

Service
Service
Service

Product Survey

Remarks:

Each year 4 Product Surveys are published. From Product Survey 2005-1 onwards the contents of the second, the third and the fourth issue is an updating of the previous one; so e.g. Product Survey 2005-2 replaces 2005-1, Product Survey 2005-3 replaces Product Survey's 2005-1 and 2005-2 and the year book Product Survey 2005-4 replaces the Product Survey's 2005-1, 2005-2 and 2005-3.

Contents	Page
1. Model Number Survey	2
2. Software Survey	3
3. Stylings with Parts List	25

©Copyright 2005 Philips Consumer Electronics B.V. Eindhoven, The Netherlands.
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise without the prior permission of Philips.

Safety regulations require that the set is restored to its original condition and that parts which are identical with those specified are used.

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisées les pièces de rechange identiques à celles spécifiées.



1. Model Number Survey

Table 1-1 Model Number Survey

MODEL	STYLING	ServiceChassis
107FB4/10	505	LC4.6E
13MT1431/17	558	L03.2U AA
13MT1432/17	558	13J8 AA
13MT1433/17	558	13J8 AA
13MT1532/17	558	L03.2U AA
13MT1533/17	513	L03.2U AA
14MS2331/17	513	L03.2U AA
14PT1548/01	403	TE1.1E
14PT1620/01	308	L01.2E AA & AB
14PT1620/05	308	L01.2E AA & AB
14PT6107B/01	398	TDVD1.1E
14PT6107E/00	398	TDVD1.1E
14PT6107F/01	398	TDVD1.1E AA
14PT6107G/00	398	TDVD1.1E
14PT6107I/01	398	TDVD1.1E
14PT6107I/05	398	TDVD1.1E
14PT6107N/00	398	TDVD1.1E
14PT6107P/58	398	TDVD1.1E
14PT6107S/05	398	TDVD1.1E AA
15FT3220/37	517	LC4.2HU
15HF8442/12	556	LC4.1E
15PF4110/01	494	LC4.1E AB
15PF4110/58	494	LC4.1E AB
15PF5120/01	563	LC4.1E AB
15PF5120/58	563	LC4.1E AB
15PT6807/01F	437	TDVD2.1E
15PT6807B/01	437	TDVD2.1E
15PT6807F/01	437	TDVD2.1E AA
15PT6807I/01	437	TDVD2.1E
15PT6807I/05	437	TDVD2.1E
15PT6807N/00	437	TDVD2.1E
15PT6807S/01	437	TDVD2.1E
17MF9946/12	493	LC4.2E
17PF8946/78	517	LC4.1L AA
20FT3220/37	517	LC4.2HU
20HF7462/12	519	LC4.1E
20HF8432/11	519	LC4.1HE AA
20HF8432/98	517	LC4.1HA
20MS2331/17	558	L03.2U AA
20PF4110/01	494	LC4.1E AB
20PF4110/58	494	LC4.1E AB
20PF8946/93	517	LC4.1A
20PT6245/37	483	L03.1U AA
21HT3312/69R	491	L04HA AA
21HT3312/79R	491	L04HA AA
21HT3504/01	420	L01H.2E AA
21HT3504/05	420	L01H.2E AA
21PT2115/56	375	L01.2A AB
21PT2115/69	375	L01.2A AB
21PT2115/79	375	L01.2A AB
21PT2325/56	374	L01.2A AB
21PT2325/69	374	L01.2A AB
21PT2325/71	374	L01.2A AB
21PT2325/79	374	L01.2A AB
21PT3324/56	377	L01.2A AB
21PT3324/67	377	L01.2A AB
21PT3324/69	377	L01.2A AB
21PT3324/71	377	L01.2A AB
21PT3324/79	377	L01.2A AB
21PT4420/01	340	L01.2E AA & AB
21PT4420/05	340	L01.2E AA & AB
21PT4524/69	564	L04A AA
21PT4524/69R	507	L04A AA
21PT4524/79	564	L04A AA
21PT4524/79R	507	L04A AA
21PT4525/79	564	L04A AA
21PT5409/05	420	L01.2E
21PT5420/01	339	L01.2E AA & AB
21PT5420/05	339	L01.2E AA & AB
21PT5620/05	490	L04E AA

23HF9442/98	518	LC4.1HA
23PF8946/78	517	LC4.1L
23PF9945/93	427	LC4.2A AA
25HT2212/93R	326	L01H.1A AA
25HT3312/69R	507	L04HA AA
25HT3312/79R	507	L04HA AA
25HT3317/69Y	507	L04HA AA
25HT3317/79Y	507	L04HA AA
25PT3323/56	539	L01.1A AC
25PT3323/69	539	L01.1A AC
25PT3323/71	539	L01.1A AC
25PT3324/67R	507	L04A AA
25PT3324/69	507	L04A AA
25PT3324/69I	539	L04A AA
25PT3324/69R	507	L04A AA
25PT3523/93R	326	L01.1A AC
25PT4524/56	507	L04A AA
25PT4524/56S	507	L04A AA
25PT4524/67R	507	L04A AA
25PT4524/69	507	L04A AA
25PT4524/69R	507	L04A AA
25PT4524/69S	507	L04A AA
25PT4524/71	507	L04A AA
25PT4524/71R	507	L04A AA
25PT4524/79	507	L04A AA
25PT4524/79R	507	L04A AA
26PF4310/10	494	LC4.3E AA
26PF5320/10	562	LC4.3E AA
26PF5520D/10	562	LC4.3E AB
26PF8946/79	517	LC4.1A
26PF8946/93	517	LC4.1A
26PF8946/98	517	LC4.1A
28PT7120/12	464	ES1E AA
28PW6420/01	491	L04E AA
28PW6420/05	491	L04E AA
28PW6420/58	491	L04E AA
28PW6520/01	491	L04E AA
28PW6520/05	491	L04E AA
28PW6520/58	491	L04E AA
28PW6620/01	490	L04E AA
28PW6620/05	490	L04E AA
28PW8720/05	544	ES1E AA
28PW9520/05	456	EM5.3E AA
28PW9520/12	456	EM5.3E AA
29HT3312/69R	507	L04HA AA
29HT3312/79R	507	L04HA AA
29HT3317/69Y	507	L04HA AA
29HT3317/79Y	507	L04HA AA
29PT3223/56	328	L01.1A AC
29PT3223/69	328	L01.1A AC
29PT3223/71	328	L01.1A AC
29PT3224/56	469	L04A AA
29PT3224/69	469	L04A AA
29PT3323/56	328	L01.1A AC
29PT3323/69	328	L01.1A AC
29PT3323/79	328	L01.1A AC
29PT3324/56	539	L04A AA
29PT3324/56S	539	L04A AA
29PT3324/67R	539	L04A AA
29PT3324/69	539	L04A AA
29PT3324/69S	539	L04A AA
29PT3324/71	539	L04A AA
29PT3324/79	539	L04A AA
29PT4520/93R	328	L01.1A AA & AB
29PT5520/01	491	L04E AA
29PT5520/05	491	L04E AA
29PT5520/58	491	L04E AA
29PT5620/01	490	L04E AA
29PT5620/58	490	L04E AA
29PT7325/69	469	L04A AB

29PT8520/12	461	ES1E AA
29PT8640/12	544	ES1E AA
29PT8650/12	531	ES1E AA
29PT8660/12	531	ES1E AA
29PT9020/12	456	EM5.3E AA
29PT9221/93R	534	EM5.2E
30FW5220/37	504	LC4.6U
30HF9442/98	504	LC4.6A
30HM9202/12	504+466	LC4.6E AA
32PF5520D/10	562	LC4.3E AB
32PF7320/10	562	LC4.3E AA
32PF7320/93	565	LC4.3A AA
32PF7320A/37	559	BL2.3U AA
32PF7520D/10	562	LC4.3E AB
32PF9966/10	499	FTL2.4E AA
32PF9976/12	498	FTL2.1E AA
32PF9986/12	499	FTL2.1E
32PF9996/37	499	FTL2.1U
32PF9996/78	499	FTL2.1L
32PW4524/79	485	L04A AA
32PW4524/79R	485	L04A AA
32PW6420/01	491	L04E AA
32PW6420/05	491	L04E AA
32PW6420/58	491	L04E AA
32PW6520/01	491	L04E AA
32PW6520/05	491	L04E AA
32PW6520/58	491	L04E AA
32PW8760/12	561	ES1E AA
32PW9570/12	456	EM5.3E AA
34PT9421/93R	534	EM5.3A
37PF5320/10	559	LC4.8E AA
37PF5520D/10	559	LC4.9E AB
37PF7320/10	559	LC4.8E AA
37PF7320/79	559	LC4.8A AA
37PF7320/93	559	LC4.8A AA
37PF7320/98	559	LC4.8A AA
37PF7320A/37	559	BP2.3U AA
37PF9986/12	499	FTL2.1E
42FW9020/37	505	LC4.6U
42PF5320/10	560	LC4.9E AA
42PF5520D/10	560	LC4.9E AB
42PF7320/10	560	LC4.9E AA
42PF7320/79	560	LC4.9A AA
42PF7320/98	560	LC4.9A AA
42PF7320A/37	560	BP2.3U AA
42PF7520D/10	560	LC4.9E AB
42PF9630A/37	560	BP2.2U AA
42PF9730A/37	559	BL2.2U AA
42PF9830A/37	559	BL2.1U AA
42PF9936D/78M	505	LC4.7L AA
42PF9986/12	499	FTL2.1E
50PF7320/79	560	LC4.9A AA
50PF7320/98	560	LC4.9A AA
50PF7320A/37	560	BP2.3U AA
50PF9630A/37	560	BP2.2U AA
50PF9830A/37	560	BP2.1U AA
50PF9966/79	498	FTP2.4A AA
50PF9966/79	496	FTP2.4A AA
50PF9966/98	498	FTP2.4A AA
50PF9966/98	496	FTP2.4A AA

2. Software Survey

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
A02E AA	Europe W+E	From Wk344		A02EB1-1.01	9965 000 23334	No	Germany only	A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E	From Wk345		A02EB1-1.02	9965 000 23334	No		A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E	From Wk348		A02EB1-1.03	3138 127 01301	No		A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E	From Wk402		A02EB1-1.05	3138 127 01302	No	All Europe. Solution for burning CRT	A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E	From Wk404		A02EB1-1.07	3138 127 01303	No	Solution for 16:9 compress on 29PT	A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E, 800pg TXT, digital scan	From Wk404		A02EB1-1.08	3139 127 01304	No	Solved: EHT decay issue	A02EB1-1.09	3139 127 01304
A02E AA	Europe W+E, 800pg TXT, digital scan	From Wk404		A02EB1-1.09	?	No	Solved: Hang up and blue mute on normal picture	A02EX1-2.02	3139 127 01534
A02E AA	Europe W+E, 800pg TXT, digital scan	From Wk421		A02EB1-1.24	?	No	Solved: hang up issue	A02EX1-2.02	3139 127 01534
A02E AA	Europe W+E, 100pg TXT	From Wk423		A02EB1-1.41	?	No	Introduction of volume curve option using EWU option bit in th eSAM mode.	A02EX1-2.02	3139 127 01534
A02E AA	Europe W+E, 100pg TXT	From Wk444		A02EX1-2.02	3139 127 01534	No	EWU = OFF for 2k3 sets and EWU = ON for 2k3+	-	-
A02E AA	Europe W+E, 800pg TXT, digital scan, 2k3+	From Wk421		A02EB1-1.23	?	No	Solved: Hang up and blue mute on normal picture	-	-
A02E AA	Europe W+E, 800pg TXT, digital scan, 2k3+	From Wk423		A02EB1-1.31	3139 127 01533	No	Solved: hang up issue	-	-
A02E AA	Europe W+E, 100pg TXT, 2k3 and 2k3+	From Wk444		A02EX1-2.02	3139 127 01534	No	Only for service	-	-
A02E AA	Europe W+E, 800pg TXT, digital scan, 2k4			A02EU04-2.4	3139 127 02291	No	Solved: Hang up and blue mute on normal picture	-	-
A02E AA	Europe W+E, 800pg TXT, digital scan, 2k4			A02EU04-3.1	3139 127 02292	No	Solved: Hang up and blue mute on normal picture	-	-
A02E AA	Europe W+E, 800pg TXT, digital scan, 2k4			A02EU04-3.22	3139 127 02293	No	Solved: Hang up and blue mute on normal picture	-	-
A10A AA	China, non-TXT	From Wk026 and higher		A10AP1-1.0	9965 000 07276	No	Initial version	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk029 and higher		A10AP1-1.1	9965 000 07276	No	OSD of the a locked channel is not displayed - Tv lock updown channel of CVI - Comfilter switching problem at low signal - PIP OSD position in mode 1,2,3,4 - PIP OSD out of PIP window when in CVI - Dual I/II key problem on external channel - TV lock problem enter access code.	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk030 and higher		A10AP1-1.3	9965 000 07276	No	HeadPhone plop sound during PIP channel change - Adjust hue(int) offset for non CVI - After manual store, the sound reset to theater - Hue value in CSM is 50. Whereas in normal mode is 0. - A/CH to toggle RF source to AV source is not working when program list is on. - Program list scrolling when av source is skipped problem. - Contrast reduction when no video ident. - Headphone not mute when OPC_DW_PIP_off.	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk034 and higher		A10AP1-1.4	9965 000 07276	No	IO expander set / reset SAW filter should be done for all AP region. - Double window corruption. - To fix warning message for PIP	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT			A10AP1-1.5	9965 000 07276	No	Audio is muted after the fine tune value in the install submenu is adjusted and stored into A10 DVD.	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk052 and higher		A10AP1-1.6	9965 000 07276	No	Remove PIP submenu when the option PIPC is OFF - Headphone crosstalk problem - To mute headphone when no signal input and during PIP channel change. - Colour could not be detected when plug-in Y/C cable problem	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk126 and higher		A10AP1-1.8	9965 000 07276	No	Sound is muted after perform fine tuning and stored. - White line is seen in 16:9 mode with DVD input for NTSC mode	A10AP1-1.9	9965 000 07276
A10A AA	China, non-TXT	From Wk201+C36 and higher		A10AP1-1.9	9965 000 07276	No		-	-
A10A AA	AP PAL/Multi (57, /69, /73, /79), 10pg TXT	From Wk034 and higher		A10AS1-1.0	9965 000 07277	No	Initial version	A10AS1-1.6	9965 000 07277
A10A AA	AP PAL/Multi (57, /69, /73, /79), 10pg TXT	From Wk040 and higher		A10AS1-1.1	9965 000 07277	No	Teletext clock display - IO expander set / reset SAW filter should be done for all AP region. - Double window corruption. - Fix warning message for PIP	A10AS1-1.6	9965 000 07277
A10A AA	AP PAL/Multi (57, /69, /73, /79), 10pg TXT	From Wk047 and higher		A10AS1-1.2	9965 000 07277	No	Remove PIP submenu when the option PIPC is OFF - Headphone crosstalk problem - To mute headphone when no signal input and during PIP channel change. - Colour could not be detected when plug-in Y/C cable problem	A10AS1-1.6	9965 000 07277
A10A AA	AP PAL/Multi (57, /69, /73, /79), 10pg TXT	From Wk126 and higher		A10AS1-1.4	9965 000 07277	No	White line is seen in 16:9 format with DVD input in NTSC mode.	A10AS1-1.6	9965 000 07277
A10A AA	AP PAL/Multi (57, /69, /73, /79), 10pg TXT			A10AS1-1.6	9965 000 07277	No		-	-
A10A AA	Middle East (56), 10pg TXT	From Wk036 and higher		A10AS2-1.0	9965 000 07281	No	Initial version	A10AS2-1.4	9965 000 07281
A10A AA	Middle East (56), 10pg TXT	From Wk040 and higher		A10AS2-1.1	9965 000 07281	No	IO expander set / reset SAW filter should be done for all AP region. - Double window corruption. - To fix warning message for PIP	A10AS2-1.4	9965 000 07281
A10A AA	Middle East (56), 10pg TXT	From Wk047 and higher		A10AS2-1.2	9965 000 07281	No	Remove PIP submenu when the option PIPC is OFF - Headphone crosstalk problem - To mute headphone when no signal input and during PIP channel change. - Colour could not be detected when plug-in Y/C cable	A10AS2-1.4	9965 000 07281
A10A AA	Middle East (56), 10pg TXT	From Wk126 and higher		A10AS2-1.3	9965 000 07281	No	Dark page subtitle - Shift down OSD from first row - White line is seen in 16:9 format with DVD input in NTSC mode.	A10AS2-1.4	9965 000 07281
A10A AA	Middle East (56), 10pg TXT			A10AS2-1.4	9965 000 07281	No		-	-
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk033 and higher		A10AT1-1.0	9965 000 07282	No	Initial version	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk034 and higher		A10AT1-1.1	9965 000 07282	No	Teletext clock display - IO expander set / reset SAW filter should be done for all AP region. - Double window corruption. - Fix warning message for PIP	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk044 and higher		A10AT1-1.2	9965 000 07282	No	Max cathode drive - Ports controllable by ComPair	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk052 and higher		A10AT1-1.3	9965 000 07282	No	Remove PIP submenu when the option PIPC is OFF - Headphone crosstalk	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk111 and higher		A10AT1-1.4	9965 000 07282	No	Dark page subtitle - Shift down OSD from first row	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk126 and higher		A10AT1-1.5	9965 000 07282	No	White line is seen in 16:9 format with DVD input in NTSC mode.	A10AT1-1.6	9965 000 07282
A10A AA	AP PAL/Multi (57, /69, /79), 100pg TXT	From Wk201 and higher		A10AT1-1.6	9965 000 07282	No		-	-
A10A AA	Middle East PAL/Multi (56), 100pg TXT	From Wk037 and higher		A10AT2-1.0	9965 000 07283	No	Initial version	A10AT2-1.4	9965 000 07283

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
A10A AA	Middle East PAL/Multi (/56), 100pg TXT	From Wk040 and higher	SAA5667	A10AT2-1.1	9965 000 07283	No	IO expander set / reset SAW filter should be done for all AP region. - Double window corruption. - Fix warning message for PIP	A10AT2-1.4	9965 000 07283
A10A AA	Middle East PAL/Multi (/56), 100pg TXT	From Wk052 and higher	SAA5667	A10AT2-1.2	9965 000 07283	No		A10AT2-1.4	9965 000 07283
A10A AA	Middle East PAL/Multi (/56), 100pg TXT	From Wk126 and higher	SAA5667	A10AT2-1.3	9965 000 07283	No	Dark page subtitle (P801) - Shift down OSD from first row - White line is seen in 16:9 format with DVD input in NTSC mode.	A10AT2-1.4	9965 000 07283
A10A AA	Middle East PAL/Multi (/56), 100pg TXT	From Wk201 and higher	SAA5667	A10AT2-1.4	9965 000 07283	No		-	-
A10A AA	AP-NTSC (/71, /97) non-TXT.	From Wk037 and higher	SAA5645	A10AN1-1.1	9965 000 07284	No	Initial version	A10AN1-1.6	9965 000 07284
A10A AA	AP-NTSC (/71, /97) non-	From Wk107 and higher	SAA5645	A10AN1-1.3	9965 000 07284	No	Only mono sound can be heard upon mains ON - Headphone crosstalk problem	A10AN1-1.6	9965 000 07284
A10A AA	AP-NTSC (/71, /97) non-	From Wk126 and higher	SAA5645	A10AN1-1.5	9965 000 07284	No	White line is seen in DVD 16:9 mode.	A10AN1-1.6	9965 000 07284
A10A AA	AP-NTSC (/71, /97) non-	From Wk201 and higher	SAA5645	A10AN1-1.6	9965 000 07284	No		-	-
A10A AA	AP-NTSC (/61), non-TXT, CC	From Wk037 and higher	SAA5645	A10AN2-1.1	9965 000 07285	No	Initial version	A10AN2-1.6	9965 000 07285
A10A AA	AP-NTSC (/61), non-TXT, CC	From Wk111 and higher	SAA5645	A10AN2-1.2	9965 000 07285	No	Cancel all timer when hospitality mode is entered - Close Caption does not display after setting it to ON - Close Caption display problem in CVI mode - Lock icon can be seen in program list when CHLK is OFF - Left side of the screen is unblanked in blocked channel when sleep timer is ON and Close Caption is ON - Last status of sound detection - Error 16 & 13 reported in SDM when shorting SDM pins - Hospitality mode reset problem - No sound on channel 6 via	A10AN2-1.6	9965 000 07285
A10A AA	AP-NTSC (/61), non-TXT, CC	From Wk126 and higher	SAA5645	A10AN2-1.5	9965 000 07285	No	White line is seen in DVD 16:9 mode.	A10AN2-1.6	9965 000 07285
A10A AA	AP-NTSC (/61), non-TXT, CC	From Wk201 and higher	SAA5645	A10AN2-1.6	9965 000 07285	No		-	-
A10A AA DVD	AP PAL/Multi (/57, /69, /79) 100pg TXT.	From Wk041 and higher	SAA5667	A10ADT1-1.0	9965 000 07286	No	Initial version	A10ADT1-1.5	9965 000 07286
A10A AA DVD	AP PAL/Multi (/57, /69, /79) 100pg TXT, DVD-combi	From Wk044 and higher	SAA5667	A10ADT1-1.1	9965 000 07286	No	Headphone mute when RF has no signal - "X" not shown when RC5 INCR. SURR pressed in DVD mode	A10ADT1-1.5	9965 000 07286
A10A AA DVD	AP PAL/Multi (/57, /69, /79) 100pg TXT.	From Wk111 and higher	SAA5667	A10ADT1-1.4	9965 000 07286	No	Dark page subtitle problem - Shift down OSD from first row	A10ADT1-1.5	9965 000 07286
A10A AA DVD	AP PAL/Multi (/57, /69, /79) 100pg TXT.	From Wk126 and higher	SAA5667	A10ADT1-1.5	9965 000 07286	No	White line is seen in DVD 16:9 mode.	-	-
A10E AA	W.Europe, 10 page TXT	Production start	SAA5565/M3	A10ET1-1.0	n.a.	No	Initial version	A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	Production	SAA5565/M3	A10ET1-1.1	9352 677 14557	No		A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	From Wk 032	SAA5565/M3	A10ET1-1.2	n.a.	No		A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	From Wk 034	SAA5565/M3	A10ET1-1.3	9352 681 58557	No		A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	From Wk 036	SAA5565/M3	A10ET1-1.4	3111 250 54511	No		A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	From Wk 128	SAA5565/M3	A10ET1-1.6	3111 250 54511	No	Solving of embarrassing Mute in EXT1 when DVD connected	A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 10 page TXT	From Wk 204	SAA5565/M3	A10ET1-1.8	3111 250 54511	No	Solving of DST issue	A10ET1-1.7	3111 250 54511
A10E AA	W.Europe, 100 page TXT	Production start	SAA5667	A10EP1-1.1	n.a.	No	When software version A10EP1-2.0 is used change : VERSION_MAIN_ID on address 12(HEX) from value 01 to 02 and VERSION_SUB_ID on address 13(HEX) from value 09 to 00 in NVM	A10EP1-2.0	3111 250 54501
A10E AA	W.Europe, 100 page TXT	From Wk 036	SAA5667	A10EP1-1.3	3111 250 54501	No	When software version A10EP1-2.0 is used change : VERSION_MAIN_ID on address 12(HEX) from value 01 to 02 and VERSION_SUB_ID on address 13(HEX) from value 09 to 00 in NVM	A10EP1-2.0	3111 250 54501
A10E AA	W.Europe, 100 page TXT	From Wk 116	SAA5667	A10EP1-1.4	3111 250 54501	No	When software version A10EP1-2.0 is used change : VERSION_MAIN_ID on address 12(HEX) from value 01 to 02 and VERSION_SUB_ID on address 13(HEX) from value 09 to 00 in NVM	A10EP1-2.0	3111 250 54501
A10E AA	W.Europe, 100 page TXT	From Wk 143	SAA5667	A10EP1-1.6	3111 250 54501	No	When software version A10EP1-2.0 is used change : VERSION_MAIN_ID on address 12(HEX) from value 01 to 02 and VERSION_SUB_ID on address 13(HEX) from value 09 to 00 in NVM	A10EP1-2.0	3111 250 54501
A10E AA	W.Europe, 100 page TXT	From Wk 215	SAA5667	A10EP1-2.0	3111 250 54501	No		-	-
A10E AA	E.Europe, 100 page TXT	Prod. start from Wk 040	SAA5667	A10EP2-1.0	9965 000 07287	No	Initial version	A10EP2-1.2	9965 000 07287
A10E AA	E.Europe, 100 page TXT		SAA5667	A10EP2-1.2	9965 000 07287	No		A10EP2-1.3	9965 000 17228
A10E AA	E.Europe, 100 page TXT		SAA5667	A10EP2-1.3	9965 000 17228	No		-	-
A10E AA DPL	W.Europe, 100 page TXT	Prod. Start from Wk 039	SAA5667	A10ED1-1.0	9965 000 10425	No	Initial version	A10ED1-1.2	9965 000 10425
A10E AA DPL	W.Europe, 100 page TXT	Prod. Start from Wk 128	SAA5667	A10ED1-1.2	9965 000 10425	No		-	-
A10E AA DPL	E.Europe, 100 page TXT		SAA5667	A10ED2-1.0	9965 000 07288	No	Initial version	-	-
A10E AA DVD	W.Europe, 100 page TXT	Prod. Start from Wk 115	SAA5667	A10EDN1-1.1	9965 000 10426	No	Initial version	A10EDN1-1.5	9965 000 10426
A10E AA DVD	W.Europe, 100 page TXT	Prod. Start from Wk 126	SAA5667	A10EDN1-1.2	9965 000 10426	No	Also known by the A10EVD2EU1-1.2	A10EDN1-1.5	9965 000 10426
A10E AA DVD	W.Europe, 100 page TXT	Prod. Start from Wk 133	SAA5667	A10EDN1-1.3	9965 000 10426	No		A10EDN1-1.5	9965 000 10426
A10E AA DVD	W.Europe, 100 page TXT	Prod. Start from Wk 137	SAA5667	A10EDN1-1.5	9965 000 10426	No		-	-
A10E AA DVD	W.Europe, 100 page TXT	Prod. Start from Wk 208	SAA5667	A10EDN1-1.9	9965 000 15988	No	Drift of OSD clock is solved	-	-
A10E AA DVD	ASD1.0 application	QG4	AM29LV160BT-90SC	Version 7.26	3104 123 85540	n.a.		-	-
A10E AA DVD	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-
A10E AA DVD	SD3.0 application software	QG5	AM29LV160DT-90SC	Version 4.15.M-0	9965 000 16405	n.a.		-	-
A10E AA DVD	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-
A10E AA DVD+DPL	W.Europe, 100 page TXT	Prod. Start from Wk 135	SAA5667	A10EDD1-1.0	9965 000 12349	No	Initial version	A10EDD1-1.3	9965 000 12349
A10E AA DVD+DPL	W.Europe, 100 page TXT	Prod. Start from Wk 208	SAA5667	A10EDD1-1.3	9965 000 12349	No	Drift of OSD clock is solved	-	-
A10E AA DVD+DPL	ASD1.0 application	QG4	AM29LV160BT-90SC	Version 7.26	3104 123 85540	n.a.		-	-
A10E AA DVD+DPL	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-
A10E AA DVD+DPL	SD3.0 application software	QG5	AM29LV160DT-90SC	Version 4.15.M-0	9965 000 16405	n.a.		-	-
A10E AA DVD+DPL	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-
A10E AA DVD+DPL	E.Europe, 100 page TXT	Prod. Start from Wk 135	SAA5667	A10EVD1-1.0	9965 000 12350	No	Initial version	A10EVD1-1.3	9965 000 12350
A10E AA DVD+DPL	E.Europe, 100 page TXT	Prod. Start from Wk 208	SAA5667	A10EVD1-1.3	9965 000 12350	No	Drift of OSD clock is solved	-	-
A10E AA DVD+DPL	ASD1.0 application	QG4	AM29LV160BT-90SC	Version 7.26	3104 123 85540	n.a.		-	-
A10E AA DVD+DPL	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-
A10E AA DVD+DPL	SD3.0 application software	QG5	AM29LV160DT-90SC	Version 4.15.M-0	9965 000 16405	n.a.		-	-
A10E AA DVD+DPL	ASD1.0 servo	QG4	AM29F002T	Version 5.1.14	3104 123 85860	n.a.		-	-

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
A10E AA DVD+DPL	W.Europe, Digital TV	Prod. Start from Wk 223	SAA5667	A10EGN1-1.0	9965 000 14559	No		A10EGN1-1.3	9965 000 14559
A10E AA DVD+DPL	W.Europe, Digital TV	Prod. Start from Wk 224	SAA5667	A10EGN1-1.1	9965 000 14559	No		A10EGN1-1.3	9965 000 14559
A10E AA DVD+DPL	W.Europe, Digital TV	Prod. Start from Wk 227	SAA5667	A10EGN1-1.3	9965 000 14559	No		-	-
A10E AA DVD+DPL	W.Europe, Digital TV	Prod. Start from Wk 232	SAA5667	A10EGN1-1.4	3111 250 54851	No		-	-
A10E AA DVD+DPL	ASD1.0 application software	QG4	AM29LV160BT-90SC	Version 7.26	3104 123 85540	n.a.		-	-
A10E AA DVD+DPL	SD3.0 application software	QG5	AM29LV160DT-90SC	Version 4.15.M-0	9965 000 16405	n.a.		-	-
A10E BB	W.Europe, Digital TV	Prod. Start from Wk335	SAA5667	A10EMH-1.2	3111 250 54951	No		-	-
BL2.1U				BX23U-1.0.4.0_00201	3104 337 00201				
BL2.2U				BX23U-1.0.4.0_00201	3104 337 00201				
BL2.3U				BX23U-1.0.4.0_00201	3104 337 00201				
BP2.1U				BX23U-1.0.4.0_00201	3104 337 00201				
BP2.2U				BX23U-1.0.4.0_00201	3104 337 00201				
BP2.3U				BX23U-1.0.4.0_00201	3104 337 00201				
DPTV325	uP AP basic			V3.02	3135 037 00241				
DPTV325	uP China basic			V4.05	3135 037 00371				
DPTV325	uP China core			V4.05	3135 037 00381				
DPTV325	FBX			R_MERGE4_04491	3104 317 44491				
DPTV325	FBX			R_MERGE6_04491	3104 317 44491				
DPTV355	FBX			RE1F2_06 03881	3104 317 43881				
DPTV465 AA	EMG China basic	wk444.3	SAA5677HL/M1	HA4:1AP1-1.02	3141 087 00051				
DPTV465 AA	EMG China basic plus	wk444.3	SAA5677HL/M1	HA4:1AP1-1.02	3141 087 00061				
DPTV465 AA	EMG AP basic	wk444.3	SAA5697HL/M1	HR4:2AP1+2.02	3141 087 00041				
DPTV475 AA	EMGS 1AP1		SAA5801H/015		3141 087 00011				
DPTV475 AA	EMGS 2AP1		SAA5801H/015		3135 037 02481				
DPTV475 AA	EMGS 3AP1		SAA5801H/015		3135 037 01891				
EM1A	Cluster 1AP1	Production start	SAA5647HL/M1	EM11A1_2.0_02871	3104 317 02871		First release in production	EM11A1_2.1_02921	3104 317 02921
EM1A	Cluster 1AP1	From week 0109	SAA5647HL/M1	EM11A1_2.1_02921	3104 317 02921			EM11A1_2.4_03261	3104 317 03261
EM1A	Cluster 1AP1	AG01, from week 0128	SAA5647HL/M1	EM11A1_2.4_03261	3104 317 03261		New MSP BB-version.		
EM1A	Cluster 1AP1	From week 0203	SAA5647HL/M1	EM11A1_3.0_03571	3104 317 03571		Only for 34PT8419. Solution for: Microphony (reduced bass-settings), PIP-AGC to 8. Bass control option. Bass/Treble lost.	EM11A1_3.2_03921	3104 317 03921
EM1A	Cluster 1AP1	From week 0220	SAA5647HL/M1	EM11A1_3.2_03921	3104 317 03921		Solution for: possible NVM data corruption.		
EM1A	Cluster 2AP1	Production start	SAA5667HL/M1	EM12A1_2.0_02881	3104 317 02881			EM12A1_2.1_02931	3104 317 02931
EM1A	Cluster 2AP1	From week 0109	SAA5667HL/M1	EM12A1_2.1_02931	3104 317 02931			EM12A1_2.4_03271	3104 317 03271
EM1A	Cluster 2AP1	AG01, from week 0128	SAA5667HL/M1	EM12A1_2.4_03271	3104 317 03271		New MSP BB-version.		
EM1A	Cluster 2AP1	From week 0204	SAA5667HL/M1	EM12A1_3.0_03561	3104 317 03561		Only for 29PT8419. Microphony solution (reduced bass-settings).		
EM1A	Cluster 2AP1	AG03+C81	SAA5667HL/M1	EM12A1_3.0_03631	3104 317 03631		Only for 34PT8419. Microphony solution (reduced bass-settings).		
EM1A	Cluster 2AP1	From week 0222	SAA5667HL/M1	EM1A21_1.0	9965 000 14382		Only for 29/34PT8420.	EM1A21_1.2	9965 000 14382
EM1A	Cluster 2AP1	From week 0232	SAA5667HL/M1	EM1A21_1.2	9965 000 14382		Contrast menu.		
EM1A	Cluster 2AP2	Production start	SAA5667HL/M1	EM12A2_2.0_02891	3104 317 02891			EM12A2_2.4_03281	3104 317 03281
EM1A	Cluster 2AP2	AG01, from week 0128	SAA5667HL/M1	EM12A2_2.4_03281	3104 317 03281		New MSP BB-version.		
EM1A	Cluster 2AP2	From week 0208	SAA5667HL/M1	EM12A2_3.0_03621	3104 317 03621		Only for 34PT8419. Microphony solution (reduced bass-settings).		
EM1A	Cluster 2AP2	From week 0222	SAA5667HL/M1	EM1A22_1.0	9965 000 14383		Only for 29/34PT8420.	EM1A22_1.1	9965 000 14383
EM1A	Cluster 2AP2	From week 0234	SAA5667HL/M1	EM1A22_1.1	9965 000 14383		change. Incorrect Chinese characters in 'Digital Option'.		
EM1A-NTSC	Cluster 3AP1	From week 0133	SAA5677HL/M1	EM13A1_1.1_03321	3104 317 03321			EM13A1_1.2_03351	3104 317 03351
EM1A-NTSC	Cluster 3AP1	From week 0134	SAA5677HL/M1	EM13A1_1.2_03351	3104 317 03351			EM13A1_1.3_03371	3104 317 03371
EM1A-NTSC	Cluster 3AP1	From week 0135	SAA5677HL/M1	EM13A1_1.3_03371	3104 317 03371				
EM1A-NTSC	Cluster 3AP1	AG02, from week 0208	SAA5677HL/M1	EM13A1_3.0_03661	3104 317 03661		Only for 34PT8419. Microphony solution (reduced bass-settings).		
EM1A-NTSC	Cluster 3AP1	From week 0222	SAA5677HL/M1	EM1A31_1.0	9965 000 14384		Only for 29/34PT8420.	EM1A31_1.1	9965 000 14384
EM1A-NTSC	Cluster 3AP1	From week 0234	SAA5677HL/M1	EM1A31_1.1	9965 000 14384		Only for 29/34PT8420. Solution for: Several OSD problems. Channel does not change when 'Lock Channel' list is toggled.		
EM1A-NTSC	Cluster 3AP2	From week 0133	SAA5677HL/M1	EM13A2_1.1_03331	3104 317 03331			EM13A2_1.2_03361	3104 317 03361
EM1A-NTSC	Cluster 3AP2	From week 0134	SAA5677HL/M1	EM13A2_1.2_03361	3104 317 03361			EM13A2_1.3_03381	3104 317 03381
EM1A-NTSC	Cluster 3AP2	From week 0135	SAA5677HL/M1	EM13A2_1.3_03381	3104 317 03381			EM13A2_2.0_03491	3104 317 03491
EM1A-NTSC	Cluster 3AP2	From week 0211	SAA5677HL/M1	EM13A2_2.0_03491	3104 317 03491		Only for 34PT8419. Microphony solution (reduced bass-settings).		
EM1A-NTSC	Cluster 3AP2	AG02, from week 0208	SAA5677HL/M1	EM13A2_3.0_03651	3104 317 03651		Only for 34PT8419. Microphony solution (reduced bass-settings).		
EM1A-NTSC	Cluster 3AP2	From week 0222	SAA5677HL/M1	EM1A32_1.0	9965 000 14385		Only for 29/34PT8420.	EM1A32_1.1	9965 000 14385
EM1A-NTSC	Cluster 3AP2	From week 0234	SAA5677HL/M1	EM1A32_1.1	9965 000 14385		Only for 29/34PT8420. Solution for: Several OSD problems. Channel does not change when 'Lock Channel' list is toggled.		
EM1A-NTSC	Cluster 3AP2	From week 0250	SAA5677HL/M1	EM1A32-2.4	9965 000 20631				
EM1.1A			SAA5695HL/M1	EM1A21-1.2_EM1.1A_AA	9965 000 20298				
EM1.1A		From week 426	SAA5697HL/M1	EM1A21-2.1_EM1.1A_AA	9965 000 24573				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
EM1.1A			SAA5696HL/M1	EM1A22-1.2_EM1.1A.AA	9965 000 20405				
EM1.1A		From week 426	SAA5697HL/M1	EM1A22-2.1_EM1.1A.AA	9965 000 24574				
EM1.2A	-/71	From week 343	SAA5677HL/M1	EM1A31-1.4_EM1.2A.AA	3139 127 00911				
EM1.2A	-/61	From week 343	SAA5697HL/M1	EM1A32-1.3_EM1.2A.AA	3139 127 00901				
EM1.2A			SAA5677HL/M1	EM1A31-1.1_EM1.2A.AA	9965 000 20439				
EM1.2A			SAA5677HL/M1	EM1A32-1.1_EM1.2A.AA	9965 000 20440				
EM1L	Cluster 1LT1	From week 0126	SAA5677HL/M1	EM11L1_1.1_03401	3104 317 03401			EM11L1_2.0_03781	3104 317 03781
EM1L	Cluster 1LT1	From week 0212	SAA5677HL/M1	EM11L1_2.0_03781	3104 317 03781				
EM1L	Cluster 2LT1	From week 0136	SAA5677HL/M1	EM12L1_1.2_03411	3104 317 03411				
EM1L	Cluster 2LT1	From week 0212	SAA5677HL/M1	EM12L1_2.0_03791	3104 317 03791				
N8	Cluster 2US1	Production start	SAA5677HL/M1	EM12U1_2.2_03391	3104 317 03391				
N8	Cluster 2US1	From week 0212	SAA5677HL/M1	EM12U1_3.0_03801	3104 317 03801			EM12U1_3.0_03801	3104 317 03801
N8 (Design Line)	Cluster 3US1	From week 0140	SAA5677HL/M1	EM13U1_1.3_03461	3104 317 03461				
P8	Cluster 4US1	From week 0220	SAA5677HL/M1	EM14U1_2.0_04001	3104 317 04001				
EM1*	FBX	From week 0007		EMG_REP1_02221	3104 317 42221			EMG_REP2_02341	3104 317 42341
EM1*	FBX	From week 0012		EMG_REP2_02341	3104 317 42341			EMG_REP3_02491	3104 317 42491
EM1*	FBX	From week 0027		EMG_REP3_02491	3104 317 42491		For EM1A: use 3104 317 42391. For EM1L and EM1A-NTSC: use 3104 317 42741		
EM1L, EM1A-NTSC	FBX	From week 0042		EMG_RMERGE1_02741	3104 317 42741				
EM1A	FBX	From week 0112		EMG_RMERGE2_02991	3104 317 42991				
N8, P8	FBX			EMG_RMERGE3_03241	3104 317 43241				
EM2E	UP	Production start		EM2E1_1.0_02211	9965 000 07280			EM2E1_1.1_02331	9965 000 07280
EM2E	UP	From week 0014		EM2E1_1.1_02331	9965 000 07280		Solution for: EPG problem; Wrong surround-mode indication, blank & mute at start-up, MSP option string adapted for introduction of DBE.	EM2E1_1.2_02371	9965 000 07280
EM2E	UP	From week 0015		EM2E1_1.2_02371	9965 000 07280		Solution for: Vertical offset and squeeze problems.	EM2E1_1.3_02381	9965 000 07280
EM2E	UP	From week 0016		EM2E1_1.3_02381	9965 000 07280		A acoustical settings FL12-cabinet added. Solution for: error with default objects, TXT2.5 problem in Germany.	EM2E1_1.4_02391	9965 000 07280
EM2E	UP	From week 0021		EM2E1_1.4_02391	9965 000 07280		Solution for: Tuner_prot, HFB_prot and Flash_prot does not work. Wrong errorcode (5 iso 4) when no SV; EPG Dual Screen shifted too much upward.		
EM2E	UP	From week 0025		EM2E1_1.5_02431	9965 000 07280		Solution for: Unpredictable start-up behaviour after STBY, Italian menu translation, Last status preset not recalled, Several EPG/TXT problems.	EM2E1_1.6_02521	9965 000 07280
EM2E	UP	From week 0034		EM2E1_1.6_02521	9965 000 07280		Solution for: No wake-up via RC, Display of operation hours, DBE settings added. Separate IF AFC adjustment added for SECAM L; Problem with manual channel search, EPG2 hang-up, SW made compatible for HOP-N3	EM2E1_1.7_02531	9965 000 07280
EM2E	UP	From week 0104		EM2E1_1.7_02531	9965 000 07280		Only for RF sets. Solution for: Blocked set going to TXT Dual Screen. Options adapted for Real Flat and acoustical settings added for FL9DAS and FL12RF.		
EM2E	UP	From week 0116		EM2E1_1.8_02971	9965 000 07280		Only for RF sets. Solution for: Headphone volume problem, Hollow image in TXT-DS, Store LS vertical shift. Several improvements for channel search and ACI, blanking in 4:3 mode.	EM2E1_1.9_03061	3104 317 03061
EM2E	UP	AG23, from week 0119		EM2E1_1.9_03061	3104 317 03061		Only for RF sets. Solution for: Vertical shift problem and video moiré problem.	EM2E1_1.A_03221	3104 317 03221
EM2E	UP	From week 0203		EM2E1_1.A_03221	3104 317 03221		16:9 format (with WSS info) stored in NVM.	EM2E1_1.B_03711	3104 317 03711
EM2E	UP	From week 0213		EM2E1_1.B_03711	3104 317 03711		Solution for: microphony problem 28" & 32" Mark2-CRT sets (reduced bass-settings), Zappa+ RC problem.		
EM2E	UP	From week 0224		EM2E1_1.C_03771	3104 317 03771		HOP N3 software	EM2E1_1.D_04231	3104 317 04231
EM2E	UP	From week 0248		EM2E1_1.D_04231	3104 317 04231		Solution for: Intermittently sound appears 3 min. after video.	EM2E1_1.E_04311	3104 317 04311
EM2E	UP	From week 0248		EM2E1_1.E_04311	3104 317 04311		Remove possibility to select digital scan mode for AP sets.		
EM2E	UP			EM2E1_1.F_05661	3104 317 05661		Only service solution for NVM corruption with RTL2 (EPG not working)	EM2E1_1.G_06751	3104 317 06751
EM2E	UP			EM2E1_1.G_06751	3104 317 06751		Only service solution: surround problem and check on ID-string reimplemented		
EM2E	FBX	Production start (0012)		EMG_REP2_02341	3104 317 42341			EMG_RMERGE2_02991	3104 317 42991
EM2E	FBX	From week 0112		EMG_RMERGE2_02991	3104 317 42991				
EM3E	UP	Production start (0124)		EM3E1_1.0_03041	3104 317 03041			EM3E1.1.2-03311	3104 317 03311
EM3E	UP	From week 0133		EM3E1_1.2_03311	3104 317 03311		3V3 protection solution: counter increment. LS defects: skip two latest volume steps.	EM3E1.1.3-03431	3104 317 03431
EM3E	UP	From week 0137		EM3E1_1.3_03431	3104 317 03431		Two I2C-busses i.s.o. one. CSM-entry via 123654-code. Resetting error-buffer possible with 'DIAGNOSE-99'. TXT possible for Scandinavia.	EM3E1.1.4-03551	3104 317 03551
EM3E	UP	AG04 and higher, week 0207 and higher		EM3E1_1.4_03551	3104 317 03551		4:3 Geometry alignments. DNR in picture menu. Auto-surround ON/OFF in setup menu. Set typenumber in CSM.	EM3E1.1.5-03761	3104 317 03761
EM3E	UP	From week 0214		EM3E1_1.5_03761	3104 317 03761		Reveal button function for Zappa+.		
EM3E	UP	From week 0223		EM3E1_1.6_03991	3104 317 03991		Only in combination with FBX-software 03951. Detection of HOP N3. Set PWL to 9 and S-correction to 12.		
EM3E	FBX	FBX		EMGS_RN_02951	3104 317 42951			EMGS_RNEF1_03441	3104 317 43441
EM3E	FBX	FBX		EMGS_RNEF1_03441	3104 317 43441		Solution for: Color problems in NTSC		

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
EM3E	FBX	FBX		EMGS_RNEF1_03951	3104 317 43951		Only in combination with set-software 03991. Detection of HOP N3. Set PWL to 9 and S-correction to 12		
EM5A PAL-multi	UP	From week 0237		EM5AP1_1.4_04191	3104 317 44191			EM5AP1_1.6_04271	3104 317 44271
EM5A PAL-multi	UP	From week 0243		EM5AP1_1.6_04271	3104 317 44271			EM5AP1_1.7_04341	3104 317 44341
EM5A PAL-multi	UP	From week 0243		EM5AP1_1.7_04341	3104 317 44341		Solved: Sound interruptions in China due to overmodulation.	EM5AP1_1.8_04351	3104 317 44351
EM5A PAL-multi	UP	From week 0338		EM5AP1_1.8_04351	3104 317 44351		Intro of new SSB 1152i for Australia	EM5AP1_1.9_05691	3104 317 45691
EM5A PAL-multi	UP	From week 0349		EM5AP1_1.9_05691	3104 317 45691				
EM5A NTSC	UP	Production start (0240)		EM5AN1_1.0_04061	3104 317 44061			EM5AN1_1.2_04281	3104 317 44281
EM5A NTSC	UP	AG02, from week 0304		EM5AN1_1.2_04281	3104 317 44281		Solved: OSD translation errors in Hangul and Chinese.	EM5AN1_1.3_04871	3104 317 44871
EM5A NTSC	UP	AG03, from week 0319		EM5AN1_1.3_04871	3104 317 44871		Solved: OSD translation errors in Hangul and Chinese, H. and V. adjustments added for 2FH inputs.		
EM5E	UP	Production start (0220)		EM5EU1_1.0_03871	3104 317 43871			EM5EU1_2.3_04181	3104 317 44181
EM5E	UP	From week 0221		EM5EU1_1.1_03941	3104 317 43941			EM5EU1_2.3_04181	3104 317 44181
EM5E	UP			EM5EU1_1.2_04021	3104 317 44021			EM5EU1_2.3_04181	3104 317 44181
EM5E	UP			EM5EU1_1.3_04031	3104 317 44031			EM5EU1_2.3_04181	3104 317 44181
EM5E	UP	From week 0240		EM5EU1_1.4_04111	3104 317 44111			EM5EU1_2.3_04181	3104 317 44181
EM5E	UP	AG02, from week 0244		EM5EU1_2.3_04181	3104 317 44181		New: Alignments and Options must be stored before leaving SAM (not valid for USA). Solved: Several TXT problems, EPG hang-ups, Permanent OSD.	EM5EU1_2.4_04251	3104 317 44251
EM5E	UP	AG03, from week 0250		EM5EU1_2.4_04251	3104 317 44251		Solved: EPG hang-up problems.	EM5EU1_2.5_04411	3104 317 44411
EM5E	UP	From week 0326		EM5EU1_2.5_04411	3104 317 44411		Solved: Wrong NextView date on certain channels.		
EM5E DVD	UP	Production start		EM5EU1_2.2_04081	3104 317 44081			EM5EU1_2.3_04181	3104 317 44181
EM5E DVD	UP	AG02, from week 0248		EM5EU1_2.3_04181	3104 317 44181		New: Alignments and Options must be stored before leaving SAM (not valid for USA). Solved: Several TXT problems, EPG hang-ups, Permanent OSD.	EM5EU1_2.4_04251	3104 317 44251
EM5E DVD	UP	AG03, from week 0250		EM5EU1_2.4_04251	3104 317 44251		Solved: EPG hang-up problems.	EM5EU1_2.5_04411	3104 317 44411
EM5E DVD	UP	From week 0325		EM5EU1_2.5_04411	3104 317 44411		Solved: On some channels wrong date in EPG. Spontaneous preset changes. Set sometimes goes into protection in Full Power Standby. No start-up when Easylink device is connected to EXT2.	EM5EU1_2.6_05701	3104 317 45701
EM5E DVD	UP	From week 0402		EM5EU1_2.6_05701	3104 317 45701		Service solution for: No image with SECAM picture on preset 1 coming from Sby.		
EM5E DVD	UP	From week 0402		EM5EU1_2.7_06301	3104 317 46301		Service solution for: Blocking sets		
EM5L	UP	Production start (0304)		EM5L1_1.1_04471	3104 317 44471				
R8	UP	Production start		EM5US1_1.0_04011	3104 317 04011				
EM5E/U/A/L	FBX (PixelPlus)	From week 0221		RE1F2_06	3104 317 43881		Solved: Bad display of non-interlaced signals ABAB mode.		
EM5E/U/A/L	FBX (PixelPlus)	Only for Service		RE1F2_07	3104 317 44521		Service solution for: Halo effect (watery rims around moving objects).		
EM5E/U/A/L	FBX (non PixelPlus)	From week 0225		RNEF2_01	3104 317 43701				
EM5E/U/A/L	FBX (PixelPlus)			RNEF2_02	3104 317 45321		Only 32PW8887/12 and 32PW8808/79R		
R8	DDC-NVM for DVI	Production start		EM5U_DVI_04511	3104 317 04511				
EM5.1E	xxPW9308	Production start (0313)		EM51EU_1.1_04781	3104 317 44781			EM51EU_1.2_04941	3104 317 44941
EM5.1E	xxPW9308	From week 0409		EM51EU_1.2_04941	3104 317 44941		Solved: Missing Greek "H" character in TXT.	EM51EU_1.3_06481	3104 317 46481
EM5.1E	xxPW9308/xxPW9319	From week 0411		EM51EU_1.3_06481	3104 317 46481		add acoustical settings		
EM5.1E	4:3	Production start (0312)		EM51EU_2.0_04791	3104 317 44791			EM51EU_2.1_04911	3104 317 44911
EM5.1E	4:3			EM51EU_2.1_04911	3104 317 44911		Solved: On some channels wrong date in EPG. Spontaneous preset changes.	EM51EU_2.2_05001	3104 317 45001
EM5.1E	4:3			EM51EU_2.2_05001	3104 317 45001		Solved: Missing Greek "H" character in TXT, Picture expands vertically after program change.	EM51EU_2.3_05101	3104 317 45101
EM5.1E	4:3			EM51EU_2.4_06491	3104 317 46491				
EM5.1E	xxPW9528			EM51EU_3.0_05111	3104 317 45111			EM51EU_3.1_05121	3104 317 45121
EM5.1E	xxPW9528			EM51EU_3.1_05121	3104 317 45121			EM51EU_3.2_05211	3104 317 45211
EM5.1E	xxPW9528	From week 0408		EM51EU_3.2_05211	3104 317 45211		Solved: Missing Greek "H" character in TXT.		
EM5.1U	UP	Production start (0304)		EM5US_2.0_04391	3104 317 44391		Solution for: Crash during start-up when [Vol] button is pushed constantly, Clock extraction problem.	EM5US_2.1_04401	3104 317 44401
EM5.1U	UP	Week 0315 and higher		EM5US_2.1_04401	3104 317 44401		Solution for: Lightsensor status indication problem in Dealer menu, PixelPlus demo problem.		
EM5.1E	FBX	Production start (0312)		RE1F2_NSAC_03	3104 317 44671			EM5_FBX_03881	3104 317 43881
EM5.1E	FBX			RE1F2_NSAC_05	3104 317 45311				
EM5.3E				EM53EU_1.0_06341	3104 317 46341			EM53EU_1.1_06351	3104 317 46351
EM5.3E				EM53EU_1.1_06351	3104 317 46351			EM53EU_1.2_06571	3104 317 46571
EM5.3E				EM53EU_1.2_06571	3104 317 46571			EM53EU_1.4_06891	3104 317 46891
EM5.3E				EM53EU_1.4_06891	3104 317 46891			EM53EU_1.5_07051	3104 317 47051
EM5.3E				EM53EU_1.5_07051	3104 317 47051		Solved: Faulty clock function. Set hangs when navigating through menu.		
EM5.3A P/M	xxPW9529/xx xxPT9421/xx			EM53AP_1.0_06801	3104 317 46801				
EM5.3	FBX			RE1C_COL_CRT_01	3104 317 46281				
EM5.3	FBX			RE1C_COL_CRT_02	3104 317 46561			RE1C_COL_CRT_03	3104 317 46641
EM5.3	FBX			RE1C_COL_CRT_03	3104 317 46641				
EM5.3	FBX			RE1C_COL_CRT_04	3104 317 07001		For AP sets only		

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
EM6E AA	UP			EM6EU1_1.0_04651	3104 317 44651			EM6EU1_1.1_04771	3104 317 44771
EM6E AA	UP			EM6EU1_1.1_04771	3104 317 44771			EM6EU1_1.2_04851	3104 317 44851
EM6E AA	UP			EM6EU1_1.2_04851	3104 317 44851			EM6EU1_1.3_04861	3104 317 44861
EM6E AA	UP	Week 0324 and higher		EM6EU1_1.3_04861	3104 317 44861			EM6EU1_1.4_05671	3104 317 05671
EM6E AA	UP			EM6EU1_1.4_05671	3104 317 45671		Solved: Missing Greek "H" character in TXT.		
EM6E AA (HDD)	UP			EM6EU1_2.1_05151	3104 317 45151			EM6EU1_2.2_05471	3104 317 45471
EM6E AA (HDD)	UP			EM6EU1_2.2_05471	3104 317 45471			EM6EU1_2.3_05551	3104 317 45551
EM6E AA (HDD)	UP			EM6EU1_2.3_05551	3104 317 45551			EM6EU1_2.4_045681	3104 317 45681
EM6E AA (HDD)	HDRM			HDRM SW 2.5.0	3104 317 04721				
EM6E AA (HDD)	HDRM			HDRM SW 2.5.2	3104 317 06101				
EM6E AB	UP			EM6EU1_3.0_04921	3104 317 04921			EM6EU1_3.1_04951	3104 317 04951
EM6E AB	UP			EM6EU1_3.1_04951	3104 317 04951			EM6EU1_3.2_05201	3104 317 05201
EM6E AB	UP			EM6EU1_3.2_05201	3104 317 05201			EM6EU1_3.3_05261	3104 317 05261
EM6E AB	UP			EM6EU1_3.3_05261	3104 317 05261			EM6EU1_3.4_05271	3104 317 05271
EM6E AB	UP			EM6EU1_3.4_05271	3104 317 05271			EM6EU1_3.5_05461	3104 317 05461
EM6E AB	UP			EM6EU1_3.5_05461	3104 317 05461			EM6EU1_3.6_05541	3104 317 05541
EM6E AB	UP			EM6EU1_3.6_05541	3104 317 05541				
EM6E AB	RDS Radio			Version 1.0.2	3104 317 04931			Version 1.0.5	3104 317 04981
EM6E AB	RDS Radio			Version 1.0.5	3104 317 04981			Version 1.0.7	3104 317 05191
EM6E AB	RDS Radio			Version 1.0.7	3104 317 05191			Version 1.0.8	3104 317 05431
EM6E AB	RDS Radio			Version 1.0.8	3104 317 05431				
EM6E	FBX			RE1F2 NSAC_03	3104 317 44671				
ES1E				A02EB1_1.11	3139 127 03601				
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.0_00247	3122 357 40247			F21RE1_1.1_00248	3122 357 40248
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.1_00248	3122 357 40248		Also valid for AP versions	F21RE1_1.2_00341	3122 357 40341
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.2_00341	3122 357 40341		Solved: Double height in EPG with zoom button, EUUSA diversity added to display alignment settings. EPG in combination with DW or PIP, subtitles not always shown, into line in TXT mode not completely visible, in combination with FTV1.9 missing TXT lines in EPG	F21RE1_1.5_00342	3122 357 40342
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.5_00342	3122 357 40342		Pre-defined last status value for brightness level depended of the monitor type option	F21RE1_1.6_00343	3122 357 40343
F21RE AA	Ebox-SSP EU/AP	AG01 and higher, week 225 onwards		F21RE1_1.6_00343	3122 357 40343		This software can handle monitors of FTV1.9, FM23, FM24 and FM25. For monitor FTV1.9 also the jumper on the AV-interface has to be set accordingly. This software has a built-in monitor auto-detection system for the FM23, FM24 and FM25. For this the jumpers on the AV-interface has to be set for FM23 and the monitor type option (NVM) also has to be set to FM23.	F21RE1_1.7_00344	3122 357 40344
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.7_00344	3122 357 40344		Solution for set switching off and on.	F21RE1_1.8_00345	3122 357 40345
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.8_00345	3122 357 40345		Switching on/off scaler implemented as result option numbers have been changed. Option code 3 changed from 49555 into 49587.	F21RE1_1.9_00346	3122 357 40346
F21RE AA	Ebox-SSP EU/AP			F21RE1_1.9_00346	3122 357 40346		Solution for no headphone sound in VGA. Scaler can be switch On/Off with	F21RE1_2.0_04601	3104 317 44601
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.0_04601	3104 317 44601			F21RE1_2.1_04681	3104 317 44681
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.1_04681	3104 317 44681		Solution for light part on top of the screen in TV mode, NTSC colour problems in AP	F21RE1_2.2_04761	3104 317 44761
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.2_04761	3104 317 44761		Not used in production (only service release). Problems solved: Brightness is set to 49, Secam detection is disabled when 60Hz is detected. (wrong colour detection problem), vertical wait is changed from 22 to 27 (solves 4-5 the white lines on top of the screen) and DVDR P50 communication problem.	F21RE1_2.3_05351	3104 317 45351
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.3_05351	3104 317 45351		Zapping problem and clamping problem is solved by changing the Hop brightness from 15 to 12 (white horizontal band on top the screen)	F21RE1_2.4_05451	3104 317 45451
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.4_05451	3104 317 45451		Zapping problem from 15 to 12 (white horizontal band on top the screen)	F21RE1_2.5_05481	3104 317 45481
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.5_05481	3104 317 45481		Zapping problem from version 2.3 is solved (zapping takes too long).	F21RE1_2.6_05491	3104 317 45491
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.6_05491	3104 317 45491		Solved: Several TXT problems.	F21RE1_2.7_06931	3104 317 46931
F21RE AA/AB	Ebox-SSP EU/AP			F21RE1_2.7_06931	3104 317 46931		Solved: wrong & character in program name on Nederland 3 transmission	n.a.	n.a.
F21RE AA/AB	Ebox-SSP EU/AP	Not used in production		F21RE1_3.0_06791	3104 317 46791				
F21RU AA	Ebox-SSP USA			F21RU1_1.1_00362	3104 317 43081			F21RU1_1.1_00362	3122 357 40362
F21RU AA	Ebox-SSP USA			F21RU1_1.1_00362	3122 357 40362			F21RU1_1.2_00364	3122 357 40364
F21RU AA	Ebox-SSP USA			F21RU1_1.2_00364	3122 357 40364			F21RU1_1.3_00365	3122 357 40365
F21RU AA	Ebox-SSP USA			F21RU1_1.3_00365	3122 357 40365			F21RU1_1.4_00366	3122 357 40366
F21RU AA	Ebox-SSP USA	AG01 and higher, week 222 onwards		F21RU1_1.4_00366	3122 357 40366		Solved: Hang ups due to DW, caused by a problem during initialisation of the POPOV IC.	F21RU1_1.8_00368	3122 357 40368
F21RU AA	Ebox-SSP USA	AG02 and higher, week 233 onwards		F21RU1_1.8_00368	3122 357 40368		This software can handle monitors of FTV1.9, FM23, FM24 and FM25. For monitor FTV1.9 also the jumper on the AV-interface has to be set accordingly. This software has a built-in monitor auto-detection system for the FM23, FM24 and FM25. For this the jumpers on the AV-interface has to be set for FM23 and the monitor type option (NVM) also has to be set to FM23.	F21RU1_1.9_00369	3122 357 40369
F21RU AA	Ebox-SSP USA			F21RU1_1.9_00369	3122 357 40369		Solved: Some EDW problems.	F21RU1_1.11_00432	3122 357 40432
F21RU AA	Ebox-SSP USA			F21RU1_1.10_00431	3122 357 40431		Solved: Picture blanking when watching a 1th signal on AV4 and any other signal is connected to AV5 Y-input	F21RU1_1.11_00432	3122 357 40432

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
F21RU AA	Ebox-SSP USA	AG03		F21RU1_1.1_00432	3122 357 40432		Solved: Standby problem (takes 15 min. to go to STBY). Change option of 'Service Options', 'Miscellaneous', 'Region' into AP, NTSC, LATAM, or US.	F21RU1_2.0_04591	3104 317 44591
F21RU AB	Ebox-SSP USA			F21RU1_2.0_04591	3104 317 44591			F21RU1_2.1_04691	3104 317 44691
F21RU AB	Ebox-SSP USA			F21RU1_2.1_04691	3104 317 44691			F21RU1_2.2_04731	3104 317 44731
F21RU AB	Ebox-SSP USA	AG1B		F21RU1_2.2_04731	3104 317 44731				
F21RU	Ebox-AV interface enhanced		EPLD	F21RU1_3.4_00391	3122 357 40391				
F21RE/UA	Ebox-FBX			V1.3	3122 357 40134			X6F2V13_V1.3	3122 357 40234
F21RE/UA	Ebox-FBX			X6F2V13_V1.3	3122 357 40234		Solved: Due to refresh of the FBX by the main software some registers for 60Hz mode in the FBX were incorrectly reset.	X6F2V13_V1.4	3122 357 40235
F21RE/UA	Ebox-FBX			X6F2V13_V1.4	3122 357 40235		Solved: Vertical zoom in autofram is reduced for 4:3 pictures. Upper part of picture jitters with certain DVD or VLP in still picture mode (freeze).	X6F2V13_V1.4	3122 357 40236
F21RE/UA	Ebox-FBX			X6F2V13_V1.5	3122 357 40236				
F21RE/UA/F21RE/UA AB	Ebox-FBX			RENF2_FTV_01_04331	3104 317 44331			RENF2_FTV_01_04332	3104 317 44332
F21RE/UA/F21RE/UA AB	Ebox-FBX			RENF2_FTV_01_04332	3104 317 44332				
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.1_04641	3104 317 44641			F22RE1_1.2_04701	3104 317 44701
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.2_04701	3104 317 44701			F22RE1_1.3_04741	3104 317 44741
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.3_04741	3104 317 44741			F22RE1_1.4_04881	3104 317 44881
F22RE AA	Ebox-SSP EU/AP	AG01		F22RE1_1.4_04881	3104 317 44881		Solved: Problems regarding digital video distortion.	F22RE1_1.5_04891	3104 317 44891
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.5_04891	3104 317 44891			F22RE1_1.6_05041	3104 317 45041
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.6_05041	3104 317 45041		Solved: Set goes into protection after zapping. Sound without picture after preset.	F22RE1_1.7_05051	3104 317 45051
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.7_05051	3104 317 45051			F22RE1_1.8_05581	3104 317 45581
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.8_05581	3104 317 45581		Solved: PixelPlus demo mode problems.	F22RE1_1.9_05591	3104 317 45591
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.9_05591	3104 317 45591		Solved: Name of external AV-inputs is not stored.		
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.A_06251	3104 317 46251		Solved: TV Menu' is changed in TV' in with cinema-link and greek character H		
F22RE AA	Ebox-SSP EU/AP			F22RE1_1.B_06781	3104 317 46781				
F22RE AA	Ebox-SSP EU/AP			F22RE1_2.0_07641	3104 317 47641		Service solution for: Sound interruptions with overmodulated antenna signals in system B/G/H (especially India).		
F22RE AA	Ebox-SSP EU/AP			F22RE1_3.0_08791	3104 317 48791		Service solution for: Sound crackling due to overmodulated antenna signals in system DK (especially China).		
F22RU AA	Ebox-SSP USA			F22RU1_1.0_04611	3104 317 44611			F22RU1_1.1_04631	3104 317 44631
F22RU AA	Ebox-SSP USA			F22RU1_1.1_04631	3104 317 44631			F22RU1_1.2_04751	3104 317 44751
F22RU AA	Ebox-SSP USA			F22RU1_1.2_04751	3104 317 44751			F22RU1_1.3_04811	3104 317 44811
F22RU AA	Ebox-SSP USA			F22RU1_1.3_04811	3104 317 44811			F22RU1_1.4_04991	3104 317 44991
F22RU AA	Ebox-SSP USA			F22RU1_1.4_04991	3104 317 44991			F22RU1_1.5_05361	3104 317 45361
F22RU AA	Ebox-SSP USA			F22RU1_1.5_05361	3104 317 45361				
F22RE/UA	Ebox-FBX			RE1F2_FTV_02_04661	3104 317 44661				
FM23FM24	Monitor-OTC basic	AG99 and higher		FM23GB_1.1_00272	3122 357 00272			FM23GB-1.3-00274	3122 357 00274
FM23FM24	Monitor-OTC basic			FM23GB_1.2_00273	3122 357 00273			FM23GB-1.3-00274	3122 357 00274
FM23FM24/FM33	Monitor-OTC basic			FM23GB_1.3_00274	3122 357 00274		Solution for: reliable working of service pins, in ComPair mode monitor can be switched to SDM, standby, etc.	FM23GB-1.4-00275	3122 357 00275
FM23FM24/FM33	Monitor-OTC basic			FM23GB_1.5_00275	3122 357 00275		Solution for: VGA direct key does not always function according specification, protection, no sound after switching from AV3 YCbCr to AV3 Auto and vice versa, error code 12, sometimes there is no picture or sound after switching on the monitor and E-box, green lines visible at the bottom of the screen after panning on 1H sources.	FM23GA-1.6-00382	3122 357 00382
FM23FM24	Monitor-OTC enhanced			FM23GE_1.4_00381	3122 357 00381			FM23GE-1.6-00382	3122 357 00382
FM23FM24	Monitor-OTC enhanced			FM23GA_1.6_00382	3122 357 00382		Solution for: Green flickering screen on AV3 1H input, when selecting AV3 480P for the first time the picture is blanking/unblanking continuously, green lines visible at the bottom of the screen after panning on 1H sources, when AV3 is selected sometimes the images is not detected, picture shift not stored in NVM.	FM23GA-1.9-00384	3122 357 00384
FM23FM24	Monitor-OTC enhanced			FM23GA_1.9_00384	3122 357 00384		ITV functionality added. Problems with ADC alignment in panel mode and VsVa alignment are solved.		
FM23FM24/FM33	Monitor-OTC enhanced			FM23GA_2.0_00385	3122 357 00385			FM23GA-2.0-00387	3122 357 00387
FM23FM24/FM33	Monitor-OTC enhanced			FM23GA_2.2_00387	3122 357 00387			FM23GA-2.3-00388	3122 357 00388
FM23FM24/FM33	Monitor-OTC enhanced			FM23GA_2.3_00388	3122 357 00388				
FM23FM24	Monitor-P.W.			FM23GB_1.2_00263	3122 357 00263			FM23GB-1.3-00264	3122 357 00264
FM23FM24	Monitor-P.W.			FM23GB_1.3_00264	3122 357 00264			FM23GB-1.3-00265	3122 357 00265
FM23FM24	Monitor-P.W.			FM23GB_1.3_00265	3122 357 00265			FM23GA-1.5-00267	3122 357 00267
FM23FM24/FM33	Monitor-P.W.			FM23GA_1.5_00267	3122 357 00267			FM23GA-1.7-00269	3122 357 00269
FM23FM24/FM33	Monitor-P.W.			FM23GA_1.7_00269	3122 357 00269			FM23GA-1.7-00421	3122 357 00421
FM23FM24/FM33	Monitor-P.W.			FM23GA_1.7_00421	3122 357 00421			FM23GA-2.0-00422	3122 357 00422
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_2.0_00422	3122 357 00422		First release FM2.42	FM23GA-2.1-00423	3122 357 00423
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_2.1_00423	3122 357 00423			FM23GA-2.2-00424	3122 357 00424
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_2.2_00424	3122 357 00424			FM23GA-2.3-00426	3122 357 00426
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_2.3_00426	3122 357 00426				
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_2.4_00427	3122 357 00427				
FM23FM24/FM242/FM33	Monitor-P.W.								
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_3.0_00521	3122 357 00521		Only for new PixelWorks 164B.		
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_3.2_00523	3122 357 00523		Only for new PixelWorks 164B.		
FM23FM24/FM242/FM33	Monitor-P.W.			FM23GA_3.3_00524	3122 357 00524		Only for new PixelWorks 164B.		

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
FM23/FM24	Monitor-EPLD basic			FM23GB_1.0_00023	3122 357 00283			FM23GB-2.4-00284	3122 357 00284
FM23/FM24	Monitor-EPLD basic			FM23GB_2.4_00284	3122 357 00284			FM23GB-2.9-00285	3122 357 00285
FM23/FM24	Monitor-EPLD basic			FM23GB_2.9_00285	3122 357 00285			FM23GB-3.2-00286	3122 357 00286
FM23/FM24	Monitor-EPLD basic			FM23GB_3.2_00286	3122 357 00286			FM23GB-3.7-00287	3122 357 00287
FM23/FM24/FM242/FM33	Monitor-EPLD basic			FM23GB_3.7_00287	3122 357 00287			FM23GB2400511	3122 357 00511
FM23/FM24/FM242/FM33	Monitor-EPLD basic			FM23GB_3.5_00511	3122 357 00511				
FM23/FM24/FM242/FM33	Monitor-EPLD basic			FM23GB_3.6_06391	3104 317 06391				
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.0_00401	3122 357 00401			FM23GB-5.1-00402	3122 357 00402
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.1_00402	3122 357 00402			FM23GB-5.2-00403	3122 357 00403
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.2_00403	3122 357 00403			FM23GB-5.3-00404	3122 357 00404
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.3_00404	3122 357 00404			FM23GB-5.4-00405	3122 357 00405
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.4_00405	3122 357 00405			FM23GB-5.5-00406	3122 357 00406
FM23/FM24	Monitor-EPLD enhanced			FM23GB_5.5_00406	3122 357 00406			FM23GB-5.7-00407	3122 357 00407
FM23/FM24/FM242/FM33	Monitor-EPLD enhanced			FM23GB_5.7_00407	3122 357 00407			FM23GB2400501	3122 357 00501
FM23/FM24/FM242/FM33	Monitor-EPLD enhanced			FM23GB2400501	3122 357 00501				
FM23/FM24/FM242/FM33	Monitor-EPLD enhanced			FM23GB_6.1_06381	3122 357 06381				
FM23/FM24/FM33	Monitor-DDC 7904				3122 357 00301				
FM23/FM24/FM33	Monitor-DDC 7907				3122 357 00311				3122 357 00311
FM23/FM24/FM33	Monitor-DDC DVI 7215				3122 357 00371				3122 357 00371
FM242	Monitor-OTC			FM242G_1.1_00452	3122 357 00452		First release	FM242G-1.2-00453	3122 357 00453
FM242	Monitor-OTC			FM242G_1.2_00453	3122 357 00453			FM242G-1.3-00454	3122 357 00454
FM242	Monitor-OTC			FM242G_1.3_00454	3122 357 00454				
FTL13E/A	uP			TL13EU_1.0_05061	3104 317 05061		EPLD version displayed in SAM	TL13EU_1.1_05071	3104 317 05071
FTL13E/A	uP			TL13EU_1.1_05071	3104 317 05071			TL13EU_1.2_05231	3104 317 05231
FTL13E/A	uP			TL13EU_1.2_05231	3104 317 05231			TL13EU_1.3_05241	3104 317 05241
FTL13E/A	uP			TL13EU_1.3_05241	3104 317 05241			TL13EU_1.4_05371	3104 317 05371
FTL13E/A	uP			TL13EU_1.4_05371	3104 317 05371		Solved: Correct size of OSD, virgin menu refresh problem	TL13EU_1.7_05731	3104 317 05731
FTL13E/A	uP	AG 01		TL13EU_1.7_05731	3104 317 05731		Solved: Crimper issue for AP	TL13EU_1.9_05751	3104 317 05751
FTL13E/A	uP	AG 02		TL13EU_1.8_05741	3104 317 05741		Only for AP. Solved: SCART2 removed from menu.	TL13EU_1.A_05911	3104 317 05911
FTL13E/A	uP	AG xB		TL13EU_1.8_05741	3104 317 05741		Solved: Black bar during start-up.	TL13EU_1.B_06181	3104 317 06181
FTL13E/A	uP	AG xB		TL13EU_1.A_05911	3104 317 05911		Only for AP. Solved: Black bar during start-up.	TL13EU_1.B_06181	3104 317 06181
FTL13E/A	uP	AG xC		TL13EU_1.A_05911	3104 317 05911		Macrovision solution on externals (together with SSB pwb.6)	TL13EU_1.C_06211	3104 317 06211
FTL13E/A	uP			TL13EU_1.B_06181	3104 317 06181				
FTL13E/A	uP			TL13EU_1.C_06211	3104 317 06211		Only for India. Solved: Sound interruptions with overmodulated signals (service solution).		
FTL13E/A	uP			TL13EU_2.0_06771	3104 317 06771				
FTL13U	uP			TL13US_1.1_05091	3104 317 05091			TL13US_1.1_05091	3104 317 05091
FTL13U	uP			TL13US_1.1_05091	3104 317 05091			TL13US_1.3_05561	3104 317 05561
FTL13U	uP	AG A		TL13US_1.3_05561	3104 317 05561		Solved: Black bar during start-up.	TL13US_1.4_05571	3104 317 05571
FTL13U	uP	AG B		TL13US_1.4_05571	3104 317 05571			TL13US_1.5_05791	3104 317 05791
FTL13U	uP		AG xB for Latam and AG xC for US	TL13US_1.5_05791	3104 317 05791		Suitable for LATAM sets via option codes, option code 4 for tuner TEDE9 is changed from 00008 into 00000		3104 317 05791
FTL13U	uP			TL13US_1.6_06191	3104 317 06191		Solved: Portuguese translation errors and some ITV issues.		
FTL13U	uP			TL13US_2.0_06541	3104 317 06541				
FTL13E/A/U	FBX			RE1F2_FTV_INT_04	3104 317 45331			RE1F2_FTV_INT_05	3104 317 45441
FTL13E/A/U	FBX			RE1F2_FTV_INT_05	3104 317 45441			RE1F2_FTV_INT_06	3104 317 45521
FTL13E/A/U	FBX			RE1F2_FTV_INT_06	3104 317 45521				
FTL13E/A	DDC (VGA)			LCD30_EUR_XGA	3104 317 05161				
FTL13U	DDC (DVI)			LCD30_US	3104 317 05171		First release		
FTL13E/A/U	EPLD (Cyclone)			R_CYCLONE_30LCD_E_01	3104 317 05181		First release	R_CYCLONE_30LCD_E_02	3104 317 05281
FTL13E/A/U	EPLD (Cyclone)			R_CYCLONE_30LCD_E_02	3104 317 05281		Solved: Horizontal lines in vertical colour transients	R_CYCLONE_30LCD_E_03	3104 317 05341
FTL13E/A/U	EPLD (Cyclone)			R_CYCLONE_30LCD_E_03	3104 317 05341		Solved: Macro vision detection implemented for 2FH/3FH inputs, contrast reserve measurement excludes subtitles to avoid pumpjig.	R_CYCLONE_30LCD_E_04	3104 317 05511
FTL13E/A/U	EPLD (Cyclone)			R_CYCLONE_30LCD_E_04	3104 317 05511		Solved: 2FH pulse inverted to allow correct detection of macrovision, Australian 50Hz HD format (1080i letterboxed in 1152) is working correctly		
FTL2.1A	OTC			TX21AP_1.0_06141	3104 317 06141			TX21AP_1.1_06151	3104 317 06151
FTL2.1A	OTC			TX21AP_1.1_06151	3104 317 06151			TX21AP_1.2_07701	3104 317 07701
FTL2.1A	OTC			TX21AP_1.2_07701	3104 317 07701			TX21AP_1.3_07761	3104 317 07761
FTL2.1A	OTC			TX21AP_1.3_07761	3104 317 07761			TX21AP_1.4_08051	3104 317 08051
FTL2.1A	OTC			TX21AP_1.4_08051	3104 317 08051				
FTL2.1A	OTC			TX21AP_2.0_09431	3104 317 09431		Solved: Picture mute with PAL60 signals		
FTL2.1E	OTC			TX21EU_1.0_06121	3104 317 06121		Solved: Sound interruptions India due to overmodulated signals		
FTL2.1E	OTC			TX21EU_1.1_06131	3104 317 06131			TX21EU_1.1_06131	3104 317 06131
FTL2.1E	OTC			TX21EU_1.2_06901	3104 317 06901			TX21EU_1.2_06901	3104 317 06901
FTL2.1E	OTC			TX21EU_1.3_06921	3104 317 06921			TX21EU_1.3_06921	3104 317 06921
FTL2.1E	OTC			TX21EU_1.4_07021	3104 317 07021			TX21EU_1.4_07021	3104 317 07021
FTL2.1E	OTC			TX21EU_1.5_07031	3104 317 07031			TX21EU_1.5_07031	3104 317 07031
FTL2.1E	OTC			TX21EU_1.6_07181	3104 317 07181			TX21EU_1.6_07181	3104 317 07181
FTL2.1E	OTC			TX21EU_2.0_07301	3104 317 07301			TX21EU_2.0_07301	3104 317 07301
FTL2.1E	OTC			TX21EU_2.1_07411	3104 317 07411			TX21EU_2.1_07411	3104 317 07411
FTL2.1E	OTC			TX21EU_2.2_07771	3104 317 07771			TX21EU_2.2_07771	3139 317 07771
FTL2.1E	OTC			TX21EU_2.3_08781	3104 317 08781			TX21EU_2.3_08781	3139 317 08781
FTL2.1E	OTC			TX21EU_2.4_09651	3104 317 09651			TX21EU_2.4_09651	3139 317 09651
FTL2.1E	OTC			TX21EU_2.4_09651	3104 317 09651			TX21EU_2.5_09661	3104 317 09661

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
FTL2.1E	OTC			TX21EU_2.5_09661	3104 317 09661				
FTL2.1U	OTC			TX21US_1.0_06161	3104 317 06161			TX21US_1.1_06171	3104 317 06171
FTL2.1U	OTC			TX21US_1.1_06171	3104 317 06171			TX21US_1.2_07241	3104 317 07241
FTL2.1U	OTC			TX21US_1.2_07241	3104 317 07241			TX21US_1.3_07251	3104 317 07251
FTL2.1U	OTC			TX21US_1.3_07251	3104 317 07251			TX21US_1.4_07421	3104 317 07421
FTL2.1U	OTC			TX21US_1.4_07421	3104 317 07421			TX21US_1.5_07431	3104 317 07431
FTL2.1U	OTC			TX21US_1.5_07431	3104 317 07431			TX21US_1.6_07441	3104 317 07441
FTL2.1U	OTC			TX21US_1.6_07441	3104 317 07441			TX21US_1.7_07551	3104 317 07551
FTL2.1U	OTC			TX21US_1.7_07551	3104 317 07551			TX21US_1.8_07581	3104 317 07581
FTL2.1U	OTC			TX21US_1.8_07581	3104 317 07581			TX21US_1.9_07911	3104 317 07911
FTL2.1U	OTC			TX21US_1.9_07911	3104 317 07911				
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT01	3104 317 46651		First release	RE1C_COL_FTV_INT03	3104 317 47011
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT03	3104 317 47011			RE1C_COL_FTV_INT04	3104 317 47071
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT04	3104 317 47071			RE1C_COL_FTV_INT06	3104 317 47321
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT06	3104 317 47321			RE1C_COL_FTV_INT08	3104 317 47471
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT08	3104 317 47471			RE1C_COL_FTV_INT09	3104 317 47591
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT09	3104 317 47591		YPbPr on 1080	RE1C_COL_FTV_INT10	3104 317 47611
FTL2.1E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT10	3104 317 47611				
FTL2.1E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT04	3104 317 47311			RE1C_COL_FTV_INT09	3104 317 47601
FTL2.1E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT09	3104 317 47601			RE1C_COL_FTV_INT10	3104 317 47621
FTL2.1E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT10	3104 317 47621				
FTL2.1E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_29	3104 317 06941		First release	R_FTV_2004_76_43	3104 317 07651
FTL2.1E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_43	3104 317 07651			R_FTV_2004_76_45	3104 317 07721
FTL2.1E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_47	3104 317 07861
FTL2.1E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_47	3104 317 07861			R_FTV_2004_76_49	3104 317 09821
FTL2.1E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 09821				
FTL2.1U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_38	3104 317 07401		First release	R_FTV_2004_76_40	3104 317 07041
FTL2.1U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_40	3104 317 07541			R_FTV_2004_76_45	3104 317 07721
FTL2.1U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_47	3104 317 07861
FTL2.1U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_47	3104 317 07861			R_FTV_2004_76_49	3104 317 09821
FTL2.1U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 09821				
FTL2.1E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_30	3104 317 06891		First release	R_FTV_2004_48_31	3104 317 07541
FTL2.1E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_31	3104 317 07041			R_FTV_2004_48_46	3104 317 07751
FTL2.1E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_46	3104 317 07751			R_FTV_2004_48_47	3104 317 07871
FTL2.1E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_47	3104 317 07871			R_FTV_2004_48_49	3104 317 09681
FTL2.1E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_49	3104 317 09681				
FTL2.1E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_45	3104 317 07731			R_FTV_2004_32_47	3104 317 07881
FTL2.1E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_47	3104 317 07881			R_FTV_2004_48_49	3104 317 09811
FTL2.1E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_49	3104 317 09811				
FTL2.1E	EDID			EDID EU	3104 317 06591		First release		
FTL2.1E	EDID			EDID US/AP	3104 317 06611		First release		
FTL2.1E	EDID			EDID EU no 3fh	3104 317 06601		First release		
FTL2.1AU	EDID			EDID US/AP no 3fh	3104 317 06621			EDID US/AP no 3fh	3104 317 06621
FTL2.1AU	EDID			EDID US/AP no 3fh	3104 317 06622				
FTL2.1E/AU/L	Ambilight			AMBI_INV_V0.7	3104 317 09401		First release		
FTL2.2A	OTC			TX21AP_1.0_06141	3104 317 06141			TX21AP_1.1_06151	3104 317 06151
FTL2.2A	OTC			TX21AP_1.1_06151	3104 317 06151			TX21AP_1.2_07701	3104 317 07701
FTL2.2A	OTC			TX21AP_1.2_07701	3104 317 07701			TX21AP_1.3_07761	3104 317 07761
FTL2.2A	OTC			TX21AP_1.3_07761	3104 317 07761				
FTL2.2A	OTC			TX21AP_1.4_08051	3104 317 08051		Solved: Picture mute with PAL60 signals Sound interruptions India due to overmodulated signals		
FTL2.2A	OTC			TX21AP_2.0_09431	3104 317 09431				
FTL2.2E	OTC			TX21EU_1.0_06121	3104 317 06121			TX21EU_1.1_06131	3104 317 06131
FTL2.2E	OTC			TX21EU_1.1_06131	3104 317 06131			TX21EU_1.2_06901	3104 317 06901
FTL2.2E	OTC			TX21EU_1.2_06901	3104 317 06901			TX21EU_1.3_06921	3104 317 06921
FTL2.2E	OTC			TX21EU_1.3_06921	3104 317 06921			TX21EU_1.4_07021	3104 317 07021
FTL2.2E	OTC			TX21EU_1.4_07021	3104 317 07021			TX21EU_1.5_07031	3104 317 07031
FTL2.2E	OTC			TX21EU_1.5_07031	3104 317 07031			TX21EU_1.6_07181	3104 317 07181
FTL2.2E	OTC			TX21EU_1.6_07181	3104 317 07181			TX21EU_2.0_07301	3104 317 07301
FTL2.2E	OTC			TX21EU_2.0_07301	3104 317 07301		Solved: YPbPr on 1080, Split picture when PC is connected.	TX21EU_2.1_07411	3104 317 07411
FTL2.2E	OTC			TX21EU_2.1_07411	3104 317 07411			TX21EU_2.2_07771	3139 317 07771
FTL2.2E	OTC			TX21EU_2.2_07771	3104 317 07771			TX21EU_2.3_08781	3139 317 08781
FTL2.2E	OTC			TX21EU_2.3_08781	3104 317 08781			TX21EU_2.4_09651	3139 317 09651
FTL2.2E	OTC			TX21EU_2.4_09651	3104 317 09651			TX21EU_2.5_09661	3104 317 09661
FTL2.2E	OTC			TX21EU_2.5_09661	3104 317 09661				
FTL2.2U	OTC			TX21US_1.0_06161	3104 317 06161			TX21US_1.1_06171	3104 317 06171
FTL2.2U	OTC			TX21US_1.1_06171	3104 317 06171			TX21US_1.2_07241	3104 317 07241
FTL2.2U	OTC			TX21US_1.2_07241	3104 317 07241			TX21US_1.3_07251	3104 317 07251
FTL2.2U	OTC			TX21US_1.3_07251	3104 317 07251			TX21US_1.4_07421	3104 317 07421
FTL2.2U	OTC			TX21US_1.4_07421	3104 317 07421			TX21US_1.5_07431	3104 317 07431
FTL2.2U	OTC			TX21US_1.5_07431	3104 317 07431			TX21US_1.6_07441	3104 317 07441
FTL2.2U	OTC			TX21US_1.6_07441	3104 317 07441			TX21US_1.7_07551	3104 317 07551
FTL2.2U	OTC			TX21US_1.7_07551	3104 317 07551			TX21US_1.8_07581	3104 317 07581
FTL2.2U	OTC			TX21US_1.8_07581	3104 317 07581			TX21US_1.9_07911	3104 317 07911

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
FTL2.2U	OTC			TX21US_1.9_07911	3104 317 07911				
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT01	3104 317 46651		First release	RE1C_COL_FTV_INT03	3104 317 47011
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT03	3104 317 47011			RE1C_COL_FTV_INT04	3104 317 47071
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT04	3104 317 47071			RE1C_COL_FTV_INT06	3104 317 47321
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT06	3104 317 47321			RE1C_COL_FTV_INT08	3104 317 47471
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT08	3104 317 47471			RE1C_COL_FTV_INT09	3104 317 47591
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT09	3104 317 47591		YPbPr on 1080	RE1C_COL_FTV_INT10	3104 317 47611
FTL2.2AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT10	3104 317 47611				
FTL2.2AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT04	3104 317 47311			RE1C_COL_FTV_INT09	3104 317 47601
FTL2.2AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT09	3104 317 47601			RE1C_COL_FTV_INT10	3104 317 47621
FTL2.2AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT10	3104 317 47621				
FTL2.2A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_29	3104 317 06941		First release	R_FTV_2004_76_43	3104 317 07651
FTL2.2A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_43	3104 317 07651			R_FTV_2004_76_45	3104 317 07721
FTL2.2A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_47	3104 317 07861
FTL2.2A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_47	3104 317 07861			R_FTV_2004_76_47	3104 317 09821
FTL2.2A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 09821				
FTL2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_38	3104 317 07401		First release	R_FTV_2004_76_40	3104 317 07041
FTL2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_40	3104 317 07401			R_FTV_2004_76_45	3104 317 07721
FTL2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_47	3104 317 07861
FTL2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_47	3104 317 07861			R_FTV_2004_76_47	3104 317 09821
FTL2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 09821				
FTL2.2AU	DDC HDMI			EDID US/AP	3104 317 06611		First release		
FTL2.2E/AU/L	Ambilight			AMBI_INV_V0.7	3104 317 09401		First release		
FTL3.1E	Viper			TL31E_1.0_07281	3104 317 07281			TL31E_1.1_07291	3104 317 07291
FTL3.1E	Viper			TL31E_1.1_07291	3104 317 07291			TL31E_1.2_08161	3104 317 08161
FTL3.1E	Viper			TL31E_1.2_08161	3104 317 08161			TL31E_1.3_08171	3104 317 08171
FTL3.1E	Viper			TL31E_1.3_08171	3104 317 08171			TL31E_1.4_08171	3104 317 08221
FTL3.1E	Viper			TL31E_1.4_08221	3104 317 08221			TL31E_1.5_08171	3104 317 08861
FTL3.1E	Viper			TL31E_1.5_08861	3104 317 08861			TL31E_1.6_09531	3104 317 09531
FTL3.1E	Viper			TL31E_1.6_09531	3104 317 09531		Solved: Vertical picture jump, Spontaneously re-booting.		
FTL3.1E	Standby		P89C557E4EFB/01	SBY PROC 3.0	3104 317 07381		Start production	SBY PROC 3.1	3104 317 07391
FTL3.1E	Standby		P89C557E4EFB/01	SBY PROC 3.1 (003.001)	3104 317 07391				
FTL3.1E	DDC HDMI			JAG ANA 2K4 V20	3104 317 06633				
FTP1.1E/A	uP			TP11EU_1.2_05761	3104 317 05761			TP11EU_1.3_05811	3104 317 05811
FTP1.1E/A	uP			TP11EU_1.3_05811	3104 317 05811			TP11EU_1.4_05821	3104 317 05821
FTP1.1E/A	uP			TP11EU_1.4_05821	3104 317 05821			TP11EU_1.5_05871	3104 317 05871
FTP1.1E/A	uP			TP11EU_1.5_05871	3104 317 05871		DW/TXT function added	TP11EU_1.6_05921	3104 317 05921
FTP1.1E/A	uP			TP11EU_1.6_05921	3104 317 05921		Sound interruptions India due to overmodulated signals		
FTP1.1E/A	uP			TP11EU_2.0_08821	3104 317 08821				
FTP1.1U	uP			TP11US_1.0_05411	3104 317 05411		First release		
FTP1.1U	uP			TP11US_1.2_06261	3104 317 06261				
FTP1.1E/AU	FBX			REIF2_FTV_INT_06	3104 317 45521				
FTP1.1U	DDC (DVI)			PDP30-US	3104 317 05651				
FTP1.1E/AU	EPLD (Cyclone)			PDP42_E_02	3104 317 05801		First release	PDP42_E_03	3104 317 05891
FTP1.1E/AU	EPLD (Cyclone)			PDP42_E_03	3104 317 05891				
FTP1.1E/AU	EPLD (Cyclone)			PDP42_E_04	3104 317 06291				
FTP2.2A	OTC			TX21AP_1.0_06141	3104 317 06141			TX21AP_1.1_06151	3104 317 06151
FTP2.2A	OTC			TX21AP_1.1_06151	3104 317 06151			TX21AP_1.2_07701	3104 317 07701
FTP2.2A	OTC			TX21AP_1.2_07701	3104 317 07701			TX21AP_1.3_07761	3104 317 07761
FTP2.2A	OTC			TX21AP_1.3_07761	3104 317 07761				
FTP2.2A	OTC			TX21AP_1.4_08051	3104 317 08051		Solved: Picture mute with PAL60 signals		
FTP2.2A	OTC			TX21AP_2.0_09431	3104 317 09431		Service solution: Sound interruptions India due to overmodulated signals		
FTP2.2A	OTC			TX21AP_3.0_09521	3104 317 09521		Only for 50". Service solution: after warming up, no start up from standby		
FTP2.2E	OTC			TX21EU_1.0_06121	3104 317 06121			TX21EU_1.1_06131	3104 317 06131
FTP2.2E	OTC			TX21EU_1.1_06131	3104 317 06131			TX21EU_1.2_06901	3104 317 06901
FTP2.2E	OTC			TX21EU_1.2_06901	3104 317 06901			TX21EU_1.3_06921	3104 317 06921
FTP2.2E	OTC			TX21EU_1.3_06921	3104 317 06921			TX21EU_1.4_07021	3104 317 07021
FTP2.2E	OTC			TX21EU_1.4_07021	3104 317 07021			TX21EU_1.5_07031	3104 317 07031
FTP2.2E	OTC			TX21EU_1.5_07031	3104 317 07031			TX21EU_1.6_07181	3104 317 07181
FTP2.2E	OTC			TX21EU_1.6_07181	3104 317 07181			TX21EU_2.0_07301	3104 317 07301
FTP2.2E	OTC			TX21EU_2.0_07301	3104 317 07301		Solved: YPbPr on 1080, Split picture when PC is connected.		
FTP2.2E	OTC			TX21EU_2.1_07411	3104 317 07411			TX21EU_2.2_07771	3104 317 07771
FTP2.2E	OTC			TX21EU_2.2_07771	3104 317 07771			TX21EU_2.3_08781	3104 317 08781
FTP2.2E	OTC			TX21EU_2.3_08781	3104 317 08781			TX21EU_2.4_09651	3104 317 09651
FTP2.2E	OTC			TX21EU_2.4_09651	3104 317 09651			TX21EU_2.5_09661	3104 317 09661
FTP2.2E	OTC			TX21EU_2.5_09661	3104 317 09661				
FTP2.2U	OTC			TX21US_1.0_06161	3104 317 06161			TX21US_1.1_06171	3104 317 06171
FTP2.2U	OTC			TX21US_1.1_06171	3104 317 06171			TX21US_1.2_07241	3104 317 07241
FTP2.2U	OTC			TX21US_1.2_07241	3104 317 07241				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
FTP2.2U	OTC			TX21US_1.3_07251	3104 317 07251			TX21US_1.4_07421	3104 317 07421
FTP2.2U	OTC			TX21US_1.4_07421	3104 317 07421			TX21US_1.5_07431	3104 317 07431
FTP2.2U	OTC			TX21US_1.5_07431	3104 317 07431			TX21US_1.6_07441	3104 317 07441
FTP2.2U	OTC			TX21US_1.6_07441	3104 317 07441			TX21US_1.7_07551	3104 317 07551
FTP2.2U	OTC			TX21US_1.7_07551	3104 317 07551			TX21US_1.8_07581	3104 317 07581
FTP2.2U	OTC			TX21US_1.8_07581	3104 317 07581			TX21US_1.9_07911	3104 317 07911
FTP2.2U	OTC			TX21US_1.9_07911	3104 317 07911				
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT01	3104 317 46651	First release		RE1C_COL_FTV_INT03	3104 317 47011
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT03	3104 317 47011			RE1C_COL_FTV_INT04	3104 317 47071
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT04	3104 317 47071			RE1C_COL_FTV_INT06	3104 317 47321
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT06	3104 317 47321			RE1C_COL_FTV_INT08	3104 317 47471
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT08	3104 317 47471			RE1C_COL_FTV_INT09	3104 317 47591
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT09	3104 317 47591	YPbPr on 1080		RE1C_COL_FTV_INT10	3104 317 47611
FTP2.2E/AU	FBX (5V IC voltage)		27C512	RE1C_COL_FTV_INT10	3104 317 47611				
FTP2.2E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT04	3104 317 47311			RE1C_COL_FTV_INT09	3104 317 47601
FTP2.2E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT09	3104 317 47601			RE1C_COL_FTV_INT10	3104 317 47621
FTP2.2E/AU	FBX (3V3 IC voltage)		M27W512	RE1C_COL_FTV_INT10	3104 317 47621				
FTP2.2E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_29	3104 317 06941	First release		R_FTV_2004_76_43	3104 317 07651
FTP2.2E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_43	3104 317 07651			R_FTV_2004_76_45	3104 317 07721
FTP2.2E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_47	3104 317 07861
FTP2.2E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_47	3104 317 07861			R_FTV_2004_76_49	3104 317 08821
FTP2.2E/A	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 08821				
FTP2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_38	3104 317 07401	First release		R_FTV_2004_76_40	3104 317 07041
FTP2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_40	3104 317 07541			R_FTV_2004_76_45	3104 317 07721
FTP2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_45	3104 317 07721			R_FTV_2004_76_49	3104 317 08821
FTP2.2U	EPLD 32"/37"/42" LCD, 42"/50" PDP SDI HD			R_FTV_2004_76_49	3104 317 09821				
FTP2.2E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_45	3104 317 07731	First release		R_FTV_2004_32_47	3104 317 07881
FTP2.2E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_47	3104 317 07881			R_FTV_2004_32_49	3104 317 09811
FTP2.2E/A	EPLD 37"/42" PDP SDI SD			R_FTV_2004_32_49	3104 317 09811				
FTP2.2E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_30	3104 317 06991	First release		R_FTV_2004_48_31	3104 317 07541
FTP2.2E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_31	3104 317 07541			R_FTV_2004_48_46	3104 317 07751
FTP2.2E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_46	3104 317 07871			R_FTV_2004_48_47	3104 317 07871
FTP2.2E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_47	3104 317 07871			R_FTV_2004_48_49	3104 317 09881
FTP2.2E/U	EPLD 37"/42" PDP FHP			R_FTV_2004_48_49	3104 317 09881				
FTP2.2E	EDID			EDID EU	3104 317 06591	First release			
FTP2.2AU	EDID			EDID US/AP	3104 317 06611	First release			
FTP2.2E	EDID			EDID EU no 3fh	3104 317 06601	First release			
FTP2.2AU	EDID			EDID US/AP no 3fh	3104 317 06621	First release			
FTP2.2AU	EDID			EDID US/AP no 3fh	3104 317 06622	First release		EDID US/AP no 3fh	3104 317 06621
L01.1A	/71./97./NTSC, text	Wk146	TDA9586H/N1/3/0408	TDA9588_L01AC11.5	9352 716 11557			TDA9588_L01AC11.9	9352 716 28557
L01.1A	/71./97./NTSC, text	Wk217	TDA9588H/N1/3/0835	TDA9588_L01AC11.9	9352 716 28557				
L01.1A	/67./74, multi	Wk127	TDA9586H/N1/3/0401	TDA9586_L01AN21.0	9352 694 03557			TDA9586_L01AN22.2	9352 707 03557
L01.1A	/67./74, multi	Wk146	TDA9586H/N1/3/0627	TDA9586_L01AN22.2	9352 707 03557			TDA9586_L01AN22.7	9352 716 31557
L01.1A	/67./74, multi	Wk245	TDA9586H/N1/3/0829	TDA9586_L01AN22.7	9352 716 31557				
L01.1A		Wk336	TDA9586H/N1/3/1090	TDA9586_L01AN41.4	9352 730 05557				
L01.1A		Wk336	TDA9586H/N1/3/1096	TDA9586_L01AN51.8	9352 730 07557				
L01.1A	/57./68./69./73./79, multi, 10p text	Wk125	TDA9565H/N1/4	TDA9565_L01AT11.3	9352 685 11557			TDA9565_L01AT11.6	9352 693 77557
L01.1A	/57./68./69./73./79, multi, 10p text	Wk146	TDA9565H/N1/4/0378	TDA9565_L01AT11.6	9352 693 77557			TDA9565_L01AT12.4	9352 707 07557
L01.1A	/57./68./69./73./79, multi, 10p text	Wk245	TDA9565H/N1/4/0631	TDA9565_L01AT12.4	9352 707 07557			TDA9565_L01AT12.9	9352 715 99557
L01.1A	/57./68./69./73./79, multi, 10p text	Wk245	TDA9565H/N1/4/0803	TDA9565_L01AT12.9	9352 715 99557				
L01.1A	Middle East - 10 Page Text	Wk127	TDA9565H/N1/4	TDA9565_L01AT21.0	9352 685 11557			TDA9565_L01AT21.2	9352 693 78557
L01.1A	/56./65, multi, 10p text	Wk146	TDA9565H/N1/4/0379	TDA9565_L01AT21.2	9352 693 78557			TDA9565_L01AT22.4	9352 707 10557
L01.1A	/56./65, multi, 10p text	Wk245	TDA9565H/N1/4/0634	TDA9565_L01AT22.4	9352 707 10557			TDA9565_L01AT22.8	9352 716 00557
L01.1A	/56./65, multi, 10p text	Wk336	TDA9565H/N1/4/0804	TDA9565_L01AT22.8	9352 716 00557				
L01.1A		Wk336	TDA9565H/N1/3/1098	TDA9565_L01AT51.6	9352 730 09557				
L01.1A	L01.1A AB	Wk336	TDA9562H/N1/3/1099	TDA9562_L01AT51.6	9352 730 10557				
L01.1L		Wk209	TDA9570H/N1/A/0646	TDA9570_L01LN11.2	9352 707 65557				
L01.1L		Wk???	TDA9570H/N1/A/0814	TDA9570_L01LN11.4	9352 716 10557				
L01.1L		Wk112	TDA9583H/N1/3/0399	TDA9583_L01LS11.3	9352 694 01557				
L01.1L		Wk128	TDA9583H/N1/3/0501	TDA9583_L01LS11.4	9352 700 41557				
L01.1L		Wk139	TDA9583H/N1/3/0575	TDA9583_L01LS12.0	9352 704 24557				
L01.1L		Wk229	TDA9583H/N1/3/0827	TDA9583_L01LS12.2	9352 716 29557				
L01.1L		Wk251	TDA9583H/N1/3/1013	TDA9583_L01LS31.2	9352 725 54557				
L01.1L		Wk314	TDA9583H/N1/3/1164	TDA9583_L01LS31.3	9352 733 64557				
L01.1L		Wk327	TDA9583H/N1/3/1225	TDA9583_L01LS31.6	9352 739 25557				
L01.1L		Wk332	TDA9583H/N1/3/1297	TDA9583_L01LS31.7	9352 742 83557				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
L01.1L		Wk251	TD9599H/N1/411011	TD9599_L01LS41.3	9352 725 52557				
L01.1L		Wk315	TD9599H/N1/41165	TD9599_L01LS41.4	9352 733 65557				
L01.1L		Wk315	TD9599H/N1/411224	TD9599_L01LS41.8	9352 739 24557				
L01.1L		Wk248	TD9570H/N1/A11012	TD9570_L01LS51.0	9352 725 53557				
L01.1U		Wk331	TD9569H/N1/411313	TD9569_L01UD11.4	9352 743 94557				
L01.1U		Wk108	TD9587H/N1/3/0363	TD9587_L01UM01.1	9352 692 52557				
L01.1U		Wk128	TD9587H/N1/3/0480	TD9587_L01UM01.3	9352 699 86557				
L01.1U		Wk214	TD9577H/N1/A/0641	TD9577_L01UN2?.?	9352 707 60557				
L01.1U		Wk217	TD9577H/N1/A/0813	TD9577_L01UN21.5	9352 716 14557				
L01.1U		Wk239	TD9588H/N1/3/0989	TD9588_L01UN41.1	9352 725 48557				
L01.1U		Wk249	TD9588H/N1/3/1053	TD9588_L01UN41.2	9352 728 40557				
L01.1U		Wk315	TD9588H/N1/3/1129	TD9588_L01UN41.5	9352 731 49557				
L01.1U		Wk238	TD9577H/N1/A/0991	TD9577_L01UN51.0	9352 725 49557				
L01.1U		Wk248	TD9577H/N1/A/1057	TD9577_L01UN51.2	9352 728 41557				
L01.1U		Wk315	TD9577H/N1/A/1130	TD9577_L01UN51.5	9352 731 51557				
L01.1U		Wk310	TD9588H/N1/3/1133	TD9588_L01UN61.2	9352 731 54557				
L01.1U		Wk121	TD9588H/N1/3/0407	TD9588_L01US01.7	9352 694 10557				
L01.1U		Wk128	TD9588H/N1/3/0485	TD9588_L01US01.9	9352 699 91557				
L01.1U		Wk115	TD9588H/N1/3/0384	TD9588_L01US11.8	9352 694 09557				
L01.1U		Wk128	TD9588H/N1/3/0484	TD9588_L01US12.0	9352 699 90557				
L01.1U		Wk249	TD9587H/N1/3/0990	TD9577_L01US21.0	9352 725 47557				
L01.1U		Wk249	TD9588H/N1/3/0992	TD9588_L01US21.0	9352 707 12557				
L01.1U		Wk323	TD9588H/N1/3/1132	TD9588_L01US21.2	9352 731 53557				
L01.1U		Wk330	TD9588H/N1/3/1298	TD9588_L01US21.3	9352 742 85557				
L01.1U		Wk149	TD9588H/N1/3/0738	TD9588_L01US52.?	9352 712 15557				
L01.1U		Wk218	TD9588H/N1/3/0832	TD9588_L01US51.3	9352 716 34557				
L01.2A	/71, PAL/NTSC	Wk146	TD9580H/N1/3/0388	TD9580_L01AC11.5	9352 693 90557			TDA9580_L01AC11.9	9352 716 23557
L01.2A	/71, PAL/NTSC	Wk217	TD9580H/N1/3/0822	TD9580_L01AC11.9	9352 716 23557				
L01.2A		Wk336	TD9580H/N1/3/1101	TD9580_L01AC21.4	9352 730 12557				
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk125	TD9580H/N1/3/0386	TD9580_L01AN11.7	9352 693 88557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk146	TD9580H/N1/3/0622	TD9580_L01AN12.2	9352 706 98557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk 224	TD9580H/N1/3/0820	TD9580_L01AN13.1	9352 716 21557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC	Wk125	TD9581H/N1/3/0392	TD9581_L01AN11.7	9352 693 94557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC	Wk146	TD9581H/N1/3/0623	TD9581_L01AN12.2	9352 706 99557				
L01.2A	/59, /79, PAL/SECAM/NTSC	Wk245	TD9581H/N1/3/0823	TD9581_L01AN13.1	9352 716 24557				
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk 125	TD9586H/N1/3/0400	TD9586_L01AN11.7	9352 694 02557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk 146	TD9586H/N1/3/0624	TD9586_L01AN12.2	9352 707 00557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/59, /79, PAL/SECAM/NTSC ?	Wk 224	TD9586H/N1/3/0828	TD9586_L01AN13.1	9352 716 30557			TDA9581_L01AN12.2	9352 706 99557
L01.2A	/67, PAL/SECAM/NTSC	Wk127	TD9582H/N1/3/0393	TD9582_L01AN21.0	9352 693 95557			TDA9581_L01AN22.2	9352 707 01557
L01.2A	/67, PAL/SECAM/NTSC	Wk146	TD9582H/N1/3/0625	TD9582_L01AN22.2	9352 707 01557			TDA9581_L01AN22.7	9352 716 25557
L01.2A	/67, PAL/SECAM/NTSC	Wk245	TD9582H/N1/3/0824	TD9582_L01AN22.7	9352 716 25557				
L01.2A	/67, /74, PAL/SECAM/NTSC	Wk127	TD9582H/N1/3/0396	TD9582_L01AN21.0	9352 693 98557			TDA9582_L01AN22.2	9352 707 02557
L01.2A	/67, /74, PAL/SECAM/NTSC	Wk146	TD9582H/N1/3/0626	TD9582_L01AN22.2	9352 707 02557			TDA9582_L01AN22.7	9352 716 27557
L01.2A	/67, /74, PAL/SECAM/NTSC	Wk245	TD9582H/N1/3/0826	TD9582_L01AN22.7	9352 716 27557				
L01.2A		Wk336	TD9582H/N1/3/1093	TD9582_L01AN41.4	9352 730 06557				
L01.2A		Wk336	TD9582H/N1/3/1097	TD9582_L01AN51.8	9352 730 08557				
L01.2A		Wk336	TD9570H/N1/A/1102	TD9570_L01AN71.3	9352 730 14557				
L01.2A	Middle East, Pakistan, S.Africa, Zimbabwe -	Wk146	TD9581H/N1/3/0629	TD9582_L01AN92.2	9352 707 05557			TDA9582_L01AN92.7	9352 716 26557
L01.2A	Middle East, Pakistan, S.Africa, Zimbabwe -	Wk245	TD9581H/N1/3/0825	TD9582_L01AN92.7	9352 716 26557				
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk125	TD9561H/N1/4/0373	TD9561_L01AT11.6	9352 693 68557			TDA9561_L01AT12.4	9352 707 37557
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk146	TD9561H/N1/4/0630	TD9561_L01AT12.4	9352 707 37557			TDA9561_L01AT12.9	9352 715 97557
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk245	TD9561H/N1/4/0801	TD9561_L01AT12.9	9352 715 97557				
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk125	TD9567H/N1/4/0382	TD9567_L01AT11.6	9352 693 81557			TDA9567_L01AT12.4	9352 707 08557
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk146	TD9567H/N1/4/0632	TD9567_L01AT12.4	9352 707 08557			TDA9567_L01AT12.9	9352 716 05557
L01.2A	/57, /68, /69, /79, PAL/SECAM/NTSC, 10p tex	Wk245	TD9567H/N1/4/0809	TD9567_L01AT12.9	9352 716 05557				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk127	TDA9561H/N1/4/0374	TD9561_L01AT21.2	9352 693 89557			TD9561_L01AT22.4	9352 707 09557
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk146	TDA9561H/N1/4/0633	TD9561_L01AT22.4	9352 707 09557			TD9561_L01AT22.8	9352 715 98557
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk245	TDA9561H/N1/4/0802	TD9561_L01AT22.8	9352 715 98557				-
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk127	TDA9567H/N1/4/0383	TD9567_L01AT21.2	9352 693 82557			TD9567_L01AT22.4	9352 707 11557
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk146	TDA9567H/N1/4/0635	TD9567_L01AT22.4	9352 707 11557			TD9567_L01AT22.8	9352 716 04557
L01.2A	/59./65./PAL/SECAM/NTSC, 10p	Wk245	TDA9567H/N1/4/0808	TD9567_L01AT22.8	9352 716 04557				-
L01.2L		Wk210	TDA9570H/N1/A/7777	TD9570_L01LM11.2	9352 707 65557				-
L01.2L		Wk???	TDA9570H/N1/A/0815	TD9570_L01LM17.?	9352 716 11557				-
L01.2L		Wk248	TDA9570H/N1/A11010	TD9570_L01LN21.0	9352 725 51557				-
L01.2L		Wk314	TDA9570H/N1/A1181	TD9570_L01LN21.1	9352 734 91557				-
L01.2L		Wk210	TDA9570H/N1/A/0737	TD9570_L01LS21.2	9352 712 14557				-
L01.2L		Wk???	TDA9570H/N1/A/0816	TD9570_L01LS27.?	9352 716 12557				-
L01.2U		Wk331	TDA9568H/N1/4/1314	TD9568_L01UD11.4	9352 743 95557				-
L01.2U		Wk110	TDA9587H/N1/3/0371	TD9587_L01UM11.1	9352 693 54557				-
L01.2U		Wk115	TDA9587H/N1/3/0417	TD9587_L01UM11.3	9352 695 44557				-
L01.2U		Wk128	TDA9587H/N1/3/0482	TD9587_L01UM11.5	9352 699 88557				-
L01.2U		Wk211	TDA9577H/N1/A/0642	TD9577_L01UM21.2	9352 707 61557				-
L01.2U		Wk218	TDA9577H/N1/A/0818	TD9577_L01UM21.5	9352 716 19557				-
L01.2U		Wk310	TDA9587H/N1/3/1136	TD9587_L01UN61.2	9352 731 64557				-
L01.2U		Wk115	TDA9587H/N1/3/0403	TD9587_L01US11.8	9352 694 05557				-
L01.2U		Wk128	TDA9587H/N1/3/0481	TD9587_L01US12.0	9352 699 87557				-
L01.2U		Wk204	TDA9587H/N1/3/0637	TD9587_L01US41.4	9352 707 13557				-
L01.2U		Wk217	TDA9587H/N1/3/0830	TD9587_L01US41.7	9352 716 32557				-
L01.2U		Wk324	TDA9587H/N1/3/1135	TD9587_L01US61.1	9352 731 63557				-
L01.XA		Wk336	TDA9583H/N1/3/1100	TD9583_L01AC21.4	9352 730 11557				-
L01H.1A	ITV./67./68./69./79./93./94./PAL/SECAM/N	Wk145	TDA9555H/N1/3	TD9555_L01HA11.4	9965 000 14523				-
L01H.2A	/59./69./79./93./94./PAL/SECAM/NTSC, 1P	Wk145	TDA9552H/N1/3	TD9552_L01HA11.4	9965 000 14513				-
L01.1E	West Europe - 10 Page Text	Wk120.2 or higher	TDA9565H/N1/5/0381	TD9565_L01EF11.7	9352 693 80557			TD9565_L01EF11.9	9352 698 96557
L01.1E	West Europe - 10 Page Text	Wk124.4 or higher	TDA9565H/N1/5/0486	TD9565_L01EF11.9	9352 698 96557				-
L01.1E	West Europe - 10 Page Text	Wk140.3 or higher	TDA9565H/N1/5/0579	TD9565_L01EF12.2	9352 704 32557			TD9565_L01EF13.6	9352 716 01557
L01.1E	West Europe - 10 Page Text	Wk221.1 or higher	TDA9565H/N1/5/0648	TD9565_L01EF13.1	9352 707 87557		Main solved issues : NVM deprogramming, Erratic character in AV source,	TD9565_L01EF13.6	9352 716 01557
L01.1E	West Europe - 10 Page Text	Wk221.4 or higher	TDA9565H/N1/5/0805	TD9565_L01EF13.6	9352 716 01557		Used for UOC ES4 and linked to hardware modifications (CP62223)		-
L01.1E	West Europe - 10 Page Text	Wk323 or higher	TDA9565H/N1/5/1121	TD9565_L01EF14.1	9352 731 17557		Solved: FM radio tuning problem	TD9565_L01EF14.2	9352 740 99557
L01.1E	West Europe - 10 Page Text	Wk329 or higher	TDA9565H/N1/5/1260	TD9565_L01EF14.2	9352 740 99557		Solved: Sound issue with BPP bit setting		-
L01.1E	West Europe - 10 Page Text	Wk339 or higher	TDA9565H/N1/5/1378	TD9565_L01EF14.3	9352 750 73557				-
L01.1E	East Europe - 10 Page Text	Wk120.2 or higher	TDA9563H/N1/5/0377	TD9563_L01EF21.5	9352 693 76557			TD9563_L01EF21.7	9352 698 98557
L01.1E	East Europe - 10 Page Text	Wk124.4 or higher	TDA9563H/N1/5/0488	TD9563_L01EF21.7	9352 698 98557				-
L01.1E	East Europe - 10 Page Text	Wk140.3 or higher	TDA9563H/N1/5/0582	TD9563_L01EF22.2	9352 704 35557			TD9563_L01EF23.6	9352 716 02557
L01.1E	East Europe - 10 Page Text	Wk210 or higher	TDA9565H/N1/5/0739	TD9565_L01EF23.1	9352 712 22557		Main solved issues : NVM deprogramming, Erratic character in AV source, German translation correction (Incorrect)	TD9565_L01EF23.6	9352 716 02557
L01.1E	East Europe - 10 Page Text	Wk236 or higher	TDA9565H/N1/5/0806	TD9565_L01EF23.6	9352 716 02557				-
L01.1E	East Europe - 10 Page Text	Wk323 or higher	TDA9565H/N1/5/1118	TD9565_L01EF24.1	9352 731 15557		Used for UOC ES4 and linked to hardware modifications (CP62223)		-
L01.1E	East Europe - 10 Page Text	Wk329 or higher	TDA9565H/N1/5/1262	TD9565_L01EF24.2	9352 741 02557		Solved: FM radio tuning problem		-
L01.1E	East Europe - 10 Page Text	Wk339 or higher	TDA9565H/N1/5/1380	TD9565_L01EF24.3	9352 750 75557		Solved: Sound issue with BPP bit setting		-
L01.1E	West Europe - 1 Page Text	Wk150 or higher	TDA9555H/N1/3/0667	TD9555_L01ET01.1	9352 708 82557		Initial version	TD9555_L01ET51.5	9352 712 25557
L01.1E	East/West Europe - 1 Page Text	Wk210 or higher	TDA9555H/N1/3/0742	TD9555_L01ET51.5	9352 712 25557		This version replace both the L01ET01.1 and L01ET91.1 Main solved issues : NVM deprogramming, Erratic character in AV source	TD9555_L01ET51.7	9352 715 96557
L01.1E	East/West Europe - 1 Page Text	Wk220 or higher	TDA9555H/N1/3/0800	TD9555_L01ET51.7	9352 715 96557		This version replace both the L01ET01.1 and L01ET91.1 Main solved issues : Flyback after coldwarm start, removing of the non-QSS chassis driving. To drive -f68 chassis, version L01ET51.5 must be used.	TD9555_L01ET51.8	9352 725 45557
L01.1E	East/West Europe - 1 Page Text	Wk220 or higher	TDA9555H/N1/3/1016	TD9555_L01ET51.8	9352 725 45557		Solved issue: TV does not reset after channel change		-
L01.1E	East/West Europe - 1 Page Text	Wk323 or higher	TDA9555H/N1/3/1124	TD9555_L01ET51.9	9352 731 21557		Used for UOC ES4 and linked to hardware modifications (CP62223). Solved:	TD9555_L01ET52.0	9352 731 21557
L01.1E	East/West Europe - 1 Page Text	Wk329 or higher	TDA9555H/N1/3/1290	TD9555_L01ET52.0	9352 742 22557		Solved: smart sound and cinch CL output without signal	TD9555_L01ET52.1	9352 754 52557
L01.1E	East/West Europe - 1 Page Text	Wk341 or higher	TDA9555H/N1/3/1413	TD9555_L01ET52.1	9352 754 52557		Solved: Set BPP bit according QSS setting		-
L01.1E	West Europe	Wk219 or higher	TDA9565H/N1/5/0650	TD9565_L01ED11.6	9352 707 69557		Initial version	TD9565_L01ED11.8	9965 000 23230
L01.1E	West Europe	Wk226 or higher	TDA9565H/N1/5/1082	TD9565_L01ED11.7	9352 729 33557		Solved: Format not remembered if DVD mode is left, EHT delay, reloading of default values in SDAM, NVM corruption when auto store is interrupted after detecting more than 46 channels	TD9565_L01ED11.8	9965 000 23230
L01.1E	West Europe	Wk343 or higher	TDA9565H/N1	TD9565_L01ED11.8	9965 000 23230		Solves : TV goes in standby after pressing "TV guide" button		-

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
L01.1E	SD3.1 application software	Wk246	AM29LV60DT-90SC	Version 4.17.11-1	9965 000 16406				
L01.1E	SD3.1 servo software	Wk246	AM29F002T	Version 5.1.14	3104 123 85860				
L01.1E	East Europe	Wk226 or higher	TDA9565H/N1/5/0922	TD9565_L01ED21.6	9352 721 74557		Initial version	TDA9565_L01ED21.7	9352 729 32557
L01.1E	East Europe	Wk248 or higher	TDA9565H/N1/5/1081	TD9565_L01ED21.7	9352 729 32557			TDA9565_L01ED21.8	9352 729 32557
L01.1E	East Europe	Wk342	TDA9565H/N1/5/	TD9565_L01ED21.8	9352 729 32557				
L01.1E	SD3.1 application software	Wk246	AM29LV60DT-90SC	Version 4.17.11-1	9965 000 16406				
L01.1E	SD3.1 servo software	Wk246	AM29F002T	Version 5.1.14	3104 123 85860				
L01.2E	West Europe - 10 Page Text	Wk120.2 or higher	TDA9561H/N1/5/0375	TD9561_L01EF11.7	9352 693 74557			TDA9561_L01EF11.9	9352 698 97557
L01.2E	West Europe - 10 Page Text	Wk124.4 or higher	TDA9561H/N1/5/0467	TD9561_L01EF11.9	9352 698 97557				
L01.2E	West Europe - 10 Page Text	Wk140.3 or higher	TDA9561H/N1/5/0578	TD9561_L01EF12.2	9352 704 31557				
L01.2E	West Europe - 10 Page Text	Wk 211.1 or higher	TDA9567H/N1/5/0651	TD9567_L01EF13.1	9352 707 70557		Main solved issues : NVM deprogramming, Erratic character in AV source, German translation correction Smart sound TV added	TDA9567_L01EF13.6	9352 716 07557
L01.2E	West Europe - 10 Page Text	Wk221.4 or higher	TDA9567H/N1/5/0811	TD9567_L01EF13.6	9352 716 07557		Solved: flyback after cold/warm start, RGB TXT output adjustable, improvement of TXT page acquisition, spatial function works if NVM locatio 13A = +80h		
L01.2E	West Europe - 10 Page Text	Wk325 or higher	TDA9567H/N1/5/1119	TD9567_L01EF14.1	9352 731 16557		Used for UOC ES4 and linked to hardware modifications (CP62223). Solved:	TDA9567_L01EF14.2	9352 741 01557
L01.2E	West Europe - 10 Page Text	Wk329 or higher	TDA9567H/N1/5/1261	TD9567_L01EF14.2	9352 741 01557		Solved: FM radio tuning problems	TDA9567_L01EF14.3	9352 750 74557
L01.2E	West Europe - 10 Page Text	Wk339 or higher	TDA9567H/N1/5/1379	TD9567_L01EF14.3	9352 750 74557		Solved: sound issue with BPB bit setting		
L01.2E	West Europe - 10 Page Text	Wk120.2 or higher	TDA9567H/N1/5/0385	TD9567_L01EF11.7	9352 693 87557				
L01.2E	West Europe - 10 Page Text	Wk124.4 or higher	TDA9567H/N1/5/0465	TD9567_L01EF11.9	9352 698 95557				
L01.2E	West Europe - 10 Page Text	Wk140.3 or higher	TDA9567H/N1/5/0580	TD9567_L01EF12.2	9352 704 33557				
L01.2E	West Europe - 10 Page Text	Wk 211.1 or higher	TDA9567H/N1/5/0651	TD9567_L01EF13.1	9352 707 70557				
L01.2E	West Europe - 10 Page Text	Wk221.4 or higher	TDA9567H/N1/5/0811	TD9567_L01EF13.6	9352 716 07557		Main solved issues : NVM deprogramming, Erratic character in AV source, German translation correction Smart sound TV added	TDA9567_L01EF13.6	9352 716 07557
L01.2E	West Europe - 10 Page Text	Wk325 or higher	TDA9567H/N1/5/1119	TD9567_L01EF14.1	9352 731 16557		Solved: flyback after cold/warm start, RGB TXT output adjustable, improvement of TXT page acquisition, spatial function works if NVM locatio 13A = +80h		
L01.2E	West Europe - 10 Page Text	Wk329 or higher	TDA9567H/N1/5/1261	TD9567_L01EF14.2	9352 741 01557		Used for UOC ES4 and linked to hardware modifications (CP62223). Solved:	TDA9567_L01EF14.2	9352 741 01557
L01.2E	West Europe - 10 Page Text	Wk339 or higher	TDA9567H/N1/5/1379	TD9567_L01EF14.3	9352 750 74557		Solved: FM radio tuning problems	TDA9567_L01EF14.3	9352 750 74557
L01.2E	East Europe - 10 Page Text	Wk120.2 or higher	TDA9561H/N1/0376	TD9561_L01EF21.5	9352 693 75557			TDA9561_L01EF21.7	9352 698 99557
L01.2E	East Europe - 10 Page Text	Wk124.4 or higher	TDA9561H/N1/0469	TD9561_L01EF21.7	9352 698 99557			TDA9561_L01EF22.2	9352 704 94557
L01.2E	East Europe - 10 Page Text	Wk140.3 or higher	TDA9561H/N1/0581	TD9561_L01EF22.2	9352 704 34557				
L01.2E	East Europe - 10 Page Text	Wk 211.1 or higher	TDA9567H/N1/0740	TD9567_L01EF23.1	9352 712 23557			TDA9567_L01EF23.6	9352 716 08557
L01.2E	East Europe - 10 Page Text	Wk 221.1 or higher	TDA9567H/N1/0812	TD9567_L01EF23.6	9352 716 08557		Main solved issues : NVM deprogramming, Erratic character in AV source, German translation correction Smart sound TV added		
L01.2E	East Europe - 10 Page Text	Wk 325 or higher	TDA9567H/N1/5/1122	TD9567_L01EF24.1	9352 731 18557		Solved: flyback after cold/warm start, RGB TXT output adjustable, improvement of TXT page acquisition, spatial function works if NVM locatio 13A = +80h	TDA9567_L01EF24.2	9352 741 03557
L01.2E	East Europe - 10 Page Text	Wk329 or higher	TDA9567H/N1/5/1263	TD9567_L01EF24.2	9352 741 03557		Used for UOC ES4 and linked to hardware modifications (CP62223). Solved:	TDA9567_L01EF24.3	9352 750 76557
L01.2E	East Europe - 10 Page Text	Wk339 or higher	TDA9567H/N1/5/1381	TD9567_L01EF24.3	9352 750 76557		channel zapping problem due to the program ID issue		
L01.2E	West Europe - 1 Page Text		TDA9552H/N1/3/0668	TD9552_L01ET01.1	9352 708 93557			TDA9552_L01ET51.5	9352 712 24557
L01.2E	East/West Europe - 1 Page Text		TDA9552H/N1/3/0741	TD9552_L01ET51.5	9352 712 24557		This version replace both the L01ET01.1 and L01ET91.1 Main solved issues : NVM deprogramming, Erratic character in AV source	TDA9552_L01ET51.7	9352 715 95557
L01.2E	East/West Europe - 1 Page Text		TDA9552H/N1/3/0799	TD9552_L01ET51.7	9352 715 95557		Flyback after cold/warm start, removing of the non-QSS chassis draining. To drive -/58 chassis, version L01ET51.5 must be used.		
L01.2E	East/West Europe - 1 Page Text	Wk325 or higher	TDA9552H/N1/3/1015	TD9552_L01ET51.8	9352 725 44557		Solved issue: TV does not reset after channel change	TDA9552_L01ET51.9	9352 731 19557
L01.2E	East/West Europe - 1 Page Text	Wk329 or higher	TDA9552H/N1/3/1123	TD9552_L01ET51.9	9352 731 19557		Used for UOC ES4 and linked to hardware modifications (CP62223). Solved: channel zapping problem due to the program ID issue	TDA9552_L01ET52.0	9352 742 21557
L01.2E	East/West Europe - 1 Page Text	Wk341 or higher	TDA9552H/N1/3/1414	TD9552_L01ET52.0	9352 742 21557		Solved: smart sound and cinch CL output without signal	TDA9552_L01ET52.1	9352 754 53557
L01.1E	West Europe	Wk318	TDA9565H/N1/5/1777	TD9565_L3DEF1-1.0	?				
L01.1E	West Europe	Wk320	TDA9565H/N1/5/1777	TD9565_L3DEF1-1.1	?				
L01.1E	West Europe	Wk329	TDA9565H/N1/5/1777	TD9565_L3DEF1-1.2	9965 000 26547		Solved: virtual Dolby in radio mode, add return key for DVD		
L01.1E	East Europe	Wk318	TDA9565H/N1/5/1777	TD9565_L3DEF2-1.0	?				
L01.1E	East Europe	Wk320	TDA9565H/N1/5/1777	TD9565_L3DEF2-1.1	?				
L01.1E	East Europe	Wk329	TDA9565H/N1/5/1777	TD9565_L3DEF2-1.2	?				
L01.1E	East Europe (21PT6818/58)	?	TDA9565H/N1/5/1439	TD9565_L3DEF2-128	9965 000 26548		Solved: virtual Dolby in radio mode, add return key for DVD		
L01H.1A			TDA9555H/N1/3	L01HA1.1.4	9965 000 14523		OTP		
L01H.2A			TDA9552H/N1/3	L01HA1.1.4	9965 000 14513		OTP		
L01H.2A			TDA9552H/N1/3	L01HA1.1.9	9965 000 14513		OTP		
L01H.1E	EU	Wk234.1 or higher	TDA9555H/N1/3/0608	L01HE1 VER 1.0	9352 706 23557		No flyback line at start-up	L01HE1 VER 1.1	9352 722 11557
L01H.1E			TDA9555H/N1/3/0930	L01HE1 VER 1.1	9352 722 11557			L01HE1 VER 1.2	9352 740 43557
L01H.1E			TDA9555H/N1/3/1245	L01HE1 VER 1.3	9352 740 43557				
L01H.2E	EU	Wk234.1 or higher	TDA9552H/N1/3/0607	L01HE1 VER 1.0	9352 706 22557		No flyback line at start-up	L01HE1 VER 1.1	9352 722 10557
L01H.2E			TDA9552H/N1/3/0929	L01HE1 VER 1.1	9352 722 10557				
L01H.2E			TDA9552H/N1/3/1244	L01HE1 VER 1.2	9352 740 42557		Used for UOC ES4 and linked to hardware modifications (CP62297).	L01HE1 VER 1.3	9352 741 74557
L01H.2E			TDA9552H/N1/3/1275	L01HE1 VER 1.3	9352 741 74557		Solved: Mono radio search with UOC ES4.3		
L03U	L03SP		TDA9377PS/N2/A1450	L03UN11.1					
L03U	L03SP	Wk343	TDA9377PS/N2/A1372	TD9377_L03US11.0	9352 749 89112				
L03U	L03SP	Wk350	TDA9377PS/N2/A1424	TD9377_L03US21.1	9352 755 47112				
L03L	L03SP	Wk346	TDA9377PS/N2/A1385	TD9377_L03LM11.3	9352 750 97112				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY	
								IDENT	SERVICE CODE
L03L	L03SP	Wk346	TDA9377PS/N2/A1/384	TDA9377_L03LS11.7	9352 750 96112				
L04E	West Europe, Radio	Wk433 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF1_1.6	3139 127 01142			L04EF1_1.7	3139 127 01142
		Wk441 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF1_1.7	3139 127 01143		Solved: FM channel cannot be stored when performing manual store in Radio Mode, Background Brightness in Radio mode	L04EF1_1.8	3139 127 01144
L04E	East Europe, Radio	Wk433 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF2_1.6	3139 127 01152			L04EF2_1.6	3139 127 01153
		Wk441 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF2_1.7	3139 127 01153		Solved: FM channel cannot be stored when performing manual store in Radio Mode, Background Brightness in Radio mode	L04EF2_1.8	3139 127 01154
		Wk522	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF2_1.8	3139 127 01154		Solved: Add an item in menu, which can switch on/off the EXT1 out from RF.		
L04E	West Europe, PIP	Wk426 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF3_1.7	3139 127 01161			L04EF3_1.8	3139 127 01162
		Wk441 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF3_1.8	3139 127 01162		Solved: CR 223: solution to not cover the edge in 4:3 zoom format	L04EF3_1.9	3139 127 01163
L04E	East Europe, PIP	Wk426 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF4_1.7	3139 127 01171			L04EF4_1.8	3139 127 01172
		Wk441 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF4_1.8	3139 127 01172		Solved: CR 223: solution to not cover the edge in 4:3 zoom format	L04EF4_1.9	3139 127 01173
		Wk522	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF4_1.9	3139 127 01173		Solved: Add an item in menu, which can switch on/off the EXT1 out from RF.		
L04E	West Europe (<21*), PIP	Wk414 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF5_1.0	3139 127 01541				
		Wk414 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF6_1.0	3139 127 01551				
L04E	East/West Europe	Wk426 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF7_1.5	3139 127 01181		Solved: Continuous Zoom of screen format 4:3 is remembered; NR doesn't work when toggle LTI feature	L04EF7_1.7	9965 000 26211
		Wk433 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF7_1.7	3139 127 01182		Solved: Nicam mute (need new library) Nicam stereo detection incorrect; TXT favorit page n+1 not memorized; character "0" displayed in the screen	L04EF7_1.8	3139 127 01183
		Wk441 or higher	TDA12020H1/N1/B11 TDA12021H1/N1/B11	L04EF7_1.8	3139 127 01183		Solved: Continuous Zoom of screen format 4:3 is remembered; NR doesn't work when toggle LTI feature; CR161: ICON UI software missing LTI function	L04EF7_1.9	3139 127 01184
L04E			TDA12021H1/N1/B11	L4IEF1xx	3139 127 02861			L4IEF1_1.5	3139 127 02862
L04E			TDA12021H1/N1/B11	L4IEF1_1.5	3139 127 02862				
L04E(ES10.3)	WE/Radio	Wk5xx or higher	TDA12020H1/N1/D91	L04EF1_2.0	3141 097 00051			L04EF1_2.1	3141 097 00052
		Wk5xx or higher	TDA12020H1/N1/D91	L04EF1_2.1	3141 097 00052			L04EF1_2.2	3141 097 00053
		wk521	TDA12020H1/N1/D91	L04EF1_2.2	3141 097 00053		Solved: Implement solution for improve factory command reaction		
L04E(ES10.3)	EE/Radio	Wk5xx or higher	TDA12020H1/N1/D91	L04EF2_2.0	3141 097 00061			L04EF2_2.1	3141 097 00062
		Wk5xx or higher	TDA12020H1/N1/D91	L04EF2_2.1	3141 097 00062			L04EF2_2.2	3141 097 00063
		wk521	TDA12020H1/N1/D91	L04EF2_2.2	3141 097 00063		Solved: Implement solution for improve factory command reaction		
L04E(ES10.3)	ICON UI	Wk5xx or higher	TDA12020H1/N1/D91	L04EF7_2.2	3141 097 00072			L04EF7_2.3	3141 097 00073
		wk521	TDA12020H1/N1/D91	L04EF7_2.3	3141 097 00073		Solved: Implement solution for improve factory command reaction		
L04A	China/Thai AP	Wk409 or higher	TDA12060H1/N1/B001AE TDA12010H1/N1/B101AF TDA12011H1/N1/B101AG	L04AN1_1.0	3139 127 01101			L4LAN1_1.9	3139 127 01231
L04A	China/Thai AP	Wk4xx or higher	TDA12060H1/N1/B001AE TDA12010H1/N1/B101AF TDA12011H1/N1/B101AG	L04AN1_1.9	3139 127 01231		Solved: No sound after press SAP key twice; Monitor out no sound; PAL I detection wrong; improve sound detection over modulation and auto detection level.		
L04A	India AP	Wk4xx or higher	TDA12060H1/N1/B001AH TDA12011H1/N1/B511AU	L04AN2_1.0	3139 127 01111			L04AN2_1.1	3139 127 01241
L04A	India AP	Wk431 or higher	TDA12060H1/N1/B001AH TDA12011H1/N1/B511AU	L04AN2_1.1	3139 127 01241		Solved: monitor out no sound; only support 100 channel sound standard and color standard while there is 200 channels; AV-Stereo Auto-Sound Detection; Modify sound detection behavior and algorithm to solve sound detection and cracking; OSD Name change from Digj Pic Demo to D.C.V. Demo		
L04A	Spore Aus NZ AP	Wk4xx or higher	TDA12020H1/N1/B101AI TDA12021H1/N1/B101AJ	L04AF1_1.0	3139 127 01081			L04AF1_1.6	3139 127 01211
L04A	Spore Aus NZ AP	Wk415 or higher	TDA12020H1/N1/B101AI TDA12021H1/N1/B101AJ	L04AF1_1.6	3139 127 01211		Solved: TV Sets switch off with incorrect stop times; Active control value are wrong during pressing smart key; auto program will be interrupt by pressing 123654 key; some keys (Incredible Surround .AV) doesn't work in the teletext; PAL-I no NICAM after working several minutes; the sound level is abnormal after do cold start; Picture will be more wide when switch TV to mixed teletext mode; get wrong sound mode when select sound mode in factory; EWWW offset in Full Text Mode for 16.9 sets		
L04A	Middle East AP	Wk4xx or higher	TDA12020H1/N1/B101AK TDA12021H1/N1/B101AL	L04AF2_1.0	3139 127 01091			L4LAF2_1.5	3139 127 01221

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY	
								IDENT	SERVICE CODE
L04A	Middle East AP	Wk415 or higher	TDA12020H1/N1/B501AK TDA12021H1/N1/B501AL	L04AF2_1.5	3139 127 01221		Solved: Sets switch off with incorrect stop time; on the top of subtitle was invisible time and data in teletext mode; Active control value are wrong during pressing smart key; auto program will be interrupted by pressing 123654 key; some keys (Incredible Surround, AV) doesn't work in the teletext; PAL-I no NICAM after working several minutes; the sound level is abnormal after do cold start; Picture will be more wide when switch TV to mixed teletext mode; get wrong sound mode when select sound mode in factory		
L04A	Taiwan/Philippine AP	Wk4xx or higher	TDA12010H1/N1/B501AM TDA12011H1/N1/B501AN	L04AC1_1.0	3139 127 01071			L4LAC1_1.4	3139 127 01201
L04A	Taiwan/Philippine AP	Wk4xx or higher	TDA12010H1/N1/B501AM TDA12011H1/N1/B501AN	L04AC1_1.4	3139 127 01201		Solved: To add factory mode command (2, y) + (23, 34); Adjustable Max Bass Level		
L04U	Nafta	Wk4xx or higher	TDA12000H1/N1/B501AB TDA12001H1/N1/B501AC TDA12001H1/N1/B501AD	L04US1_2.0	3139 127 00991			L4LUS1_2.1	3139 127 01121
L04U	Nafta	Wk4xx or higher	TDA12000H1/N1/B501AB TDA12001H1/N1/B501AC TDA12001H1/N1/B501AD	L04US1_2.1	3139 127 01121			L4LUS1_2.5	3139 127 01122
L04U			TDA12000H1/N1/B501AQ TDA12001H1/N1/B501AQ	L04US1_2.5 L04US1_2.6	3139 127 01122 3139 127 01123		Solved: LTI is not turned off in Factory mode Solution for sound initialization	L4LUS1_2.6	3139 127 01123
L04L	Latam	Wk4xx or higher	TDA12040H1/N1/B501AO TDA12041H1/N1/B501AP	L04LS1_1.0	3139 127 01001			L4LLS1_1.3	3139 127 01131
L04T	China	Wk4xx or higher	TDA12010H1/N1/B501 TDA12011H1/N1/B501	L04AT1_1.0 L04AT1_1.5	3141 057 00091 3141 057 00092			L04AT1_1.5 L04AT1_1.6	3141 057 00092 3141 057 00093
		Wk4xx or higher	TDA12010H1/N1/B501 TDA12011H1/N1/B501	L04AT1_1.6 L04AT1_1.7	3141 057 00093 3141 057 00094			L04AT1_1.7	3141 057 00094
L04T	India	Wk512	TDA12010H1/N1/B501 TDA12011H1/N1/B501	L04AT2_1.0 L04AT2_1.1	3141 097 00031 3141 097 00032			L04AT2_1.1 L04AT2_1.2	3141 097 00032 3141 097 00033
		Wk512	TDA12010H1/N1/B501 TDA12011H1/N1/B501	L04AT2_1.2	3141 097 00033				
LC03E	West Europe	Wk313 or higher	SAA5667 HL/M1	LC03E21-2.00	9965 000 18102		Use scaler software S3xx 2.00	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk320 or higher	SAA5667 HL/M1	LC03E21-2.03	3111 250 54881		Use scaler software S3xx 2.04	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk324 or higher	SAA5667 HL/M1	LC03E21-2.05	9965 000 26574		Use scaler software S3xx 2.06	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk324 or higher	SAA5667 HL/M1	LC03E21-2.04	9965 000 23136		Use scaler software S3xx 2.07	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk324 or higher	SAA5667 HL/M1	LC03E21-2.06	9965 000 26575		Use scaler software S3xx 2.08	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk328 or higher	SAA5667 HL/M1	LC03E21-2.07	9965 000 21051		For 15"/17" TN use scaler software S3xx 2.08 For 23" IPS use scaler software S3xx 2.09	LC03E21-2.07	9965 000 21051
LC03E	West Europe	Wk3?? or higher	SAA5667 HL/M1	LC03E21-2.09	9965 000 23453		For 15"/17" TN use scaler software S3xx 2.08 For 15"/17" IPS use scaler software S3xx 2.20 For 23" IPS use scaler software S3xx 2.09	-	-
LC03E	East Europe	Wk313 or higher	SAA5667 HL/M1	LC03E22-2.00	9965 000 18103		Use scaler software S3xx 2.00	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk320 or higher	SAA5667 HL/M1	LC03E22-2.03	3111 250 54891		Use scaler software S3xx 2.04	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk324 or higher	SAA5667 HL/M1	LC03E22-2.04	9965 000 26576		Use scaler software S3xx 2.06	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk324 or higher	SAA5667 HL/M1	LC03E22-2.05	9965 000 23135		Use scaler software S3xx 2.07	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk324 or higher	SAA5667 HL/M1	LC03E22-2.06	9965 000 26601		Use scaler software S3xx 2.08	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk328 or higher	SAA5667 HL/M1	LC03E22-2.07	9965 000 21052		For 15"/17" TN use scaler software S3xx 2.08 For 15"/17" IPS use scaler software S3xx 2.21 For 23" IPS use scaler software S3xx 2.09	LC03E21-2.07	9965 000 21051
LC03E	East Europe	Wk3?? or higher	SAA5667 HL/M1	LC03E22-2.09	3111 250 54981		For 15"/17" TN use scaler software S3xx 2.08 For 15"/17" IPS use scaler software S3xx 2.21 For 23" IPS use scaler software S3xx 2.09	-	-
LC03A	AP, PAL -69 15" & 17"	Wk?? or higher	SAA5667 HL/M1	LC03A21-2.00	9965 000 19412		Use scaler software S3xx 2.00	-	-
LC03A	AP, PAL -69 15" & 17"	Wk?? or higher	SAA5667 HL/M1	LC03A21-2.03	9965 000 21078		Use scaler software S3xx 2.08	-	-
LC03A	AP, PAL -69 15" & 17"	Wk?? or higher	SAA5667 HL/M1	LC03A21-2.04	9965 000 23132		Use scaler software S3xx 2.08	-	-
LC03A	AP, PAL -61 15" & 17"	Wk?? or higher	SAA5645 HL/M1	LC03A32-2.03	9965 000 19420		Use scaler software S3xx 2.08	-	-
LC03A	AP, PAL -61 15" & 17"	Wk?? or higher	SAA5645 HL/M1	LC03A32-2.04	9965 000 23131		Use scaler software S3xx 2.08	-	-
LC03U	NAFTA, 15" & 17"	Wk?? or higher	SAA5647 HL/M1	LC03U11-2.01	9965 000 19420		Use scaler software S3xx 2.00	-	-
LC03U	NAFTA, 15" & 17"	Wk?? or higher	SAA5647 HL/M1	LC03U11-2.03	9965 000 21083		Use scaler software S3xx 2.08	-	-
LC03U	NAFTA, 15" & 17"	Wk?? or higher	SAA5647 HL/M1	LC03U11-2.04	9965 000 23133		Use scaler software S3xx 2.08	-	-
LC03L	LATAM, 15" & 17"	Wk?? or higher	SAA5647 HL/M1	LC03L11-2.00	9965 000 22372		Use scaler software S3xx 2.00	-	-
LC03L	LATAM, 15" & 17"	Wk?? or higher	SAA5647 HL/M1	LC03L11-2.01	9965 000 23134		Use scaler software S3xx 2.00	-	-
LC03	15" Scaler board	Wk217 or higher	M29F002BT-90P1 (9322 190 48682)	S315 2.00	9965 000 18108		This Scaler software must always be used in combination with : -TV software LC03E21-2.00 (West Europe) or LC03E22-2.00 (East Europe) -NVML15_2.00 on position 7752	S315 2.11	9965 000 22752
LC03	15" Scaler board NVM	Wk?? or higher	M24C16-BN6 (9322 126 62682)	NVML15_2.00	9965 000 18153		This NVM can only be used in combination with the Scaler board software S315 2.00		
LC03	15" Scaler board	Wk?? or higher		S315 2.04	9965 000 19542		This Scaler software must always be used in combination with : -TV software LC03E21-2.03 (West Europe) or LC03E22-2.03 (East Europe) -NVML15_2.04 on position 7752	S315 2.11	9965 000 22752
LC03	15" Scaler board NVM	Wk?? or higher		NVML15_2.04	9965 000 19543		This NVM can only be used in combination with the Scaler board software S315 2.04		

SOFTWARE SURVEY										REPLACED BY	
CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	IDENT	SERVICE CODE		
LC03	15" Scaler board	WK??? or higher		S315 2.06	9965 000 19542		This Scaler software must always be used in combination with : -TV software LC03E21-2.03 (West Europe) or LC03E22-2.03 (East Europe) -NVML15_2.04 on position 7752	S315 2.11	9965 000 22752		
LC03	15" Scaler board NVM	WK??? or higher		NVML15_2.06	9965 000 19543		This NVM can only be used in combination with the Scaler board software S315 2.04				
LC03	15" Scaler board	WK??? or higher		S315 2.07	9965 000 22638		This Scaler software must always be used in combination with : -TV software LC03E21-2.05 (West Europe) or LC03E22-2.05 (East Europe) -NVML15_2.07 on position 7752	S315 2.11	9965 000 22752		
LC03	15" Scaler board NVM	WK??? or higher		NVML15_2.07	9965 000 22633		This NVM can only be used in combination with the Scaler board software S315 2.07				
LC03	15" Scaler board	WK??? or higher		S315 2.08	9965 000 21189		This Scaler software must always be used in combination with : -TV software LC03E21-2.07 (West Europe) or LC03E22-2.07 (East Europe) -NVML15_2.08 on position 7752	S315 2.11	9965 000 22752		
LC03	15" Scaler board NVM	WK??? or higher		NVML15_2.08	9965 000 21188		This NVM can only be used in combination with the Scaler board software S315 2.08				
LC03	15" Scaler board	WK??? or higher		S315 2.11	9965 000 22752		This Scaler software must always be used in combination with : -TV software LC03E21-2.09 (West Europe) or LC03E22-2.09 (East Europe) -NVML15_2.11 on position 7752	-	-		
LC03	15" Scaler board NVM	WK??? or higher		NVML15_2.11	9965 000 22753		This NVM can only be used in combination with the Scaler board software S315 2.11				
LC03	15" Scaler board	WK??? or higher		S315 2.21	9965 000 22763	ips	This Scaler software must always be used in combination with : -TV software LC03E21-2.09 (West Europe) or LC03E22-2.09 (East Europe) -NVML15_2.21 on position 7752	-	-		
LC03	15" Scaler board NVM	WK??? or higher		NVML15_2.21	9965 000 22765		This NVM can only be used in combination with the Scaler board software S315 2.21				
LC03	15" Scaler board	WK??? or higher		S315 2.24	9965 000 25406	ips	This Scaler software must always be used in combination with : -TV software LC03E21-2.09 (West Europe) or LC03E22-2.09 (East Europe) -NVML15_2.24 on position 7752	-	-		
LC03	15" Scaler board NVM	WK??? or higher	M24C02-WMN6 (9352 145 26668)	DDC15	9965 000 18148		This NVM is compatible with all TV and 15" Scaler board software versions				
LC03	17" Scaler board	WK217 or higher		S317 2.00	9965 000 18098		This Scaler software must always be used in combination with : -TV software LC03E21-2.00 (West Europe) or LC03E22-2.00 (East Europe) -NVML17_2.00 on position 7752	S317 2.11	9965 000 22761		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.00	9965 000 18154		This NVM can only be used in combination with the Scaler board software S317 2.00				
LC03	17" Scaler board	WK??? or higher		S317 2.04	9965 000 19550		This Scaler software must always be used in combination with : -TV software LC03E21-2.03 (West Europe) or LC03E22-2.03 (East Europe) -NVML17_2.04 on position 7752	S317 2.11	9965 000 22761		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.04	9965 000 19551		This NVM can only be used in combination with the Scaler board software S317 2.04				
LC03	17" Scaler board	WK??? or higher		S317 2.07	9965 000 22634		This Scaler software must always be used in combination with : -TV software LC03E21-2.05 (West Europe) or LC03E22-2.05 (East Europe) -NVML17_2.07 on position 7752	S317 2.11	9965 000 22761		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.07	9965 000 22641		This NVM can only be used in combination with the Scaler board software S317 2.07				
LC03	17" Scaler board	WK??? or higher		S317 2.08	9965 000 21195		This Scaler software must always be used in combination with : -TV software LC03E21-2.07 (West Europe) or LC03E22-2.07 (East Europe) -NVML17_2.08 on position 7752	S317 2.11	9965 000 22761		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.08	9965 000 21196		This NVM can only be used in combination with the Scaler board software S317 2.08				
LC03	17" Scaler board	WK??? or higher		S317 2.11	9965 000 22761		This Scaler software must always be used in combination with : -TV software LC03E21-2.00 (West Europe) or LC03E22-2.00 (East Europe) -NVML17_2.11 on position 7752	-	-		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.11	9965 000 22762	tn	This NVM can only be used in combination with the Scaler board software S317 2.11				
LC03	17" Scaler board	WK??? or higher		S317 2.21	9965 000 22764	ips	This Scaler software must always be used in combination with : -TV software LC03E21-2.09 (West Europe) or LC03E22-2.09 (East Europe) -NVML17_2.21 on position 7752	-	-		
LC03	17" Scaler board NVM	WK??? or higher		NVML17_2.21	9965 000 22766		This NVM can only be used in combination with the Scaler board software S317 2.21				
LC03	17" Scaler board	WK??? or higher		S317 2.23	9965 000 24207	ips	This Scaler software must always be used in combination with : -TV software LC03E21-2.09 (West Europe) or LC03E22-2.09 (East Europe) -NVML17_2.23 on position 7752	-	-		
LC03	17" Scaler board NVM	WK??? or higher		S317 2.24	9965 000 25419	ips	This NVM is compatible with all TV and 15" Scaler board software versions	-	-		
LC03	17" Scaler board NVM	WK??? or higher	M24C02-WMN6 (9352 145 26668)	DDC17	9965 000 18149						
LC03	23" Scaler board	WK??? or higher		S323 2.08	9965 000 26634						
LC03	23" Scaler board NVM	WK??? or higher		NVML23_2.08	9965 000 26636						
LC03	23" Scaler board	WK??? or higher		S323 2.09	9965 000 21053						
LC03	23" Scaler board NVM	WK??? or higher		NVML23_2.09	9965 000 21055						
LC03	23" Scaler board	WK??? or higher		S323 2.21	9965 000 26637						
LC03	23" Scaler board NVM	WK??? or higher		NVML23_2.21	9965 000 26638						
LC03	23" Scaler board NVM	WK??? or higher	M24C02-WMN6 (9352 145 26668)	DDC23	9965 000 21054						
LC13A	AP_VGA	WK3?? or higher		LC13AG1-1.00	9965 000 23163			LC13EG1-1.05	9965 000 23142		
LC13A	AP_XGA	WK3?? or higher		LC13AX1-1.00	9965 000 23164			LC13EG1-1.05	9965 000 23142		
LC13E	West Europe_VGA	WK335 or higher		LC13EG1-1.01	3111 250 54961			LC13EG1-1.05	9965 000 23142		
LC13E	West Europe_VGA	WK338 or higher		LC13EG1-1.02	???? ???? ???? ?			LC13EG1-1.05	9965 000 23142		
LC13E	West Europe_VGA	WK341 or higher		LC13EG1-1.03	3111 250 54981			LC13EG1-1.05	9965 000 23142		
LC13E	West Europe_VGA	WK3?? or higher		LC13EG1-1.05	9965 000 23142			LC13EG1-1.05	9965 000 23142		
LC13E	West Europe_VGA	WK3?? or higher		LC13EG1-1.07	3111 250 55041			LC13EG1-1.05	9965 000 23142		

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
LC13E	East Europe, VGA	Wk335 or higher	SAA5667HL/M1	LC13EG2-1.01	???			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, VGA	Wk335 or higher	SAA5667HL/M1	LC13EG2-1.02	???			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, VGA	Wk341 or higher	SAA5667HL/M1	LC13EG2-1.03	???			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, VGA	Wk3?? or higher	SAA5667HL/M1	LC13EG2-1.05	9965 000 23143			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, VGA	Wk3?? or higher	SAA5667HL/M1	LC13EG2-1.07	3111 250 55051			LC13EG2-1.05	9965 000 23143
LC13E	West Europe, XGA	Wk3?? or higher	SAA5667HL/M1	LC13EX1-1.03	???			LC13EG2-1.05	9965 000 23143
LC13E	West Europe, XGA	Wk3?? or higher	SAA5667HL/M1	LC13EX1-1.05	3111 250 55061			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, XGA	Wk3?? or higher	SAA5667HL/M1	LC13EX2-1.03	???			LC13EG2-1.05	9965 000 23143
LC13E	East Europe, XGA	Wk3?? or higher	SAA5667HL/M1	LC13EX2-1.05	3111 250 55071			LC13EG2-1.05	9965 000 23143
LC13U	Nafita, VGA	Wk3?? or higher	SAA5667HL/M1	LC13UG1-1.04	9965 000 23145			LC13UG1-1.04	9965 000 23145
LC13U	Nafita, XGA	Wk3?? or higher	SAA5667HL/M1	LC13UX1-1.04	9965 000 23146			LC13UG1-1.04	9965 000 23145
LC4.1A	Hercules, No pixel plus		TDA15021HM1A11	LC41AP1_1.00	3139 127 02791			LC41AP1_1.03	3139 127 03901
LC4.1A	Hercules, No pixel plus, China		TDA15021HM1A50	LC41AP1_1.03	3139 127 03901				
LC4.1E	Hercules, No pixel plus, WE		TDA15021HM1A11	LC41EP1_1.00	3139 127 02311			LC41EP1_1.04	3139 127 02312
LC4.1E	Hercules, No pixel plus, WE		TDA15021HM1A11	LC41EP1_1.04	3139 127 02312				
LC4.1E	Hercules, No pixel plus, WE		TDA15021HM1A11	LC41EP1_1.06	3139 127 04921				
LC4.1E	Hercules, No pixel plus, EE		TDA15021HM1A11	LC41EP2_1.00	3139 127 02301			LC41EP2_1.04	3139 127 02302
LC4.1E	Hercules, No pixel plus, EE		TDA15021HM1A11	LC41EP2_1.04	3139 127 02302				
LC4.1E	Hercules, No pixel plus, EE		TDA15021HM1A11	LC41EP2_1.06	3139 127 04911				
LC4.1HE	Hercules, No pixel plus, WE		TDA15021HM1A11	LC4C-V3.10205	3139 127 04211			LC41EP1_1.04	3139 127 02312
LC4.1L	Hercules, No pixel plus		TDA15011HM1A50	LC41LP1_1.01	3139 127 02801				
LC4.1U	Hercules, No pixel plus		TDA15001HM1A50	LC41UN1_1.01	3139 127 02431			LC41UN1_1.04	3139 127 02432
LC4.1U	Hercules, No pixel plus		TDA15001HM1A50	LC41UN1_1.04	3139 127 02432			LC41UN1_1.05	3139 127 02433
LC4.1U	Hercules, No pixel plus		TDA15001HM1A50	LC41UN1_1.05	3139 127 02433				
LC4.1HU	Hercules, No pixel plus, WE		TDA15001HM1A50	ITV-LC4C-V1.10306	3139 127 04502			LC41EP1_1.04	3139 127 02312
LC4.1A	Scaler, XGA			S41RV1_AP_1.01	3139 127 03251				
LC4.1A	Scaler, XGA, China			S41RV1_CHINA_1.03	3139 127 03871				
LC4.1E	Scaler WE, VGA	Wk435 or higher		S41EV1_1.02	3139 127 02351			S41EV1_1.06	3139 127 02352
LC4.1E	Scaler WE, VGA			S41EV1_1.06	3139 127 02352			S41EV1_1.08	3139 127 02353
LC4.1E	Scaler WE, VGA			S41EV1_1.08	3139 127 02353				
LC4.1HE	Scaler WE, VGA			S41EV1_1.07	3139 127 04231				
LC4.1HE	Scaler WE, VGA			S41EV1_1.09	3139 127 04232				
LC4.1E AB	Scaler WE, VGA			S41CEV1_1.10	3139 127 04853				
LC4.1E AB	Scaler WE, VGA			S41CEV1_1.11	3139 127 04854				
LC4.1E	Scaler, EE, VGA	Wk435 or higher		S41EV2_1.02	3139 127 02361			S41EV2_1.06	3139 127 02362
LC4.1E	Scaler, EE, VGA			S41EV2_1.06	3139 127 02362			S41EV2_1.08	3139 127 02363
LC4.1E	Scaler, EE, VGA			S41EV2_1.08	3139 127 02363				
LC4.1E AB	Scaler WE, VGA			S41CEV2_1.10	3139 127 04823				
LC4.1E AB	Scaler WE, VGA			S41CEV2_1.11	3139 127 04824				
LC4.1E	Scaler, WE, XGA	Wk435 or higher		S41EX1_1.02	3139 127 02331			S41EX1_1.05	3139 127 02332
LC4.1E	Scaler, WE, XGA			S41EX1_1.05	3139 127 02332			S41EX1_1.06	3139 127 02333
LC4.1E	Scaler, WE, XGA			S41EX1_1.06	3139 127 02333				
LC4.1E	Scaler, WE, XGA			S41EX1_1.07	3139 127 04251				
LC4.1E	Scaler, WE, XGA			S41EX1_1.08	3139 127 04842				
LC4.1E	Scaler, WE, XGA			S41EX1_1.10	3139 127 04843				
LC4.1E AB	Scaler, WE, XGA			S41CEX1_1.11	3139 127 04844				
LC4.1E	Scaler, WE, XGA			S41EX1_1.09	3139 127 04252				
LC4.1E	Scaler, EE, XGA	Wk435 or higher		S41EX2_1.02	3139 127 02341			S41EX2_1.05	3139 127 02342
LC4.1E	Scaler, EE, XGA			S41EX2_1.05	3139 127 02342			S41EX2_1.06	3139 127 02343
LC4.1E	Scaler, EE, XGA			S41EX2_1.06	3139 127 02343				
LC4.1E	Scaler, EE, XGA			S41EX2_1.08	3139 127 04832				
LC4.1E	Scaler, EE, XGA			S41EX2_1.10	3139 127 04833				
LC4.1E AB	Scaler, EE, XGA			S41CEX2_1.11	3139 127 04834				
LC4.1L	Scaler, XGA			S41RX1_LTM_1.00	3139 127 03241				
LC4.1L	Scaler, XGA			S41RX1_LTM_1.01	3139 127 03242				
LC4.1U	Scaler, VGA	Wk4xx or higher		S41RV1_1.01	3139 127 02401			S41RV1_1.06	3139 127 04531
LC4.1U	Scaler, VGA			S41RV1_1.06	3139 127 04531				
LC4.1U	Scaler, VGA			S41RV1_1.08	3139 127 02403				
LC4.1U	Scaler, VGA			S41RV1_1.09	3139 127 04532				
LC4.1U	Scaler, XGA	Wk4xx or higher		S41RX1_1.03	3139 127 02411				
LC4.1U	Scaler, XGA			S41RX1_1.07	3139 127 02412				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
LC4.1A/E/LU	DDC_VGA	Wk432 or higher		DDC-15PLPNTN	3139 127 02461				
LC4.1A/E/LU	DDC_VGA	Wk432 or higher		DDC-17LPLIPS	3139 127 02471				
LC4.1A/E/LU	DDC_VGA	Wk442 or higher		DDC-20LPLIPS	3139 127 03851			DDC-20LPLIPS	3139 127 03852
LC4.1A/E/LU	DDC_VGA	Wk502 or higher		DDC-20LPLIPS	3139 127 03852				
LC4.1A/E/LU	DDC_VGA	Wk432 or higher		DDC-23QDITN	3139 127 02321				
LC4.1E AB	DDC_VGA	Wk511 or higher		DDC-17 ARCH_wk5112	3139 127 04691				
LC4.1E AB	DDC_VGA	Wk511 or higher		DDC-20 ARCH_wk5112	3139 127 04671				
LC4.1E AB	DDC_VGA	Wk511 or higher		DDC-23 ARCH_wk5112	3139 127 04631				
LC4.1E AB	DDC_VGA	Wk511 or higher		DVC_15ME5_wk5112	3139 127 04701				
LC4.1E AB	DDC_VGA	Wk511 or higher		DVC_20I ME5_wk5112	3139 127 04661				
LC4.1E AB	DDC_VGA	Wk511 or higher		DVC_20W ME5_wk5112	3139 127 04651				
LC4.1E AB	DDC_VGA	Wk511 or higher		DVC_23W ME5_wk5112	3139 127 04641				
LC4.2A	Hercules			LC42AP1_1.08	3139 127 01391			LC42AP1_1.09	3139 127 01392
LC4.2A	Hercules			LC42AP1_1.09	3139 127 01392				
LC4.2A	Hercules, Pixel plus			LC42AX1_1.02	3139 127 02031			LC42AX1_1.03	3139 127 02032
LC4.2A	Hercules, Pixel plus			LC42AX1_1.03	3139 127 02032				
LC4.2A	Hercules, Arch 3			LC42AA3_1.00	3139 127 03571			LC42AA3_1.01	3139 127 03572
LC4.2A	Hercules, Arch 3			LC42AA3_1.01	3139 127 03572				
LC4.2A	Hercules			LC42HA1_1.00	3139 127 03521				
LC4.2A	Hercules			LC42HA1_1.0808	3139 127 03522				
LC4.2HA	Hercules			LC42HA1_1.0810	3139 127 03523				
LC4.2E	Hercules, WE	Wk419 or higher		LC42EP1_1.05			For this TV software use Scaler software S42GV1_1.04 Removing of info line in AV, Blue mute sync problem, Containment action for "0" OSD character on screen, Nicam sound loose and Light Sensor reaction time		
LC4.2E	Hercules, WE	Wk420 or higher		LC42EP1_1.07			For this TV software use Scaler software S42GV1_1.06		
LC4.2E	Hercules, WE	Wk428 or higher		LC42EP1_1.09	3139 127 01411		ATS in UK for CH4	LC42EP1_3.03	3139 127 01412
LC4.2E	Hercules, WE	Wk428 or higher		LC42EP1_1.11			For this TV software use Scaler software S42GV1_1.06 Mistake in Italian language (Full screen/Wide Screen), TXT possible in RGB mode, Removing of Wall Paper in FM Radio, info line removed and improvement of starting-up issue for 17"		
LC4.2E	Hercules, WE	Wk437 or higher		LC42EP1_3.03	3139 127 01412		For this TV software use Scaler software S42GV1_1.03	LC42EP1_3.05	3139 127 01413
LC4.2E	Hercules, WE	Wk438 or higher		LC42EP1_3.04			For this TV software use Scaler software S42GTD 1_1.04		
LC4.2E	Hercules, WE			LC42EP1_3.05	3139 127 01413				
LC4.2E	Hercules, Pixel plus	TV software		LC42EX1_1.00					
LC4.2E	Hercules, Pixel plus	TV software		LC42EX1_1.02	3139 127 02001			LC42EX1_1.04	3139 127 02002
LC4.2E	Hercules, Pixel plus	TV software		LC42EX1_1.04	3139 127 02002				
LC4.2E	Hercules, Arch 3	TV software		LC42EA3_1.01	3139 127 03221			LC42EX1_1.04	3139 127 03222
LC4.2E	Hercules, Arch 3	TV software		LC42EA3_1.02	3139 127 03222				
LC4.2E	Hercules, Streamium	TV software		LC42ES1_1.01	3139 127 03471				
LC4.2HE	Hercules			LC42HE1_3.0426	3139 127 02594				
LC4.2U	Hercules	TV software		LC42UN1_1.10	3139 127 01402				
LC4.2U	Hercules, Pixel plus	TV software		LC42UX1_1.07	3139 127 02062				
LC4.2U	Hercules, Streamium	TV software		LC42US1_1.00	3139 127 03411				
LC4.2U	Hercules, Arch 3	TV software		LC42UA3_1.01	3139 127 03562				
LC4.2U	Hercules	TV software		LC42HU1_1.1011	3139 127 02561			LC42HU1_1.1013	3139 127 02562
LC4.2U	Hercules	TV software		LC42HU1_1.1013	3139 127 02562				
LC4.2HU	Hercules			LC42HU1_1.1015	3139 127 02563				
LC4.2A/E/LU	Scaler			S42GV1_1.00				S42GV1_1.04	
LC4.2A/E/LU	Scaler			S42GV1_1.04				S42GV1_1.06	
LC4.2A/E/LU	Scaler			S42GV1_1.06				S42GV1_1.08	
LC4.2A/E/LU	Scaler			S42GV1_1.08				S42GV1_1.09	
LC4.2A/E/LU	Scaler			S42GV1_1.09				S42GV1_1.11	3139 127 01342
LC4.2A/E/LU	Scaler			S42GV1_1.11	3139 127 01342			S42GV1_1.13	3139 127 01343
LC4.2A/E/LU	Scaler			S42GV1_1.13	3139 127 01343				
LC4.2A/E/LU	Scaler, Pixel Plus			S42GTP_1.00				S42GTP_1.09	3139 127 02091
LC4.2A/E/LU	Scaler, Pixel Plus			S42GTP_1.09	3139 127 02091			S42GTP_1.12	3139 127 02092
LC4.2A/E/LU	Scaler, Pixel Plus			S42GTP_1.12	3139 127 02092				
LC4.2A/E/LU	Scaler, DMIR/Streamium			S42GTD 1_1.07	3139 127 02973				
LC4.2A/E/LU	Scaler			S42GSD_1.06	3139 127 03481				
LC4.2A/E/LU	Scaler			SR04GTR_1.08	3139 127 04081				
LC4.2A/E/LU	EPLD				3122 357 00601				
LC4.2A/E/LU	EPLD				3122 357 00602				3122 357 00602

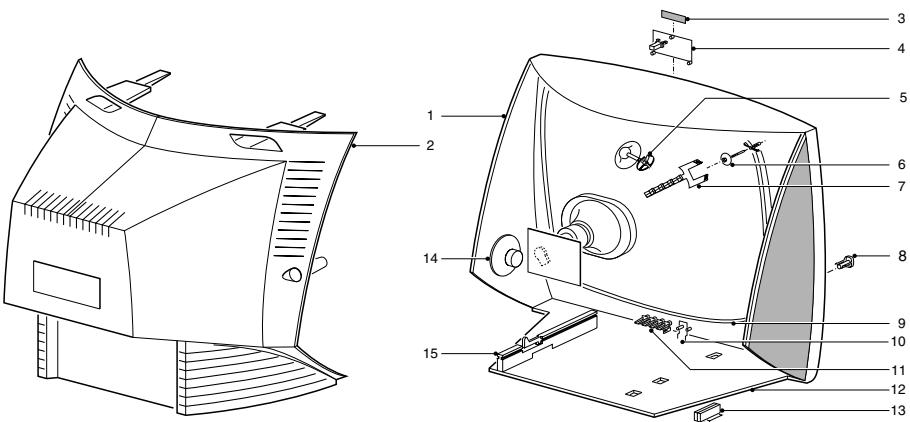
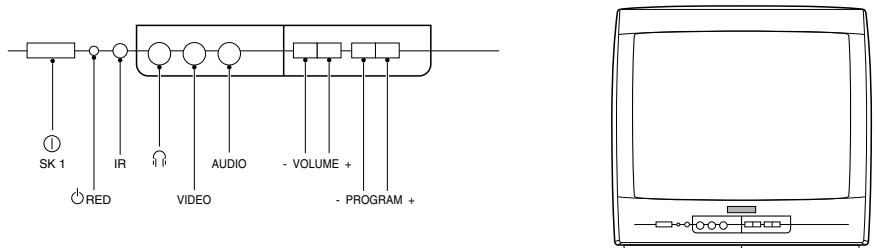
SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY IDENT	SERVICE CODE
LC4.2A/E/1U	DDC VGA			DDC VGA 26 LC04	3139 127 01491				
LC4.2A/E/1U	DDC VGA			DDC VGA 23 LC04	3139 127 01501				
LC4.2A/E/1U	DDC VGA			DDC VGA 17	3139 127 01511				
LC4.2A/E/1U	DDC VGA			DDC VGA 26 LC04PP	3139 127 01891				
LC4.2A/E/1U	DDC VGA			DDC VGA 23 LC04PP	3139 127 01931				
LC4.2A/E/1U	DDC VGA			DDC VGA 26 NA LC04PP	3139 127 01971				
LC4.2A/E/1U	DDC VGA			DDC VGA 23 NA LC04PP	3139 127 01991				
LC4.2A/E/1U	DDC VGA			DDC VGA 23 STREAMIUM	3139 127 02501				
LC4.2A/E/1U	DDC VGA			DDC VGA 17 LC04DMR	3139 127 02521				
LC4.2A/E/1U	DDC VGA			DDC VGA 26 ARCH3 LC04	3139 127 03151				
LC4.2A/E/1U	DDC VGA			DDC VGA 23HF9442	3139 127 03301				
LC4.2A/E/1U	DDC VGA			DDC VGA 23FW5220	3139 127 03341				
LC4.2A/E/1U	DDC VGA			DDC VGA 26HF9472	3139 127 03371				
LC4.2A/E/1U	DDC DVI			DDC DVI 17 LC04	3139 127 01481			DDC DVI 17 LC04	3139 127 01482
LC4.2A/E/1U	DDC DVI			DDC DVI 23 LC04	3139 127 01471			DDC DVI 23 LC04	3139 127 01472
LC4.2A/E/1U	DDC DVI			DDC DVI 23 LC04	3139 127 01472				
LC4.2A/E/1U	DDC DVI			DDC DVI 26 LC04	3139 127 01462				
LC4.2A/E/1U	DDC DVI			DDC DVI 23 LC04PP	3139 127 01951			DDC DVI 23 LC04PP	3139 127 01952
LC4.2A/E/1U	DDC DVI			DDC DVI 23 LC04PP	3139 127 01952				
LC4.2A/E/1U	DDC DVI			DDC DVI 26 LC04PP	3139 127 01912				
LC4.2A/E/1U	DDC DVI			DDC DVI 23 STREAMIUM	3139 127 02491				
LC4.2A/E/1U	DDC DVI			DDC DVI 26 ARCH3 LC04	3139 127 03142				
LC4.2A/E/1U	DDC DVI			DDC DVI 26HF9472IPS	3139 127 03631				
LC4.2A/E/1U	DDC DVI			DDC DVI 23HF9442IPS	3139 127 03651				
LC4.2A/E/1U	DDC HDMI			DDC HDMI 17 LC04	3139 127 01452				
LC4.2A/E/1U	DDC HDMI			DDC HDMI 23 LC04PP	3139 127 01442				
LC4.2A/E/1U	DDC HDMI			DDC HDMI 26 LC04PP	3139 127 01432				
LC4.2A/E/1U	DDC HDMI			DDC HDMI 23FW5220	3139 127 03701				
LC4.2A/E/1U	DDC HDMI			DDC HDMI 26FW5220	3139 127 03691				
LC4.3E	Hercules			LC4XEC1_1.02	3139 127 04361			LC4XEC1_1.06	3139 127 04363
LC4.3E	Hercules			LC4XEC1_1.06	3139 127 04363			LC4XEC1_1.07	3139 127 04364
LC4.3E	Hercules			LC4XEC1_1.07	3139 127 04364			LC4XEC1_1.08	3139 127 04365
LC4.3E	Hercules			LC4XEP1_1.10	3139 127 04352				
LC4.3E	Hercules			LC4XEP1_1.21	3139 127 04356				
LC4.3E	Scaler			S4XGCX_1.04	3139 127 04371			S4XGCX_1.09	3139 127 04373
LC4.3E	Scaler			S4XGCX_1.09	3139 127 04373			S4XGCX_1.11	3139 127 04374
LC4.3E	Scaler			S4XGCX_1.11	3139 127 04374			S4XGCX_1.12	3139 127 04375
LC4.3E	Scaler			S4XGNX_1.12	3139 127 04342				
LC4.3E	Scaler			S4XGNX_1.27	3139 127 04348				
LC4.3E	Scaler			S4XGPX_1.12	3139 127 04291				
LC4.3E	Scaler			S4XGPX_1.28	3139 127 04294				
LC4.3E	Scaler			S4XGPX_1.27	3139 127 04295				
LC4.3E	EPLD			LC04SD2 V0E11	3139 127 04951				
LC4.3E	DDC DVI			DDC DVI H 26 LC04SD2	3139 127 04151				
LC4.3E	DDC DVI			DDC DVI H 26 LC04SD2	3139 127 04152				
LC4.3E	DDC DVI			DDC DVI H 32 LC04SD2	3139 127 04162				
LC4.3E	I/O Z2			R2C49	3139 127 04472				
LC4.3A	Hercules			LC4XAP1_1.02	3139 127 05521				
LC4.3A	Scaler			S4XGNX_1.27	3139 127 04348				
LC4.3A	DDC HDMI			LC04SD2 AP 32V7	3139 127 05541				
LC4.3A	DDC VGA			LC04SD2 VGA32V1	3139 127 05101				
LC4.3A	DDC VGA			LC04SD2 VGA26V1	3139 127 05121				
LC4.3U	Scaler			S4XGNX_1.27	3139 127 04348				
LC4.5E	Hercules			LC4EV5_V1.09	3139 127 04064			LC4EV5-V1.10	3139 127 04065
LC4.5E	Hercules			LC4EV5_V1.10	3139 127 04065				
LC4.5E	Scaler			SR04SD12-V1.06	3139 127 04015			S42GV1_1.04	
LC4.5E	Scaler			SR04SD12-V1.07	3139 127 04016			S42GV1_1.04	
LC4.5E	DDC VGA			DDC VGA 32 LC04SD12	3139 127 03981				
LC4.5E	DDC DVI/H			DDC DVI 26 LC04SD2	3139 127 04152				
LC4.5E	DDC DVI/H			DDC DVI 32 LC04SD2	3139 127 04162				
LC4.6A	uP (Hercules)			LC46_HERC_AC_L_NNN_XXXX_1	3104 317 08071			LC46_HERC_AC_L_1.07B_0824	3104 317 08241
LC4.6A	uP (Hercules)			LC46_HERC_AC_L_1.07B_08241	3104 317 08241				
LC4.6A	uP (Hercules)			LC4AV1_V1.13_08232	3104 317 08232				

SOFTWARE SURVEY

CHASSIS	FAMILY	PRODUCTION CODE	UP TYPE/VERSION	IDENT	SERVICE CODE	HOTEL MODE	REMARKS TYPICAL FOR THIS SOFTWARE	REPLACED BY	
								IDENT	SERVICE CODE
LC4.6A	Scaler (Genesis)			LC46_GEN_AC_L_2.04_08111	3104 317 08111				
LC4.6A	Scaler (Genesis)			SR04SXR1_V2.10_08112	3104 317 08112				
LC4.6E	uP (Hercules)			HER_LC04_EUR_L_U_V2.00	3104 317 06861			HER_LC04_EUR_L_C_V2.04	3104 317 07221
LC4.6E	uP (Hercules)			HER_LC04_EUR_L_C_V2.04	3104 317 07221			HER_LC04_EUR_L_C_V2.05	3104 317 07371
LC4.6E	uP (Hercules)			HER_LC04_EUR_L_C_V2.05	3104 317 07371			HER_LC04_EUR_L_C_V2.06	3104 317 07631
LC4.6E	uP (Hercules)			HER_LC04_EUR_L_C_V2.06	3104 317 07631				
LC4.6E	uP (Hercules)			LC4E1_2.08	3104 317 07632				
LC4.6E	uP (Hercules)			LC4E1_2.11	3104 317 07633				
LC4.6E	Scaler (Genesis)			GEN_LC04_EUR_L_V2.00	3104 317 06881			GEN_LC04_EUR_L_V2.02	3104 317 07211
LC4.6E	Scaler (Genesis)			GEN_LC04_EUR_L_V2.02	3104 317 07211			GEN_LC04_EUR_L_V2.07	3104 317 07741
LC4.6E	Scaler (Genesis)			GEN_LC04_EUR_L_V2.07	3104 317 07741			GEN_LC04_EUR_L_V2.08	3104 317 07851
LC4.6E	Scaler (Genesis)			GEN_LC04_EUR_L_V2.08	3104 317 07851				
LC4.6E	Scaler (Genesis)			SR04SXR1_2.10	3104 317 07852				
LC4.6U	uP (Hercules)			LC46_HERC_UC_L_1.06_08061	3104 317 08061			LC46_HERC_UC_L_1.08_0818	3104 317 08181
LC4.6U	uP (Hercules)			LC46_HERC_UC_L_1.08_08181	3104 317 08181			LC4UV1_1.20_08205	3104 317 08205
LC4.6U	uP (Hercules)			LC46_HERC_UC_L_1.19_08204	3104 317 08204		Solved: "Channel 21 issue" in Chile and Taiwan		
LC4.6U	uP (Hercules)			LC4UV1_1.20_08205	3104 317 08205		Solved: No Audio when DVI->HDMI adaptor cable is used.		
LC4.6U	Scaler (Genesis)			LC46_GEN_UC_L_2.02_08101	3104 317 08101			LC46_GEN_UC_L_2.04_08191	3104 317 08191
LC4.6U	Scaler (Genesis)			LC46_GEN_UC_L_2.04_08191	3104 317 08191			SR04SXR1_V2.10_08192	3104 317 08192
LC4.6U	Scaler (Genesis)			SR04SXR1_V2.10_08192	3104 317 08192		Solved: No Audio when DVI->HDMI adaptor cable is used.		
LC4.6E/A/U/L	DDC (VGA)			EDID_VGA_30LCD LC04SD	3104 317 06681		EDID VGA 30LCD LC04SD		
LC4.6A/U/L	DDC (HDMI)			EDID HDMI 30LCD LC04SD	3104 317 07151				
LC4.7A	uP (Hercules)			LC46_HERC_AC_P_1.07B_08231	3104 317 08231			LC46_HERC_AC_L_1.07B_0824	3104 317 08241
LC4.7A	uP (Hercules)			LC4AV1_V1.13_08232	3104 317 08232				
LC4.7A	Scaler (Genesis)			LC46_GEN_AC_P_NNN_XXXX.1	3104 317 08131			GEN_LC04_EUR_L_V2.02	3104 317 07211
LC4.7A	Scaler (Genesis)			SR04SVR1_V2.10_08132	3104 317 08132				
LC4.7E	uP (Hercules)			HERC_LC04_EUR_P_C_V2.06	3104 317 07891				
LC4.7E	Scaler (Genesis)			GEN_LC04_EUR_P_V2.06	3104 317 07511				
LC4.7U	uP (Hercules)			LC46_HERC_UC_P_1.09_08202	3104 317 08202			LC46_HERC_UC_P_1.16_08203	
LC4.7U	uP (Hercules)			LC46_HERC_UC_1.19_08204	3104 317 08204		Solved: "Channel 21 issue" in Chile and Taiwan	LC4UV1_1.20_08205	3104 317 08205
LC4.7U	uP (Hercules)			LC4UV1_1.20_08205	3104 317 08205		Solved: No Audio when DVI->HDMI adaptor cable is used.		
LC4.7U	Scaler (Genesis)			LC46_GEN_UC_P_2.04_08211	3104 317 08211			SR04SVR1_V2.10_08212	3104 317 08212
LC4.7U	Scaler (Genesis)			SR04SVR1_V2.10_08212	3104 317 08212				
LC4.7E	DDC (VGA)			EDID_VGA_37 PDP LC04SD	3104 317 06691				
LC4.7A/U/L	DDC (VGA)			EDID_VGA_42 PDP LC04SD	3104 317 06701				
LC4.7A/U/L	DDC (HDMI)			EDID HDMI 42 PDP LC04SD	3104 317 07171				

STYLING 308

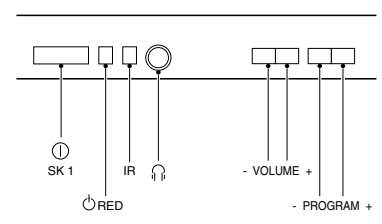


1	3139 137 83691	Cabinet (/xxB) Turquoise	7	4822 404 31325	Degaussing coil bracket
1	3139 137 83711	Cabinet (/xxA) Amber	8	3139 137 79221	Mains knob
1	3139 137 91241	Cabinet (/xxV) Amethyst	8c*	3141 097 55031	Mainsknob
1	3139 137 91251	Cabinet (/xxG) Aquamarine	9	2422 549 44446	Degaussing coil
1	3139 137 83721	Cabinet (/xxP) Pearl	9c*	2422 549 45304	Degaussing coil
1	3139 137 83701	Cabinet (/xxS) Silver Shadow	10	3139 124 34051	Light guide
1b*	3111 257 58441	Cabinet Silver Chrome	11	3139 137 79231	Control knob
1c*	3127 107 60261	Cabinet	11c*	3141 097 80041	Control knob
2	3139 137 91221	Rear cover (/xxB) Turquoise	12	3139 124 34111	Bottom plate (VO)
2	3139 137 91201	Rear cover (/xxA) Amber	13	4822 404 31291	Mains cord relief
2	3139 137 91231	Rear cover (/xxV) Amethyst	13c*	not applicable	
2	3139 137 91231	Rear cover (/xxG) Aquamarine	14	2422 264 00412	Loudspeaker 8Ω 10W
2	3139 137 91211	Rear cover (/xxP) Pearl	14c*	2422 264 00458	Loudspeaker 16Ω 4W
2	3139 137 91191	Rear cover (/xxS) Silver Shadow	15	3139 124 34091	Chassis guide (VO)
2b*	3139 138 18151	Rear cover Silver Chrome		4822 321 11499	Mainscord EU
2c*	3141 094 20071	Rear cover	c*	4822 321 11139	Mainscord EU
3	not applicable			4822 321 11493	Mainscord UK
4	3139 137 85461	Door (/xxA) Turquoise	c*	4822 321 11505	Mainscord UK
4	3139 137 85481	Door (/xxB) Amber		3111 257 56161	Rod antenna (/01x, /58x)
4	3139 137 91181	Door (/xxV) Amethyst		4822 303 91283	Aerial (/05x)
4	3139 137 91171	Door (/xxG) Aquamarine		9301 862 00313	Picture tube A34EAC11X113
4b*	3139 138 18171	Door Silver Chrome	c*	9301 861 90301	Picture tube A34EAC01X113
4c*	3141 097 50021	Door			
4	3139 137 85471	Door (/xxP) Pearl	*a	14PT1686	
4	3139 137 85451	Door (/xxS) Silver Shadow	*b	14PT2002	
5	4822 401 11765	Coil & THT clamp	*c	14PT1620	
5c*	3111 254 23481	Coil & THT clamp			
6	4822 502 30739	CRT Fixing screw			

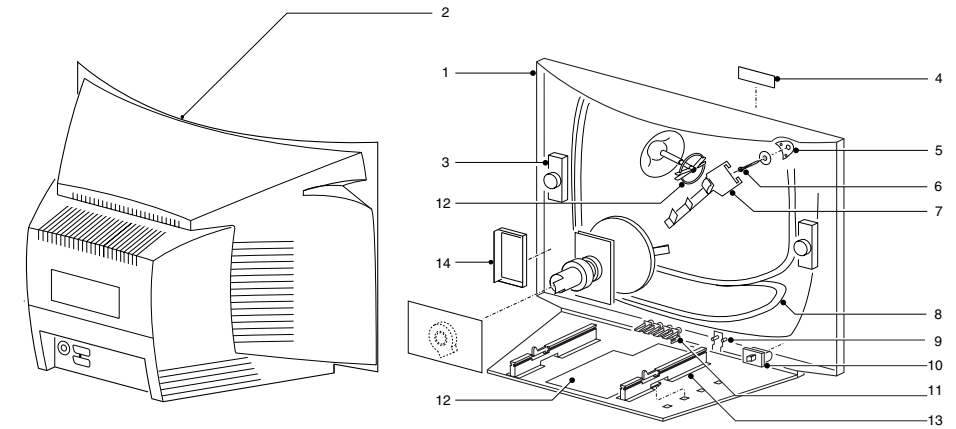
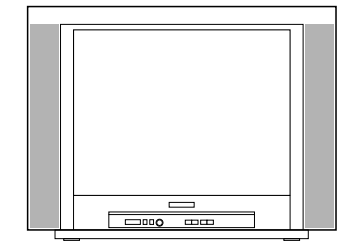
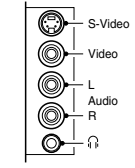
Styling 308.eps
270861

STYLING 326

FRONT + TOP CONTROL



SIDE I/O

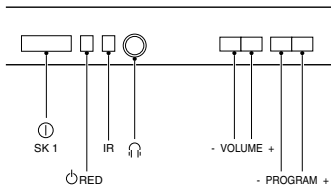


1	3139 124 34961	Cabinet	10o*	3139 124 36331	Mains knob
1a*	3139 138 15311	Cabinet DVDT	10b*	3139 177 65691	Mains knob
1b*	3139 137 79441	Cabinet ITV	10aefp*	3141 057 64591	Mains knob
1cef*	3141 057 65211	Cabinet	11o*	3139 124 36311	Control knob
1d*	3139 177 60691	Cabinet	11b*	3139 177 65681	Control knob
1k*	3139 124 34962	Cabinet	11aefp*	3141 057 64601	Control knob
1o*	3141 047 79441	Cabinet	12	4822 532 61201	EHT spacer
1p*	3141 047 65211	Cabinet	13	4822 463 11226	Chassis guide (VO)
2d*	3139 124 35181	Rear cover	14o*	3139 124 39541	Side AV bracket (HP+3AV)
2b*	3139 124 37391	Rear cover (UIR) ITV	14fghj*	3141 054 22541	Side AV bracket (HP)
2	3139 124 41081	Rear cover (12AV) AP	p*	9301 935 20522	Picture tube A59QDC257X61(N)
2c*	3141 054 22421	Rear cover	bhno*	9322 163 87682	Picture tube A59QDF891X001(L)
2o*	3141 047 90361	Rear cover	*a	25PT2252	
2p*	3141 047 65221	Rear cover	*b	25HT2212	
3fghj*	2422 264 00409	Loudspeaker 8Ω 5W	*c	25PT4323	
3a*	2422 264 00411	Loudspeaker 16Ω 5W	*d	24PT6331	
3p*	2422 264 00444	Loudspeaker 8Ω 10W	*e	25PT5307/60	
4ghjkmnp*	3141 050 00291	Word mark	*f	25PT5207/60	
4abcedef*	3141 050 00161	Word mark	*g	25PT3323/67R	
5	Not applicable		*h	25PT3323/69S	
6*	4822 505 11195	CRT fixing screw	*j	25PT3323/71R	
7ghjkmno*	3141 054 22351	Cable tie	*k	25PT4323/56S	
7abcedef*	4822 404 31434	Coil clamp	*m	25PT4323/67R	
8	3106 107 30341	Degaussing coil (Latam only)	*n	25PT4323/69S	
8abc*	3139 128 23361	Degaussing coil (/79R only)	*o	25PT4323/69S	
8	3139 128 76341	Degaussing coil (Nafta only)	*p	25HT2212/93R	
8	4822 157 11537	Degaussing coil (multi voltage)		25PT3523/93R	
8op*	4822 157 11536	Degaussing coil			
9*	3139 124 32221	Light guide			

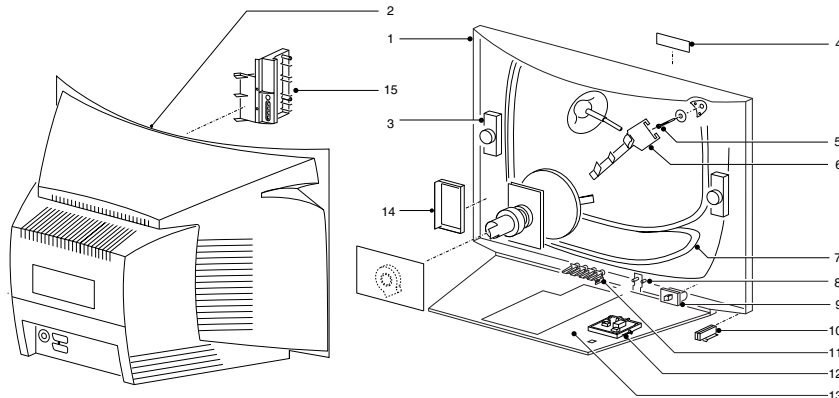
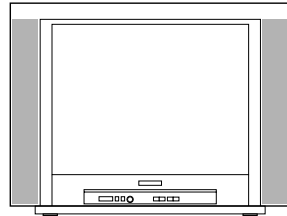
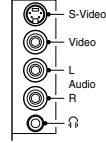
STYLING 326.eps
040804

STYLING 328

FRONT + TOP CONTROL



SIDE I/O

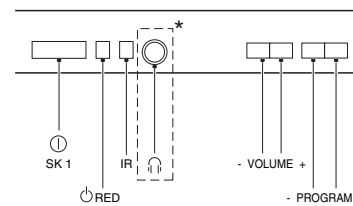


STYLING 328.eps
040804

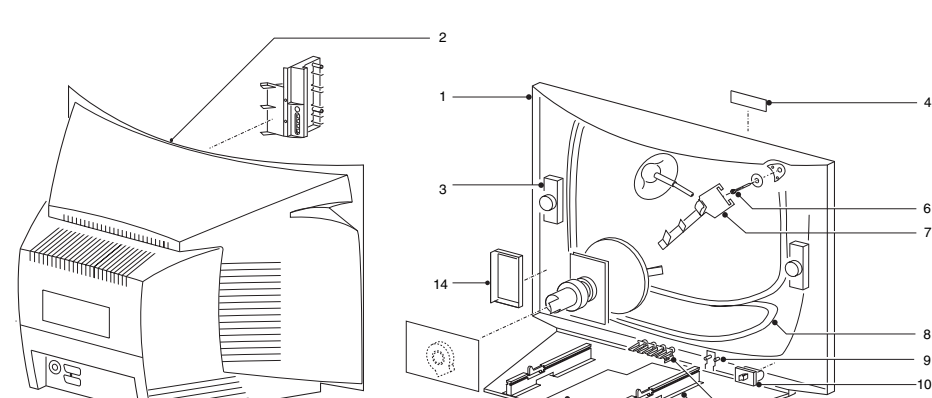
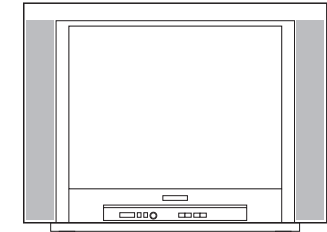
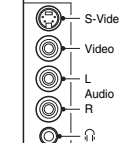
1	3139 138 15851	Cabinet	11u*	3139 137 84471	Control knob
1a*	3139 138 12071	Cabinet ITV	12v*	3139 124 33461	Front interface bracket
1bgq*	3141 057 64861	Cabinet	12fknoprstu*	Not applicable	
1fp*	3139 177 58641	Cabinet	13ft*	4822 463 11225	Chassis guide (HB)
1hjm*	3139 124 33451	Cabinet	13f*	4822 463 11226	Chassis guide (VO)
1kno*	3139 124 44751	Cabinet	13ghjm*	3139 124 33531	Chassis tray
1rst*	3141 047 80681	Cabinet	13kno*	Not applicable	
1u*	3141 047 79441	Cabinet	13prs*	3139 124 25884	Chassis guide(HB)
2av*	3139 124 35871	Rear cover (9AV+NFM)	13prs*	3139 124 25893	Chassis guide (VO)
2bghjm*	3139 124 37231	Rear cover (12AV+SVHS)	13t*	4822 463 11226	Chassis guide (VO)
2cdefkno*	3139 124 44741	Rear cover (12AV+SVHS)	14v*	3139 124 33611	Side AV bracket
2p*	3141 047 58691	Rear cover	14fp*	not applicable	
2q*	3141 047 65241	Rear cover	14kno*	3139 124 37061	Side Av bracket (HP+3P)
2rst*	3139 177 81181	Rear cover	14p*	3141 054 22951	Side AV bracket
2u*	3141 047 90361	Rear cover	14rst*	3139 124 40131	Side AV bracket
3	2422 264 00409	Loudspeaker 8Ω 5W	14u*	3139 124 39541	Side AV bracket
3a*	2422 264 00442	Loudspeaker 8Ω 5W	15	Not applicable	
3rs*	2422 264 00485	Loudspeaker 8Ω 15W	ade*	9322 196 07682	Picture tube A68QDL282X062
3v*	2422 264 00444	Loudspeaker 8Ω 10W	hjn*	9322 196 06682	Picture tube A68QDL281X062
4t*	3141 050 00291	Word mark	r*	9301 962 60542	Picture tube
4hjkmnov*	3141 050 00161	Word mark			A68QCU770X73(Q)
5uv*	4822 505 11195	CRT fixing screw	s*	9301 962 50542	Picture tube A68QCU770X73(S)
5fknoprst*	4822 502 14602	CRT fixing screw	tv*	9322 173 75682	Picture tube A68QCP893X001
6abcde*	3139 124 31122	Degaussing coil bracket		9301 946 60542	Picture tube A68QCU770X73(N)
6f*	not applicable		u*	9322 163 87682	Picture tube
6hjkmnopqrs*	3141 054 22351	Corner coil bracket			A59QDF891X001(L)
7	3139 128 23781	Degaussing coil 29" (full range)	*a	29HT2211/69Z	
7bc*	4822 157 11551	Degaussing coil	*b	29PT3223/79R	
7tv*	3139 128 23381	Degaussing coil	*c	29PT3323/79R	
7u*	4822 157 11536	Degaussing coil	*d	29PT3323/69R	
8v*	3139 124 30411	Light guide	*e	29PT3323/71R	
8fknop*	3139 124 44761	Light guide	*f	29PT5107/60	
8rs*	3139 177 80641	Light guide	*g	29PT5207/60	
9abghjm*	3139 124 36331	Mains knob	*h	29PT3223/56R	
9bgq*	3141 057 64591	Mains knob	*i	29PT3223/67R	
9cdefp*	3139 177 58731	Mains knob	*j	29PT3223/69S	
9kno*	3139 124 44781	Mains knob	*k	29PT3223/71R	
9rst*	3139 177 80651	Mains knob	*m	29PT3223/69S	
9uv*	3139 137 83951	Mains knob	*n	29PT3223/71R	
10v*	4822 404 31363	Mainscord relief	*o	29PT3223/67R	
10fknoprstu*	Not applicable		*p	29PT3323/69S	
11abhjm*	3139 124 36311	Control knob	*q	29PT5107/60S	
11bgq*	3141 057 64601	Control knob	*r	29PT5207/60S	
11cde*	3139 177 58741	Control knob	*s	29PT3324/69R	
11f*	3139 177 60081	Control knob	*t	29PT3324/79R	
11knoprst*	Not applicable		*u	29PT3324/93R	
			*v	25HT2212/93R	
				29PT4520/93R	

STYLING 339

FRONT + TOP CONTROL



SIDE I/O



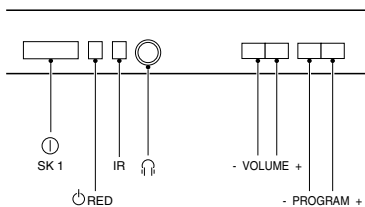
Styling 339.eps
110603

1	3139 137 96031	Cabinet 21"	11c*	3139 177 68701	Control knob
1c*	3111 257 59701	Cabinet 21" (silver frost)	11d*	3141 057 64601	Control knob
1d*	3141 057 64541	Cabinet 21"	11e*	3139 177 66481	Control knob
1e*	3127 107 60081	Cabinet 21" (silver frost)	11f*	3141 057 64601	Control knob
1f*	3139 177 68551	Cabinet 21"	12	3139 124 33341	VO plate
			13	3139 124 36231	Chassis guide (VO)
2	3139 124 34951	Rear cover 21"	13ce*	3139 124 30871	Chassis guide (HB)
2c*	3111 257 59711	Rear cover 21"	13d*	3139 124 30811	Chassis guide (VO)
2d*	3139 124 43771	Rear cover 21"	13f*	3139 124 36232	Chassis guide (VO)
2e*	3127 107 50071	Rear cover 21"	14a*	3139 124 37671	Side I/O bracket
2f*	3141 094 20141	Rear cover 21"	14bcef*	3139 124 32241	21SDRF(HP+3P) Loudspeaker 16Ω 5W Word mark (silver shadow) Word mark (silver frost) Word mark
3	2422 264 00409	Loudspeaker 8Ω 5W	14d*	3141 054 22541	Side I/O bracket 21PT(HP)
3d*	2422 264 00411	Loudspeaker 16Ω 5W		9301 866 80342	Picture tube A51ERF135X72
4	3111 250 00911	Word mark (silver shadow)	c*	9322 197 05682	Picture tube A51EDL032X001
4cef*	3111 250 01001	Word mark (silver frost)	d*	9322 196 08682	Picture tube A51LYZ095X01
4d*	3141 050 03001	Word mark	e*	9301 913 40301	Picture tube A51ERF135X64
5	4822 404 31291	Mains cord relief	f*	9301 923 50342	Picture tube A51ERF135X12
6	4822 505 11195	CRT fixing screw		4822 321 11499	Mains cord EU
7	3139 124 33472	Degaussing coil bracket		4822 321 11493	Mains cord UK
8	2422 549 44669	Degaussing coil 21"	*a	21PT5407/05	
8d*	4822 157 11444	Degaussing coil 21"	*b	21PT5407/58	
8e*	2411 549 45514	Degaussing coil 21"	*c	21PT5408	
8f*	2422 549 44516	Degaussing coil 21"	*d	21PT1727/60	
8g*	3139 124 32221	Light guide	*e	21PT5458/01	
10	3139 137 93691	Mains knob	*f	21PT5420	
10c*	3139 177 68711	Mains knob			
10d*	3141 057 64591	Mains knob			
10e*	3139 177 66471	Mains knob			
10f*	3139 177 60091	Mains knob			
11	3139 137 93771	Control knob			

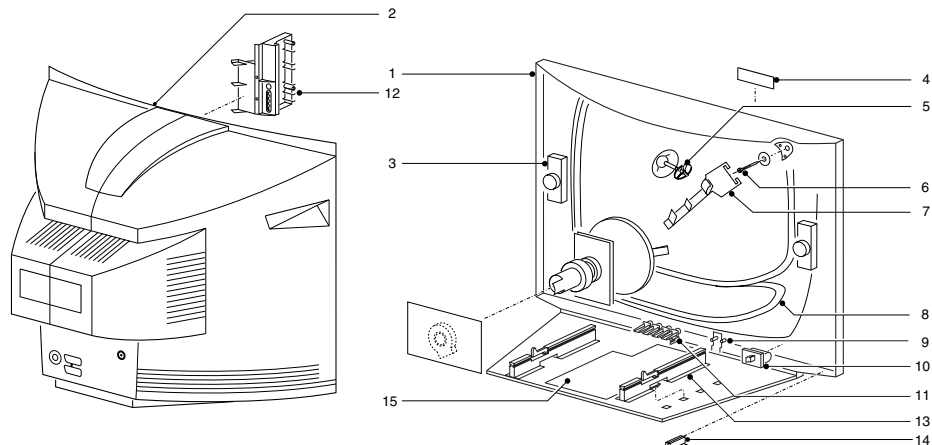
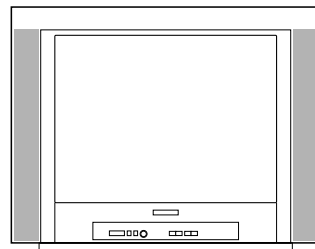
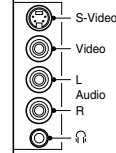
* Not applicable for 21PT5408

STYLING 340

FRONT + TOP CONTROL



SIDE I/O

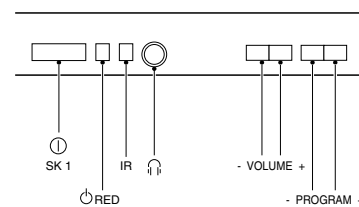


STYLING 340.eps
040804

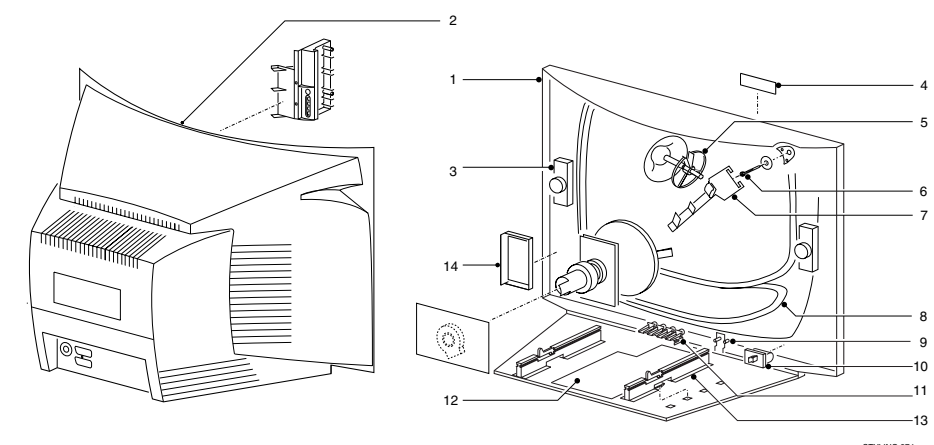
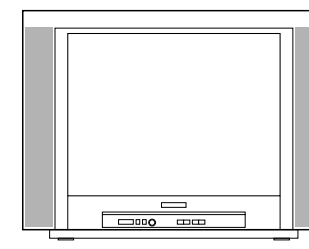
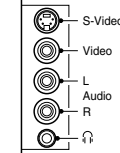
1	3139 137 79991	Cabinet 21"	d*	2422 070 98094	Mains cord UK
1def*	3139 107 60021	Cabinet 21"	ef*	3139 178 87361	Mains cord
1g*	3141 054 23301	Cabinet 21"		4822 131 11105	Picture tube A51EAL155X47
1hi*	3141 057 80941	Cabinet 21"	dg*	9301 952 80342	Picture tube A51EAL135X42
2	3139 124 34391	Back cover 21"	bc*	3139 128 76381	FM aerial
			bd*	3111 257 71451	Stand (silver)
2b*	3141 054 23341	Back cover 21"	*a	21PT4457/01, 21PT4438/01	
2hi*	3141 094 20151	Back cover 21"	*b	21PT4457/05	
3	2422 264 00411	Loudspeaker 16Ω 5W	*c	21PT4457/58	
4	3111 250 00841	Word mark (red silver)	*d	21PT4458/05	
4def*	3111 250 01031	Word mark (metal pearl)	*e	21PT4458/01	
4g*	3122 220 00203	Word mark	*f	21PT4458/58	
4hi*	3111 250 01001	Word mark	*g	21PT1867/58	
5	3111 254 23481	Coil & EHT clamp	*h	21PT4420/01	
6	3139 120 41391	CRT fixing screw	*i	21PT4420/05	
7	4822 404 30945	Degaussing coil bracket			
7g*	3111 104 44664	Degaussing coil bracket			
8	2422 549 45514	Degaussing coil			
9	3139 124 34402	Light guide			
9h*	3139 124 34401	Light guide			
10	3141 057 80961	Mains knob			
10h*	3141 057 80911	Mains knob			
11	3141 057 80951	Control knob			
11hi*	3141 057 80921	Control knob			
12abcdehfi*	3139 124 37661	Side AV bracket (3P+HP)			
13	3139 124 36232	Chassis guide			
14	4822 404 31291	Mains cord relief			
15	3139 124 33291	VO plate			
	4822 321 11499	Mains cord EU			
	4822 321 11493	Mains cord UK			

STYLING 374

FRONT + TOP CONTROL



SIDE I/O

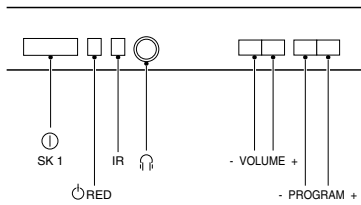


STYLING 374.eps
040804

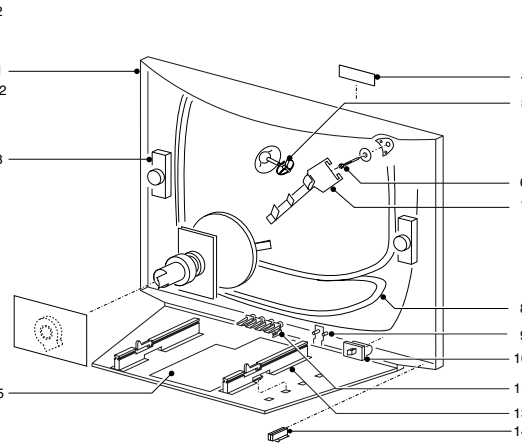
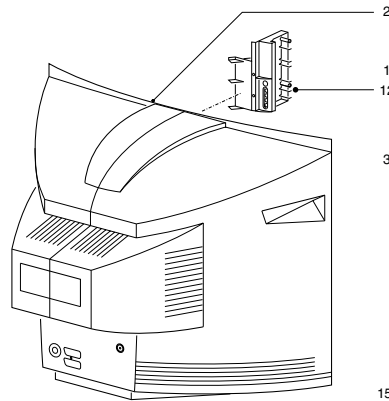
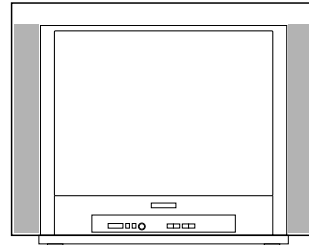
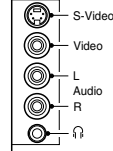
1a*	3139 138 15271	Cabinet	11e*	3139 137 94241	Control knob
1b*	3139 137 79751	Cabinet ITV	12	3139 124 33341	VO plate
1c*	3141 057 64541	Cabinet	13	3139 124 30812	Chassis guide (VO)
1d*	3141 057 64472	Cabinet	14	3139 124 39541	Side AV bracket
1e*	3139 177 67451	Cabinet (HP+3AV) USA	ab*	9322 153 82682	Picture tube 21"
2a*	3139 124 34591	Rear cover (6AV+S) USA			A51LSK955X01
2b*	3139 124 36681	Rear cover (9AV) ITV	cd*	9322 196 08682	Picture tube 21"
2c*	3141 054 22401	Rear cover			A51LYZ095X01
2d*	3141 054 22361	Rear cover	e*	9301 903 81343	Picture tube 21"
2e*	3139 124 46481	Rear cover (NAV) USA			A51ERF135X82
3ab*	2422 264 00444	Loudspeaker 8Ω 10W	ab*	9322 156 24682	Picture tube 21" A51LSK955X
3ce*	2422 264 00411	Loudspeaker 16Ω 5W			(/67R only)
3d*	2422 264 00409	Loudspeaker 8Ω 5W	ab*	2422 549 42609	Multi pole unit JH88DT-PL-00
4ab*	3139 120 01371	Word mark (silver)			(/67R only)
4cd*	3141 050 00301	Word mark	ab*	2422 549 44575	Deflection coil KDY3NWC32P
4e*	3141 050 00331	Word mark			(/67R only)
5abc*	3141 054 22011	CRT spacer	*a	21PT2251, 21PT2252	
5acd*	3139 124 17541	CRT spacer	*b	21HT2211, 21HT2212	
6	3104 308 77012	CRT fixing screw	*c	21PT1323	
6	3104 308 77012	CRT Fixing Screw	*d	21PT3323	
7	3139 124 21372	Degaussing coil bracket	*e	20MS334R (20MS3341/37R)	
8abcd*	3139 128 23201	Degaussing coil 21"			
		(multi voltage)			
8acd*	3139 1 28 23191	Degaussing coil 21"			
		(single voltage) (/79R)			
		Degaussing coil 21"RF USA			
8e*	3141 058 20131	Light guide			
9	3139 124 32221	Mains knob			
10e*	3139 124 36331	Mains knob			
10ab*	3139 137 83951	Mains knob			
10cd*	3141 057 64591	Mains knob			
10	9301 935 20522	Mains knob			
10	9322 163 87682	Mains knob			
11abc*	3139 124 36311	Control knob			
11c*	3141 057 64601	Control knob			

STYLING 375

FRONT + TOP CONTROL



SIDE I/O

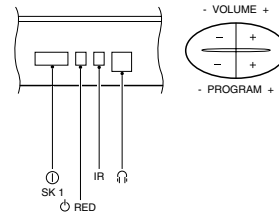


STYLING 375.eps
040804

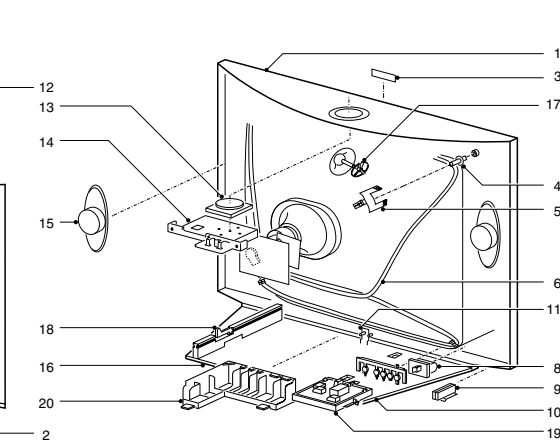
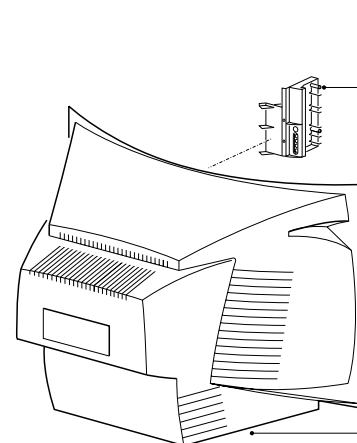
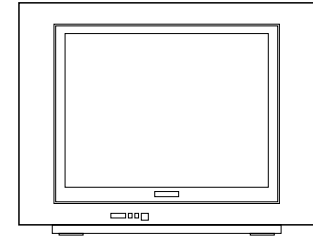
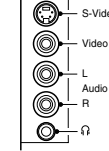
1j*	3139 124 35601	Cabinet	9fk*	3139 124 32221	Light guide
1k*	3139 124 36511	Cabinet	9gh*	Not applicable	
1f*	3139 137 79751	Cabinet	10	3139 124 42181	Mains Knob
1de*	3139 137 85831	Cabinet (HP+FC)	10acm*	3139 138 18951	Mains knob
1	3139 138 18961	Cabinet NAFTA	10b*	3139 177 58441	Mains knob
1a*	3139 138 18962	Cabinet	10del*	3139 137 86061	Mains knob
1b*	3139 177 58462	Cabinet	10fghk*	3139 124 36331	Mains knob
1cm*	3141 048 18961	Cabinet	10n*	3141 057 69461	Mains knob
1gh*	3141 047 64541	Cabinet	10op*	9965 000 28442	Mains knob
1n*	3141 047 69501	Cabinet	11acm*	3139 177 51741	Control knob USA
1op*	9965 000 28385	Cabinet	11b*	3139 177 58431	Control knob USA
2ab*	3139 124 42192	Rear cover NAFTA	11de*	3139 137 86011	Control knob
2c*	3139 124 42191	Rear cover NAFTA	11fgh*	3139 124 36311	Control knob
2d*	3139 124 35741	Rear cover (4AV+FM)	11j*	3139 124 37962	Control knob
2e*	3139 124 35881	Rear cover TV AP	11k*	Not applicable	
2fgh*	3139 124 43771	Rear cover (4AV)	11n*	3141 057 69451	Control knobs
2j*	3139 124 35591	Rear cover (9AV)	12	Not applicable	
2k*	3141 054 22361	Rear cover (12AV+SVHS)	13	3139 124 30811	Chassis guide (VO)
2m*	3139 124 44901	Rear cover (NAV)	13gh*	Not applicable	
2n*	3141 057 81021	Rear cover (6AV+SVHS)	14	Not applicable	
3	2422 264 00411	Loudspeaker 16Ω 5W	15	3139 124 33291	VO plate
3hn*	Not applicable		15f*	3139 124 33341	VO plate
3kn*	2422 264 00409	Loudspeaker 8Ω 5W	15ghm*	Not applicable	
3op*	9965 000 27940	Loudspeaker	15op*	9965 000 28443	VO plate
4acdej*	3141 050 00181	Word mark		9301 843 10329	Picture tube A51EHW135X47
4b*	3139 120 01371	Word mark (metal silver)		9322 196 08682	Picture tube A51LY2095X01
4fn*	3141 050 00301	Word mark		4822 131 20581	Picture tube A51KXR95X01
4gh	Not applicable			9965 000 22870	Picture tube
4k	3141 050 00351	Word mark		21P547S	
4op*	9965 000 28444	Word mark		20L140	
5	4822 532 61201	EHT spacer		20L145	
5n*	3139 124 23861	EHT spacer		*d	21PT2152, 21PT2011, 21PT2012, 21PT1320
6	4822 502 14508	CRT fixing screw/washer		*e	21HT2017
6fghk*	4822 505 11195	CRT fixing screw		*f	21PT1323/56S
7abcd*	3141 054 22351	Cable tie		*g	21PT1323/67R
7	3139 124 10113	Bracket		*h	21PT1323/69S
7mn*	3139 121 08841	Cable connecting		*j	21PT2152/69R
8	4822 157 11444	Degaussing coil 21" (multi voltage)		*k	21PT3323/69S
8abc*	3139 128 23841	Degaussing coil 21" US		*m	21PT529A/85R
8n*	2422 549 00096	Degaussing coil		*n	21PT2124/71R
8op*	9965 000 27903	Degaussing coil		*o	21PT2115/56
9	3139 124 34401	Light guide		*p	21PT2115/69

STYLING 377

FRONT + TOP CONTROL



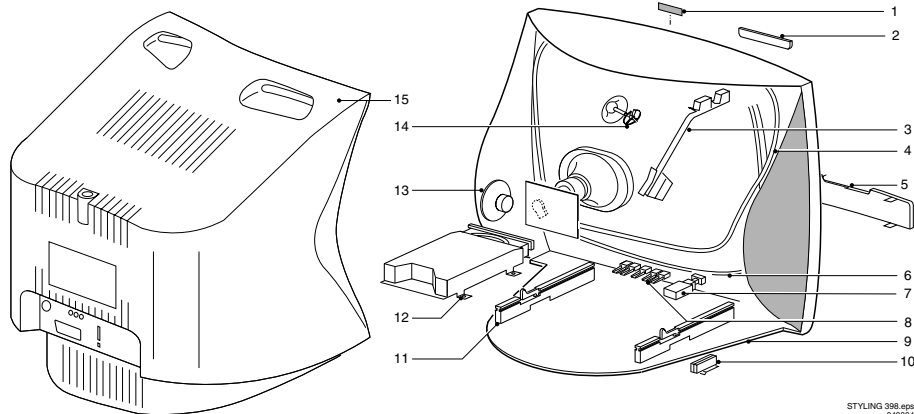
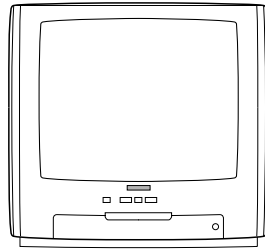
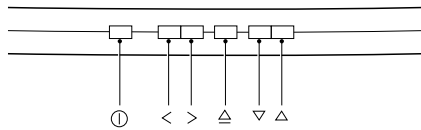
SIDE I/O



STYLING 377.eps
040804

1	3139 124 36511	Cabinet	12d*	3139 124 37061	Side AV bracket
1a*	3139 138 17631	Cabinet	12f*	3141 054 22541	Side AV bracket (HP)
1bc*	3139 137 78351	Cabinet US	13	3139 137 66921	Top control cover
1d*	3141 057 65971	Cabinet	13abc*	3139 124 31131	Top control cover
1e*	3141 047 68001	Cabinet	13-14d*	3141 057 65961	Top control
1h*	3141 047 69561	Cabinet	13h*	Not applicable	
2	3141 054 22361	Rear cover (12A+SVHS) AP	14	3139 124 30381	Top control bracket
2a*	3139 124 34591	Rear cover (6AV+S) US	14d*	3139 124 30391	Top control bracket
2bc*	3139 124 37531	Rear cover (12AV+SVHS) US	14*	Not applicable	
2d*	3139 124 40391	Rear cover	15	2422 264 00409	Loudspeaker 8Ω 5W
2h*	3141 057 81031	Rear cover (12AV+SVHS)	15ad*	2422 264 00444	Loudspeaker 8Ω10W
3	3141 050 00351	Word mark	15bc*	2422 264 00411	Loudspeaker 16Ω 5W
3a*	3139 120 01371	Word mark	16	Not applicable	
3bc*	3141 050 00181	Word mark	16abcd*	3139 124 40321	Front mains PCB bracket
3deh*	3141 050 00301	Word mark	17	4822 532 61201	EHT spacer
4	4822 505 11195	CRT fixing screw	17h*	Not applicable	
5	3141 054 22351	Cable tie	17h*	3139 124 17541	EHT spacer (/69S, /56S)
5fg*	3139 124 21372	Degaussing coil bracket	18	3139 124 30811	Chassis guide (VO)
6	4822 157 11446	Degaussing coil 21" (single voltage)	18d*	3139 124 25893	Chassis guide (VO)
6ade*	4822 157 11444	Degaussing coil	19	Not applicable	
6bc*	3139 128 23841	Degaussing coil	20	Not applicable	
6h*	3139 128 23201	Degaussing coil 21" (multi voltage)	abc*	9322 196 08682	Picture tube A51LY2095X01
				9322 153 82682	Picture tube A51LSK955X01
7	Not applicable		*a	21PT2301, 21PT2302	
8	3139 124 36331	Mains knob	*b	20RF5053	
8a*	3139 137 76521	Mains knob	*c	21PV3022	
8bc*	3139 137 92631	Mains knob	*d	21PT4323	
8d*	3141 057 65651	Mains knob	*e	21PT5407/21	
8e*	3141 057 64591	mains knob	*f	21PT3323/56S/67R	
8h*	3141 057 69571	Mains knob	*g	21PT4223/69R/69S	
9	Not applicable		*h	21PT3324/67S, /69S, /56S	
9abcd*	3122 224 04623	Mains cord relief			
10	3139 124 33341	VO plate			
10d*	3139 124 39161	VO plate			
11	3139 124 32221	Light guide			
11d*	3139 124 41421	Light guide			
12aegh*	3139 124 39541	Side AV bracket (HP+3AV)			
12bc*	3139 124 34251	Side AV bracket			

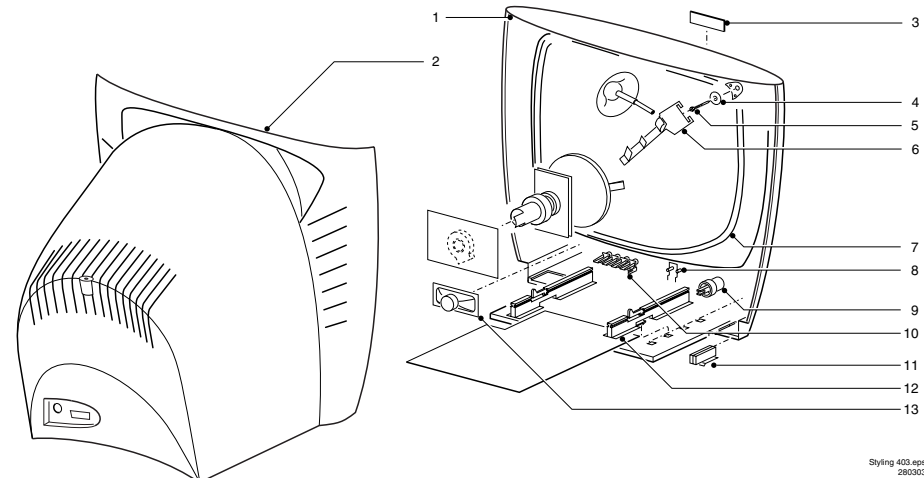
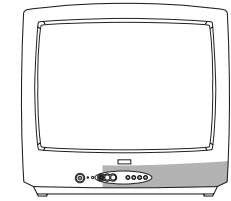
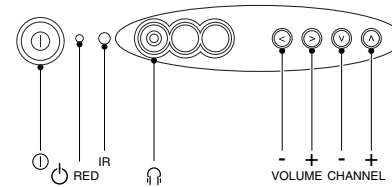
STYLING 398



STYLING 398.eps
040854

1	0134 660 64370	Word mark PHILIPS	0025 285 54011	Mains cord
2	0050 040 20170	Cover DVD	0054 150 20210	Mains cord UK
2	9051 040 20190	Cover DVD 14PT6007	0703 621 10151	Picture tube A33EKC02X01
3	Not applicable		0676 000 02181	Antenna rod
4	6085 800 03510	Degaussing coil	0676 000 02161	Antenna loop -/05
5	9054 610 03800	Transparent window		
6	9051 082 02600	Mains knob		
6	9051 082 03330	Mains knob 14PT6007		
7	0810 000 00141	Mains switch		
8	0051 070 00200	Control button		
8	9051 082 03340	Control button 14PT6007		
9	9051 101 42860	Cabinet		
9	9051 001 43130	Cabinet 14PT6007		
10	9051 100 02820	Chassis rail left		
11	9051 100 02810	Chassis rail right		
12	8211 400 11001	DVS Combo loader DSL-760		
12	8417 100 00000	DVS Combo loader DSL-810		
12	8417 100 00120	DVS Combo loader Cason MTK1379		
12	8417 000 00010	DVS Combo loader Cason MTK1379 new		
12	8417 100 00270	DVS Combo loader Cason LC Multi		
	9051 040 20130	Cover DVD loader		
13	6103 081 70001	Loudspeaker 8Ω 5W		
15	9051 101 41810	Rear cover		
15	9051 101 41980	Rear cover 14PT6007		

STYLING 403

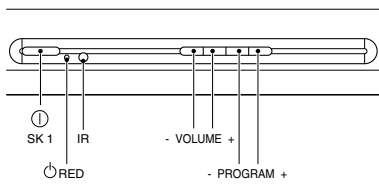


Styling 403.eps
280303

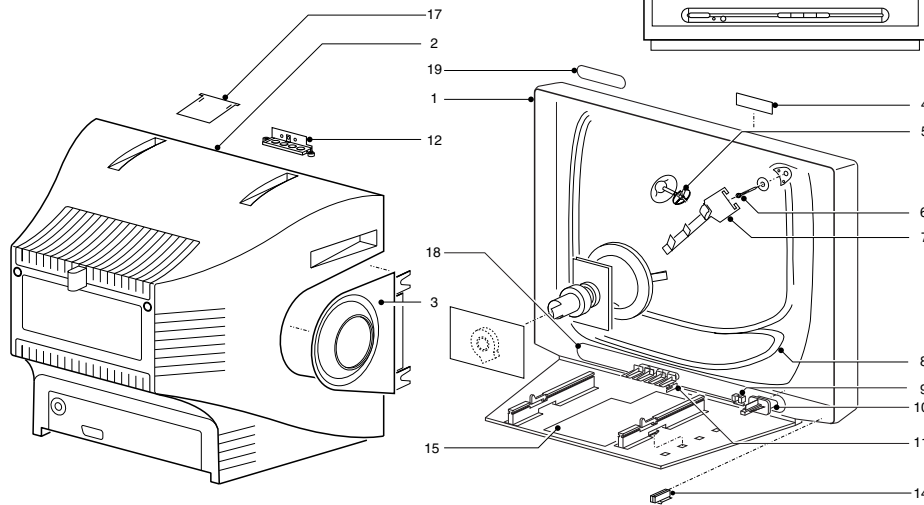
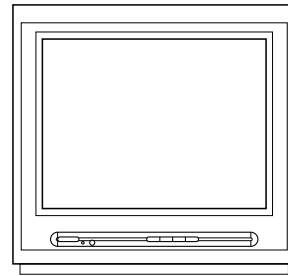
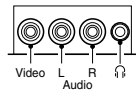
1a*	9051 101 42880	Cabinet	13	6103 081 70011	Loudspeaker 16Ω 4W 50x90mm
1b*	9051 101 42900	Cabinet			
1cd*	9051 122 03050	Cabinet	13f*	9965 000 17603	Loudspeaker D76 16Ω 4W
1e*	9051 101 42930	Cabinet		0703 621 10151	Picture tube A33EKC02X01
1fg*	9965 000 23329	Front Cabinet		0705 121 12191	Picture tube A48EKB02X01
				0676 000 02161	Loop antenna 14"
				0676 000 02181	Rod antenna 14"
2a*	9051 101 41600	Rear cover		9322 137 68682	Picture tube A34AGT13X95
2b*	9051 001 41830	Rear cover			
2cd*	9051 120 07400	Rear cover			
2fg*	9965 000 23330	Rear cover			
3	0134 660 61870	Word mark Philips 14"			
3	0134 660 61820	Word mark Philips 20"	*a	14PT1347/01, 14PT1547/01, 14PT1548/01	
4	Not applicable		*b	14PT1347/05, 37TA1437/03	
5	0156 112 32130	CRT screw 14"	*c	20PT1547/01	
5	0156 112 32140	CRT screw 20"	*d	20PT1547/05	
6	0050 020 00240	Degaussing coil bracket	*e	37TB1237/19	
7	6085 800 03600	Degaussing coil 14"	*f	13MT1433/17	
7	6085 800 03410	Degaussing coil 20"	*g	13MT1432/17	
7fg*	3139 128 23671	Degaussing coil			
8	0050 150 23200	Window 14"			
8	0050 150 23220	Window 20"			
9	9051 182 02680	Mains knob 14"			
9cde*	9051 182 02540	Mains knob 20"			
10	9051 182 02690	Control knob 14"			
10cde*	9051 182 02520	Control knob 20"			
11	0054 150 22960	Mains cord relief			
11f*	9965 000 17572	Mains cord			
11g*	9965 000 23328	Mains cord			
12	9051 100 02630	Chassis guide right			
12	9051 100 02640	Chassis guide left			

STYLING 420

FRONT CONTROL



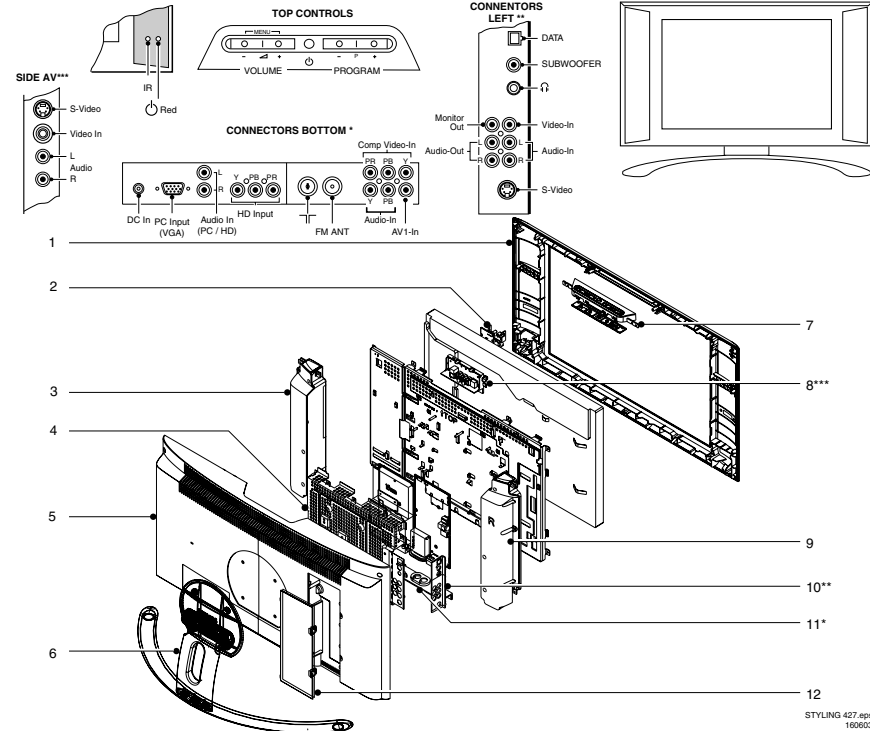
SIDE I/O



STYLING 420.eps
020804

1a*	3111 257 59831	Cabinet 15" silver	9ab*	3139 124 47031	Light guide 15"
1b*	3111 257 59821	Cabinet 15" blue	9cdeg*	3139 124 44271	Light guide 21"
1cd*	3139 177 56661	Cabinet 21"	10ab*	3139 177 69981	Mains knob 15"
1e*	3139 177 63491	Cabinet 21" hotel	10cdefg*	3139 177 56621	Mains knob 21"
1f*	3127 104 01011	Cabinet 21"	11ab*	3139 177 69991	Control knobs 15"
1g*	3139 177 63491	Cabinet 21"	11cdefg*	3139 177 56631	Control knobs
2a*	3111 257 59871	Rear cover 15" silver	12cdefg*	3139 124 44371	Rear AV bracket (stereo)
2b*	3111 257 59861	Rear cover 15" blue	12a*	3139 124 47221	Side AV bracket
2c*	3111 257 59591	Rear cover 21" (1 Scart)	12b*	3139 124 47211	Side AV bracket
2d*	3111 257 59621	Rear cover 21" (2 Scart)	13	3139 124 34092	Chassis guide (right)
2e*	3111 257 59631	Rear cover 21" (hotel)	14	3104 304 14765	Mains cord holder
2g*	3127 107 20181	Rear cover 21"	15	3139 124 33341	VO plate
2f*	3127 107 50031	Rear cover 21"	15g*	3139 124 34091	VO plate
3a*	3139 177 71621	Speaker bracket silver	17	3139 124 39161	PV2 TOP VO PLATE
3b*	3139 177 71541	Speaker bracket blue	18a*	3139 177 71561	Front lens
3c*	3139 177 56741	Speaker bracket 21"	18b*	3139 177 71551	Front lens
3f*	3139 124 44291	Speaker bracket 21"	18g*	3139 177 63481	Front lens
3g*	3139 177 56741	Speaker bracket 21"	19eg*	3139 177 63481	Clock lens
3ab*	2422 264 00407	Loudspeaker 16- 8W		3138 101 66552	CRT plate
3c*	2422 264 00414	Loudspeaker 8- 8W 21"	ab*	9322 191 16682	Picture tube 15" A36AKJ15X07
3def*	2422 264 00398	Loudspeaker 16- 5W 21"	cf*	9301 923 50301	Picture tube 21"
3g*	2422 264 00398	Loudspeaker 16- 5W 21"			A51ERF135X12
4a*	3139 120 01641	Word mark		3111 257 56161	RoD antenna
4b*	3139 120 01631	Word mark		2422 070 98089	Mainscord EU
4cdefg*	3111 250 01001	Word mark silver frost 21"	g*	4622 009 50521	Mainscord EU
				4822 321 11493	Mainscord UK
5ab*	3111 254 23481	EHT clamp 15"	g*	4622 007 51622	Mainscord UK
5cdef*	3111 254 23481	EHT clamp 21"	f*	3111 257 71451	Stand silver (UK only) not available for g*
5g*	3111 254 23481	EHT clamp 21"			
6	3139 120 41471	CRT fixing screw	*a	15PT2967/xxS	
6	3138 101 63952	CRT mounting washer	*b	15PT2967/xxB	
7ab*	3119 104 18247	Degaussing coil bracket 15"	*c	21PT1967	
7cdeg*	3139 124 33472	Degaussing coil bracket 21"	*d	21PT5457	
8ab*	2422 549 44844	Degaussing coil 15"	*e	21HT5504	
8cde*	2422 549 44669	Degaussing coil 21"	*f	21PT5409	
8fg*	2422 549 45514	Degaussing coil 21"	*g	21HT3504	

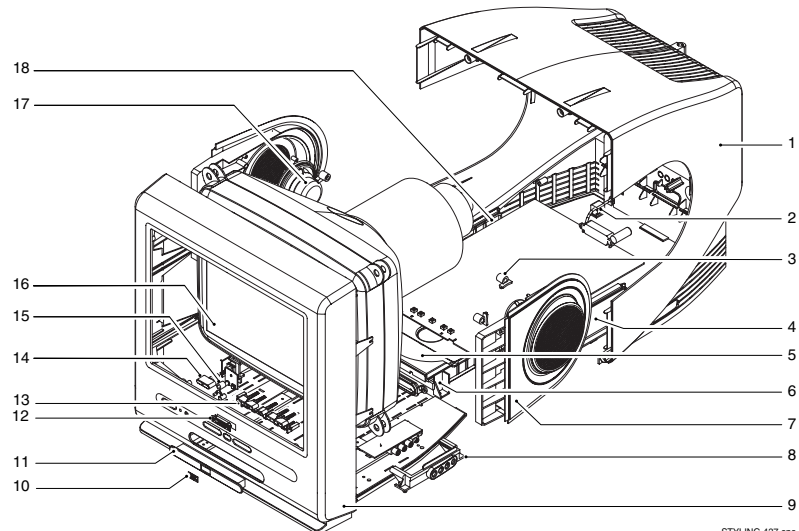
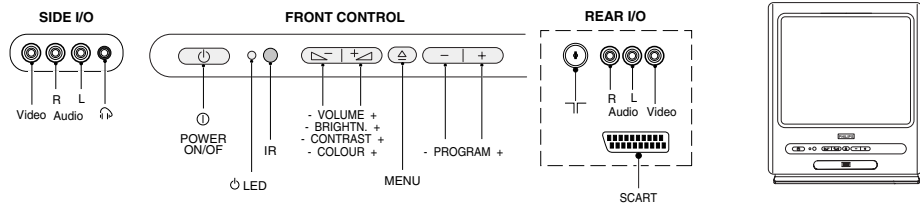
STYLING 427



STYLING 427.eps
160803

1ab*	3139 177 60881	Front cabinet 23" (/69)	acd*	3139 131 02781	FM Radio antenna (/61, /35, /37 & /78)
1a*	3111 257 59441	Front cabinet 23" (/69)			
1acd*	3141 047 53801	Front cabinet 23" (/61, /35, /37, /69S, /93)		2422 076 00527	TV antenna cable IEC (a/61/69/69s/93)
2	3139 124 43391	Light guide		2422 076 00526	TV antenna cable F-pin (/61, /35, /37 & /78)
3	3139 128 76781	Speaker box Left	acd*	2422 076 00526	TV antenna cable F-pin (/61, /35, /37 & /78)
5	3139 177 53791	Rear cover 23"	ab*	2422 070 98262	Mains cord (a/61/69/69s)
6a*	3139 128 76741	Metal stand 23" (-/93)	acd*	2422 070 98223	Mains cord (a/37, c/35)
6d*	3139 128 77151	Metal stand 23"			
7	3139 177 74571	Top control assy	*a	23PF9945	
8	3139 177 55321	Side AV bracket	*b	23HF9945	
			*c	23FW9955	
9	3139 128 76791	Speaker box Right	*d	23PF8946A	
10	3139 177 55311	AV connector plate (TV board)			
11	3139 177 75971	Bottom connector plate			
12	3139 177 55141	Rear AV cover			
	9322 209 84682	Display LC230W01 - A2K8 (a/37/61/69/69S/93)			
9322 218 03682	Display LC230W01 - A2KE (a/61/69/69S)				
9322 213 52682	Display LC230W01 - A2NB (a/61/69/69S)				
d*	3139 120 01561	Word mark PHILIPS			
		Not applicable			
	3139 128 76771	AC/DC voltage adaptor 24V (caution: not compatible for 15" & 17")			
	3128 147 14881	Remote control RC19042009/01 (/69/69s/93)			
acd*	3139 238 03811	Remote control RC19041006/01 (/61, /35, /37)			
	4822 303 50063	FM Radio antenna (a/61/69/93)			

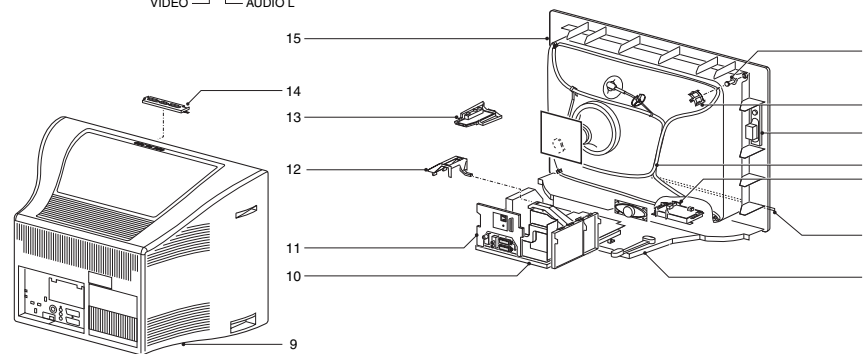
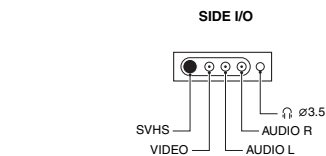
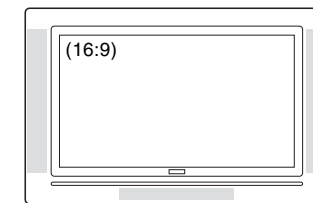
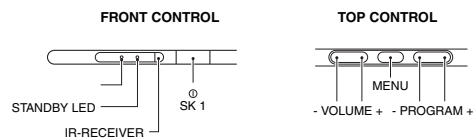
STYLING 437



STYLING 437.eps
291003

1	9051 101 51000	Rear cover
2	0054 150 20240	Mains cord relief
3	9051 120 07090	Holder for loudspeaker small
4	9051 100 02820	Chassis holder left
5	8411 400 15100	DVD loader
6	3990 000 02111	DVD mechanism
7	9051 020 07100	Holder for loudspeaker large
8	9051 130 08050	AV holder
9	9051 001 52000	Cabinet
10	0134 660 64370	Philips emblem DVD
11	9051 010 07230	DVD cover
12	0134 660 64360	Philips emblem
13	0051 170 00230	Knob assy
14	9051 082 02880	Mains knob
15	0050 150 23300	LED guide
16	0703 621 13001	Picture tube A36AKJ13X16
17	6103 081 70001	Loudspeaker
18	9051 100 02810	Chassis holder right

STYLING 456

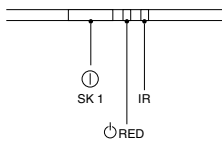


STYLING 456.eps
040205

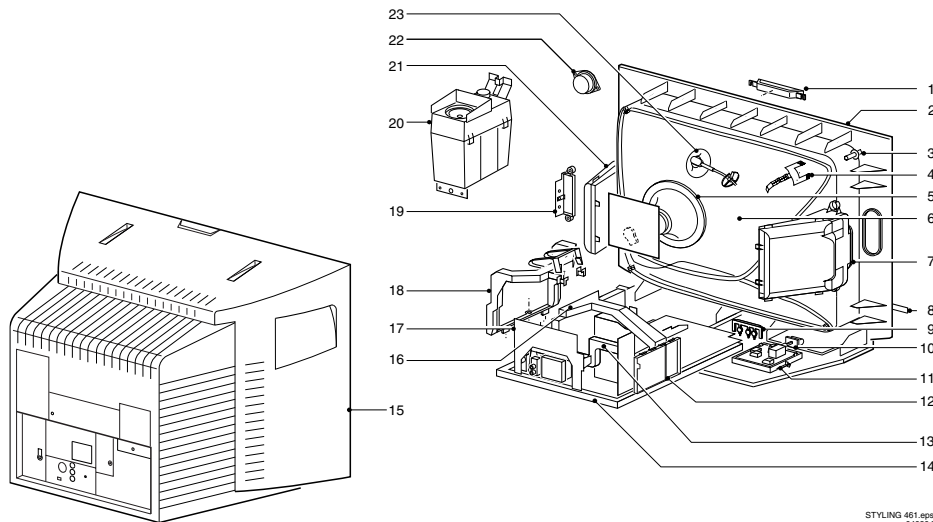
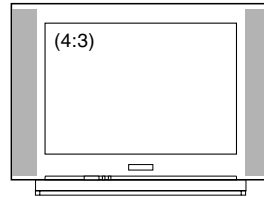
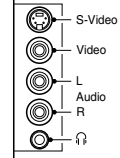
1	4822 505 11195	CRT screw 28"	-	3104 304 24151	SSB bracket top
2	4822 502 14602	CRT screw 32"	-	3104 304 24901	SSB bracket bottom
1	3111 254 23481	Coil & THT clamp	-	3104 304 24141	SSB bracket bottom
2	4822 404 31341	Coil clamp	-	3104 304 23041	DAF Bracket
3	3104 308 78721	Loudspeaker 10Ω 12W	-	3104 301 24191	Shielding frame SSB A-side
4	2422 549 44621	Degaussing coil 28"	-	3104 301 24201	Shielding frame SSB Z-side
4	2422 549 44244	Degaussing coil 32"	-	3104 301 24211	Shielding SSB A-side
4	3104 308 20752	Degaussing coil 29"	-	3104 301 24221	Shielding SSB Z-side
5acd*	3139 177 75621	Mains knob	-	3104 304 21031	Rotation coil 32"
5be*	3104 308 11041	Mains Knob	-	3104 304 25712	Corner coil bracket short 28" + 32"
8a*	3139 177 79051	Strip right 28"	-		
6ac*	3139 177 77701	Strip right 32"	-	3104 304 25722	Corner coil bracket Long 32"
6b*	3104 308 10951	Strip right 28"	-	3104 304 21091	Corner coil bracket 32"
6be*	3104 308 10891	Strip right 32"	-	3104 304 25712	Corner coil bracket short 28" + 29"
9a*	3139 177 79041	Strip left + lens 28"	-		
9ac*	3139 177 77711	Strip left + lens 32"	-	3111 250 01041	Word mark 28"
9b*	3104 308 11201	Strip left + lens 28"	-	3111 250 01051	Word mark 32"
9be*	3104 308 11201	Strip left + lens 32"	-	3141 050 00291	Word mark 29"
7	Not applicable		-	9301 899 90301	Picture tube 28"
8	3104 304 23471	Mains bracket	-		W66ERF042x044
9a*	3104 308 12451	Rear cover 28"	-	9301 967 10306	Picture tube 28"
9a*	3104 308 12461	Rear cover 32"	-		W66ERF172x044
9b*	3104 308 11231	Rear cover 28"	-	9301 924 90314	Picture tube 32"
9b*	3104 308 11221	Rear cover 32"	-		W76ERF062x044
9c*	3143 027 62031	Rear cover 32"	-	9322 173 93682	Picture tube 32" W76EKW10x73
9e*	3143 027 62151	Rear cover 32"	-	9301 966 60314	Picture tube 29"
9	3143 027 62021	Rear cover 29"	-		A68ERF182x004/M
9c*	3143 027 62042	Rear cover 28"	-	9301 934 30307	Picture tube 28"
10	3104 304 23001	Bracket for LSP (Chassis frame)	-		W66ERF112x044
11	3104 304 21314	Cover plate SCART	-	4822 321 11425	Mains cord EU
12	3104 304 24891	LOT support bracket	-	4622 007 51622	Mains cord UK
12cde*	3104 304 24131	LOT support bracket	-		
13	3104 328 30551	Side I/O	-	4822 402 11183	Mains cord relief
13	3139 267 12701	Side I/O	d*	4822 404 31363	Mains cord relief
14	3104 328 30571	Top control	a*	3139 238 07921	Remote control
15	3139 267 12681	Top control	b*	3128 147 14411	Remote control
15a*	3104 328 33011	Cabinet 28" incl. bottom plate	d*	3139 185 95667	Remote control
15b*	3104 328 27771	Cabinet 28"	ec*	3139 238 10401	Remote control
15a*	3104 328 33021	Cabinet 32" incl. bottom plate			
15b*	3104 328 27731	Cabinet 32"	*a	xxPW9309/xx	
15c*	3134 027 62001	Cabinet 32"	*b	xxPW9509/xx	
15	3143 027 61991	Cabinet 29"	*c	xxPW9520/xx	
15	3143 027 62161	Cabinet 32"	*d	xxPW9020/xx	
15c*	3134 027 62011	Cabinet 28"	*e	xxPW9570/xx	

STYLING 461

FRONT + TOP CONTROL



SIDE I/O

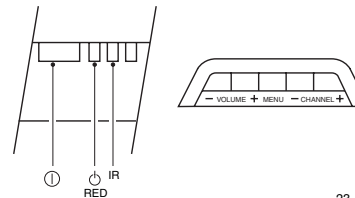


STYLING 461.eps
04/00/04

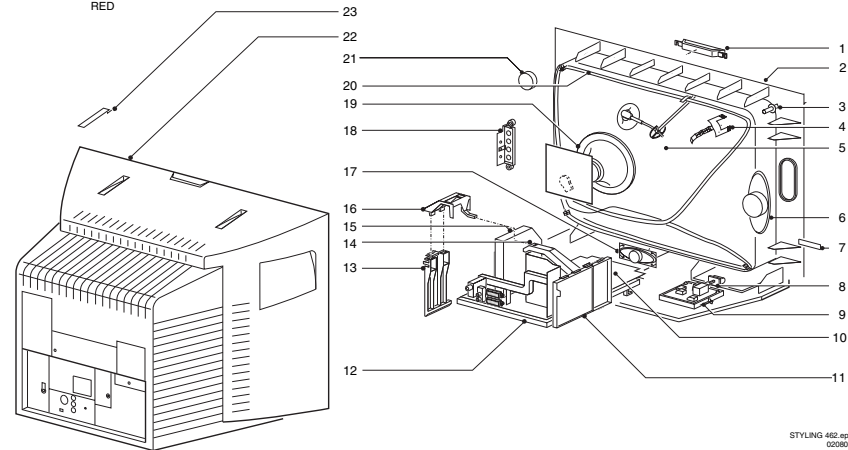
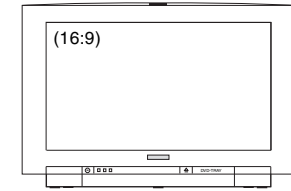
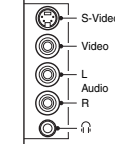
1	3139 187 29861	Top control assy	23b*	not applicable	
1b*	3139 177 61981	Top control assy	a*		Focus cable (black)
2	3111 257 60531	Cabinet (silver frost)	a*		Focus cable (red)
2b*	3143 027 61881	Cabinet (pearl white silver)		3139 238 07441	Remote control RC4330/01H
3	Not applicable		b*	3139 238 09891	Remote control RC19335023/01
4a*	3104 308 20381	Degaussing coil 29"	b*	3104 304 25712	Corner coil bracket
4b*	2422 549 00132	Degaussing coil 29"	b*	31112 54 23481	Coil & THT coil
5	Not applicable		b*	3139 127 39211	Lens
6	4822 121 20708	Picture tube W66ESF012X14		4822 321 11499	Mainscord EU
6b*	9301 966 60314	Picture tube W66ERF182X044/M		4822 321 11493	Mainscord UK
7	4822 240 20338	Loudspeaker	*a	29PT8609/12	
7b*	2422 264 00485	Loudspeaker 8- 15W	*b	29PT8520	
8	4822 459 11154	Wordmark			
8b*	3141 050 00291	Wordmark			
9	4822 466 70798	Light guide			
9b*	3139 124 39211	Light guide			
10	4822 321 11499	Mains knob			
10b*	3139 177 55091	Mains knob (silver frost)			
11	3139 124 32521	Front interface bracket			
12	3104 304 23041	DAF & DC shift bracket			
12b*	Not applicable				
13	Not applicable				
14	3104 304 23001	LSP Chassis frame			
14b*	3139 124 61231	Chassis tray			
15	3139 124 41121	Rear cover 29"			
16	3139 124 46742	SSB bracket A02			
17	not applicable				
18	3104 304 23011	LOT bracket EMGS			
19	3139 124 31651	Side IO bracket			
20	Not applicable				
22	Not applicable				
21	Not applicable				
23	3104 311 03272	EHT cable			

STYLING 462

FRONT + TOP CONTROL



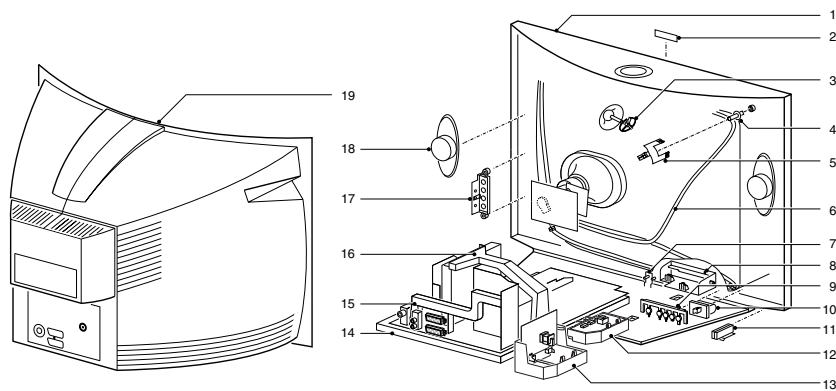
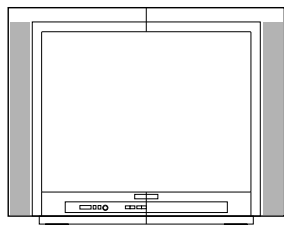
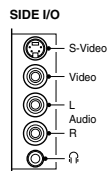
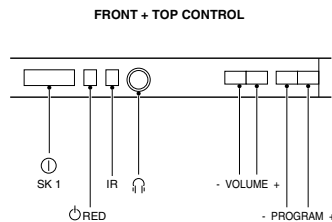
SIDE I/O



STYLING 462.eps
02/00/05

1	3111 254 23481	Coil & THT clamp	4822 404 31291	Mains cord relief
2	4822 505 11195	CRT screw 28"	4822 466 11453	Mains cord relief
2	4822 502 14602	CRT screw 32"	3128 147 13341	Remote control
3	4822 404 31341	Coil clamp	3128 147 14781	Remote control
4	3104 308 78721	Loudspeaker 12W 10 ohm		
5	2422 549 44621	Degaussing coil 28"	29PT9009/12	
5	2422 549 44244	Degaussing coil 32"		
6	3104 304 25712	Corner coil bracket		
7	3139 124 32521	Front interface bracket		
8	3139 124 33801	Mains knob		
9	3139 124 33811	Light guide		
10	3139 124 35291	Mains harmonic bracket		
11	not applicable			
12	3104 304 23001	Bracket for LSP (Chassis frame)		
13	not applicable			
14	3104 308 11231	Rear cover 28"		
14	3111 257 56681	Rear cover 32"		
15	3104 304 21591	Connector support bracket		
16	not applicable			
17	3104 304 21114	LOT support bracket		
18	3104 301 23944	Shielding frame SSB		
18	3104 301 23952	Shielding top cover SSB		
18	3104 301 23963	Shielding bottom cover SSB		
19	3104 304 25302	Bracket for SSB top support		
20	3139 124 31651	Side I/O bracket		
21	3139 124 33941	Top Control bracket		
22	3139 137 66921	Top control button		
23	3111 257 59661	Cabinet 28"		
23	3111 257 59671	Cabinet 32"		
	4822 454 13455	Wordmark 28"		
	3111 250 00811	Wordmark 32"		
	9301 899 90301	Picture tube 28"		
	9301 880 70301	Picture tube 32"		
	4822 321 11499	Mains cord EU		
	4822 321 11493	Mains cord UK		

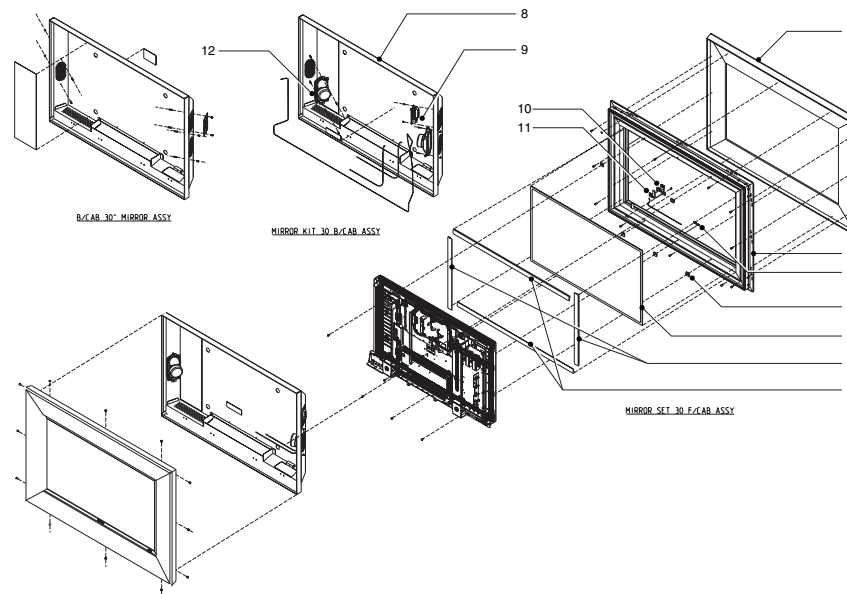
STYLING 464



STYLING 464.eps
092804

1	3111 257 60141	Cabinet 28"		
1b*	3131 177 84151	Cabinet 28"		
1e*	3141 027 62052	Cabinet 28"	e*	
2	3141 050 00291	Word mark PHILIPS		4622 009 50501 Mains cord EU
3	3111 254 23481	Coil & THT clamp		4822 321 11499 Mains cord EU
				9301 863 10314 Picture tube A66EAK075X54
				4822 131 11307 Picture tube A66EAK075X54/L
4	4822 505 11195	CRT fixing screw	*a	28PT7159/12
5	4822 403 70906	Degaussing coil bracket	*b	28PT7109/12
6	2422 549 44251	Degaussing coil 28"	*c	28PT7129/12
6	2422 549 00132	Degaussing coil 28"	*d	28PT7139/12
7	3139 124 42791	Light guide	*e	28PT7120/12
8	Not applicable			
9	3139 177 63973	Control knobs		
9e*	3139 124 44221	Control knobs		
10	3139 177 63981	Mains knob		
12	Not applicable			
11	4822 404 31291	Bracket for mains cord		
13	Not applicable			
14	3104 304 23005	LSP bracket		
14e*	3139 124 61231	Chassis tray		
15	3104 304 23011	LOT support bracket		
16		3139 124 46742SSB bracket		
17e*	3139 188 89311	Side AV		
18	2422 264 00472	Loudspeaker 8Ω 10W		
18e*	2422 264 00485	Loudspeaker 8Ω 15W		
19	3139 124 45881	Rear cover 28"		
19b*	3139 177 73511	Rear cover 28"		
19e*	3143 027 62072	Rear cover 28"		
	3128 147 15231	Remote control		
e*	3139 238 09891	Remote control		
	3139 188 69242	Front control		
e*	3139 124 44221	Front control		
e*	3139 124 44231	Front interface bracket		

STYLING 466



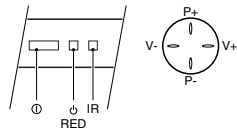
MIRROR_SET_30_ITV

STYLING 466.eps
150805

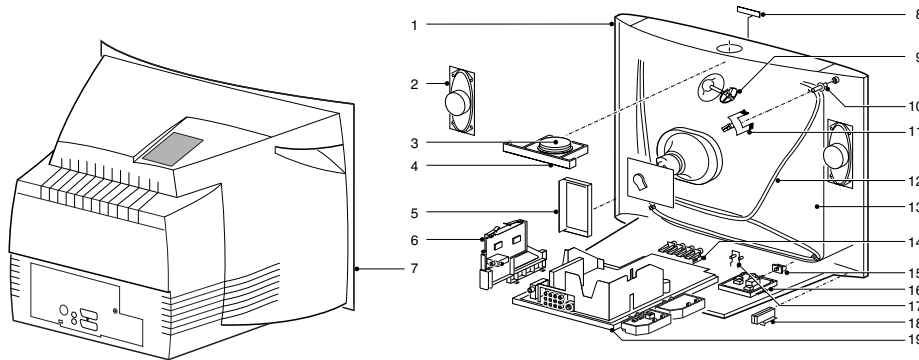
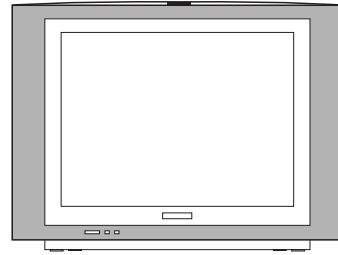
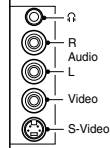
1	313912301351	Wooden frame
2	313912163061	Aluminium frame
3	313912001781	Wordmark
4	823912220141	Spacer LCD
5	313912490141	Glass plate
6	823912220223	Mirror foam top/bottom 385mm
7	823912220222	Mirror foam left/right 698mm
8	313912129021	Rear cover
9	313918869022	Speaker+switch module
10	313912462781	IR lens
11	313926711231	IR/LED module
12	310430878531	Loudspeaker 8Ω 18W

STYLING 469

FRONT + TOP CONTROL



SIDE I/O

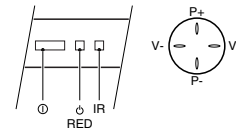


STYLING 469.eps
040804

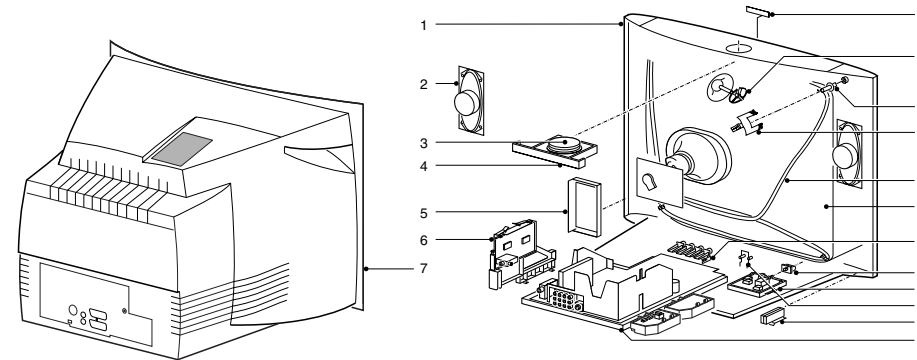
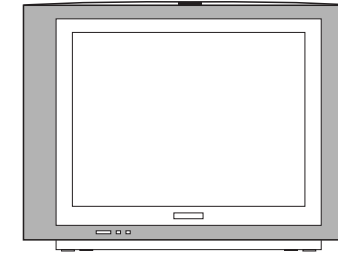
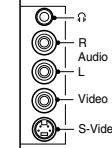
1abdil*	3141 047 80301	Cabinet 29"	13bdel*	9301 962 60542	Picture tube 29"
1c*	3141 047 60031	Cabinet			A68QCU770X73(Q)
1	3141 047 69581	Cabinet 21"	13c*	9322 173 75682	Picture tube 29"
1h*	3141 047 74791	Front cabinet 29"			A68QCP893X001
1jk*	3141 047 82971	Front cabinet 29"	13f*	9322 202 29682	Picture tube 21"
					A51AKL13X10N
1m*	3141 047 82231	Front cabinet 29"	13g*	9322 202 27682	Picture tube 21" A51AKL13X10
2abdeijkl*	2422 264 00482	Loudspeaker 16Ω 10W	13m*	9322 222 08682	Picture tube 29"
2c*	2422 264 00379	Loudspeaker 8Ω 10W			A68QCP691X503
2	2422 264 00479	Loudspeaker 16Ω 5W (21")	14	Not applicable	
2hm*	2422 264 00484	Loudspeaker 8Ω 15W	15klm*	3139 138 14831	Mains knob 29"
			15	3141 057 69591	Mains knob 21"
3	3139 137 66921	Top control button	15h*	3139 177 69551	Mains knob 29"
3	Not applicable	Top control button (21")	16	3139 124 30434	Front interface bracket
4	3139 124 30381	Top control bracket (21")			(21")
4	Not applicable	Top control bracket (21")	16	Not applicable	Front interface bracket
5abdekl*	3139 124 60491	Side AV bracket (3P+HP+SV)	16klm*	3139 124 30431	Light guide 29"
			17	3139 124 30411	Light guide 21"
5c*	3139 124 39541	Side AV bracket (HP+3AV)	17	3139 124 47501	Mains cord relief (21")
5	3139 124 49861	Side AV bracket (2P+HP) (21")	18	3122 224 04623	Mains cord relief (21")
5h*	3139 124 48601	Side AV bracket (3P+HP+SV) (29")	18	Not applicable	Mains cord relief (21")
6	Not applicable		18km*	4822 404 31363	Mains cord relief
7abdekl*	3139 177 81191	Rear cover 29"	19	3139 124 33531	Chassis tray (21")
			19	Not applicable	Mains cord UK
7c*	3141 047 65241	Rear cover 29"	a*	2422 070 98238	
7	3141 057 80981	Rear cover 21" (4AV)	bd*	2422 070 98199	Mains cord EU
7m*	3141 057 82281	Rear cover 29"	c*	3139 128 76091	Mains cord EU
8klm*	3141 050 00291	Word mark 29"	e*	2422 070 00013	Mains cord EU
8	3139 120 01601	Word mark 21"	fg*	2422 070 98234	Mains cord 21"
8h*	3139 120 01671	Word mark 29"			
9	3139 124 17541	EHT spacer	a*	29PT3224/56R	
10	Not applicable		b*	29PT3224/69S	
11	3141 054 22351	Corner coil bracket (21")	c*	29PT5307/60S	
11	Not applicable	Corner coil bracket (21")	d*	29PT3224/67R	
12kl*	3139 128 23781	Degaussing coil 29" (multi voltage)	e*	29PT3224/71R	
12	3139 128 23201	Degaussing coil 21" (multi voltage)	f*	21PT2324/71R /69R, /69S, /67S	
			g*	21PT2324/56S	
12hij*	3139 128 23381	Degaussing coil 29"	h*	29PT4324/93R	
12m*	3139 128 23791	Degaussing coil 29"	i*	29PT3224/93R	
13ahijk*	9301 946 60542	Picture tube 29"	j*	29PT3225/93	
		A68QCU770X73(N)	k*	29PT3224/56	
			l*	29PT3224/69	
			m*	29PT7325/69	

STYLING 483

FRONT + TOP CONTROL



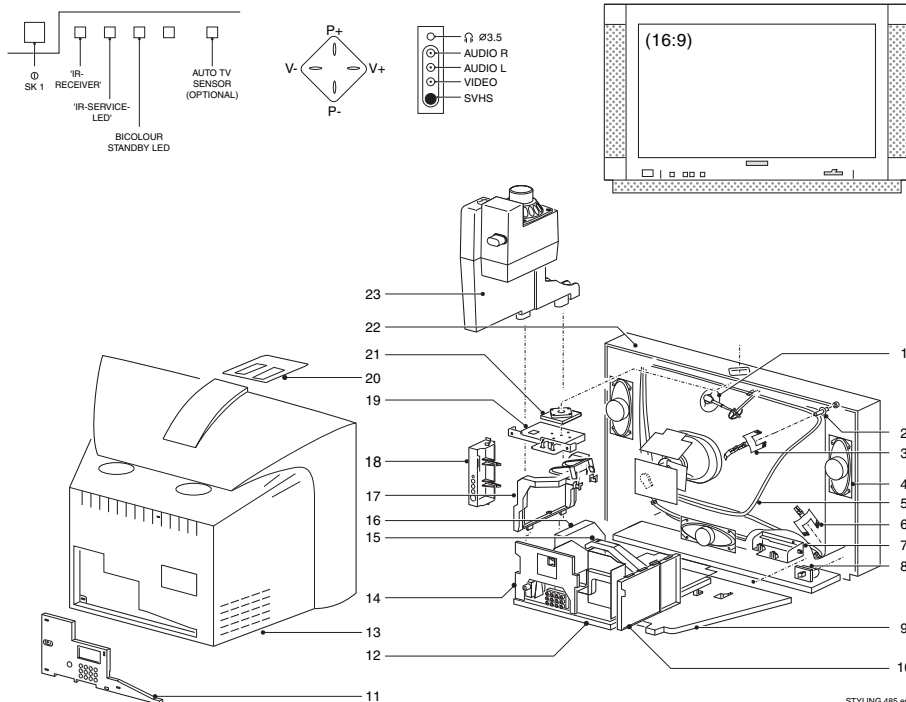
SIDE I/O



STYLING 483.eps
040804

1	3141 047 68701	Cabinet	a*	20PT6341/37
1b*	9965 000 27218	Front Cabinet	b*	20PT6245/37
2	2422 264 00479	Loudspeaker 16Ω 5W		
3	Not applicable			
4	Not applicable			
5	3141 054 22881	Side AV bracket (HP+3AV)		
5b*	9965 000 27269	Side AV bracket		
6	Not applicable			
7	3141 058 82511	Rear cover		
7b*	9965 000 27219	Rear cover		
8	3139 120 01601	Word mark		
9	3139 124 17541	EHT spacer		
10	3139 120 41141	CRT fixing screw		
11	3141 054 22351	Corner coil bracket		
12	3139 128 23841	Degaussing coil 21"		
13	9301 903 81329	Picture tube A51ERF135X82		
13b*	9965 000 27250	Picture tube A51ERF135X82		
14	3141 057 68721	Control knob		
14b*	9965 000 27270	Control knob		
15	3141 057 68711	Mains knob		
15b*	9965 000 27272	Mains knob		
16	Not applicable			
17	3139 124 47501	Light guide		
17b*	9965 000 27271	Light guide		
18	Not applicable	Mains cord relief		
19	3139 124 25893	Chassis guide (VO)		
19	3139 124 25893	Chassis guide (VO)		
	3141 057 81012	Lens		

STYLING 485

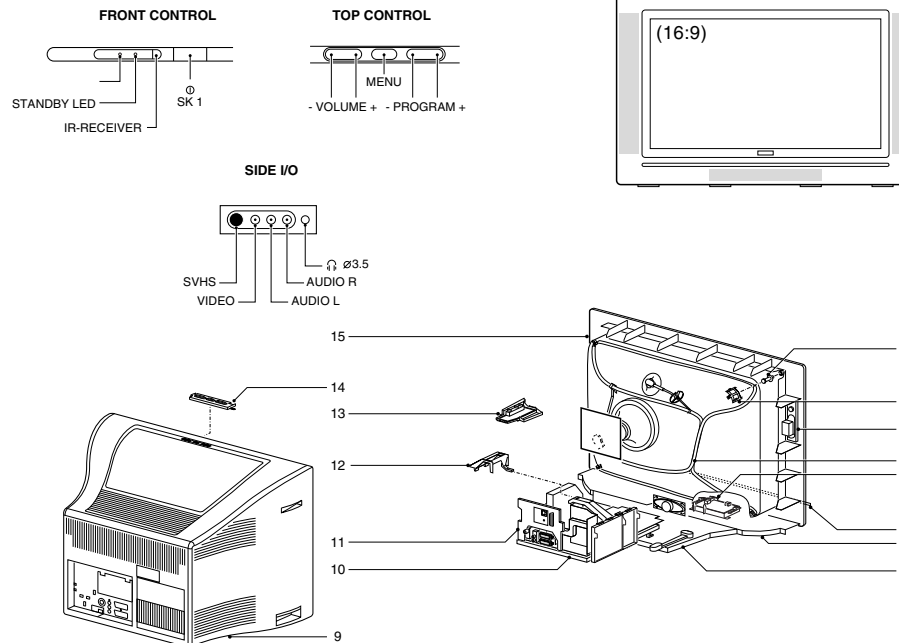


1	4822 532 61201	EHT cable spacer
2	4822 505 21359	CRT screw
2	4822 404 31294	CRT insert
3	Not applicable	
4	2422 226 00496	Loudspeaker 8- 15W
5	3139 912 24011	Degaussing coil
7	Not applicable	
8	3141 105 66881	Mains knob (silver)
9	3104 430 21275	Bottom plate
10	Not applicable	
11	Not applicable	
12	3139 912 61001	Chassis frame
13	3141 104 74871	Rear cover
14	Not applicable	
15	3139 124 46811	LOT bracket
17	Not applicable	
18	3104 430 20992	Side I/O bracket
19	3141 105 22231	Top control bracket
20	3104 430 21081	V0 plate
21	3141 105 10161	Top control key pad
22	3141 104 74901	Cabinet
	9301 949 50314	Picture tube W76ERF022X016
	3141 050 00281	Word mark
	3139 922 86482	Remote control RC19042001/01
	3104 430 20801	Light guide
	4822 402 11183	Mains cord holder
	4822 402 11176	Bracket mains unit
	3141 054 22571	Jack bracket

32PW4524/79/79R

STYLING 485.eps
190405

STYLING 490

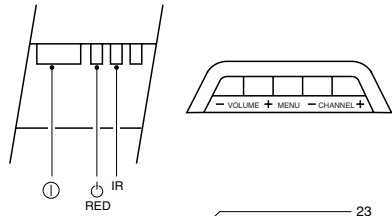


1ab*	4822 505 11195	CRT screw	15	3111 257 60501	Cabinet 21"
1c*	4822 502 14602	CRT screw			
2	3111 254 23481	Coil & THT clamp	15b*	3139 124 47711	Cabinet 21"
3ab*	2422 264 00485	Loudspeaker 8Ω 15W	15ci*	3139 127 60842	Cabinet 29"
3cfghijk*	2422 264 00491	Loudspeaker 8Ω 10W	15d*	3143 027 61081	Cabinet 28"
			15egj*	3143 027 60742	Cabinet 28"
3de*	2422 264 00508	Loudspeaker 16Ω 10W	15hk*	3139 127 60752	Cabinet 32"
4	2422 549 45514	Degaussing coil 21"			
4ci*	2422 549 00132	Degaussing coil 29"		3111 250 01031	Word mark 21"
4dj*	2422 549 00129	Degaussing coil 28"		3111 250 01041	Word mark 28"
4hk*	2422 549 00128	Degaussing coil 32"		3111 250 01051	Word mark 32"
				9301 913 40301	Picture tube 21"
5	3139 177 78701	Mains knob			A51ERF135X64
5c*	3139 124 47691	Mains knob		9301 951 90314	Picture tube 29"
5defghijk*	3139 177 75621	Mains knob			A68ERF112X013/m
6ck*	3104 304 26111	light guide			
7	Not applicable			9301 934 20307	Picture tube 28"
					W66ERF112X013
8	3104 304 14765	Mains bracket		9301 888 30314	Picture tube
8de*	3104 304 00129	Mains bracket			32"W76ERF022X013
8fghijk*	3104 304 23471	Mains bracket			
9	3111 257 60511	Rear cover 21"	*a	21PT5618/01	
9ci*	3139 127 60851	Rear cover 29"	*b	21PT5618/58	
			*c	29PT5618/58	
9de*	3134 027 61071	Rear cover 28"	*d	28HW6505/01Z	
9fj*	3143 027 60811	Rear cover 28"	*e	28HW6505/05Z	
9hk*	3139 127 60821	Rear cover 32"	*f	28PW6618/01	
10	Not applicable		*g*	28PW6618/05	
11	Not applicable		*h*	32PW6618/05	
			I	29PT5618/01	
			J	28PW6618/58	
12	3139 124 46811	LOT support bracket	*k*	32PW6618/01	
13	3139 188 58131	Side I/O			
13c*	3139 188 58151	Side I/O			
14	3139 177 75631	Top control			

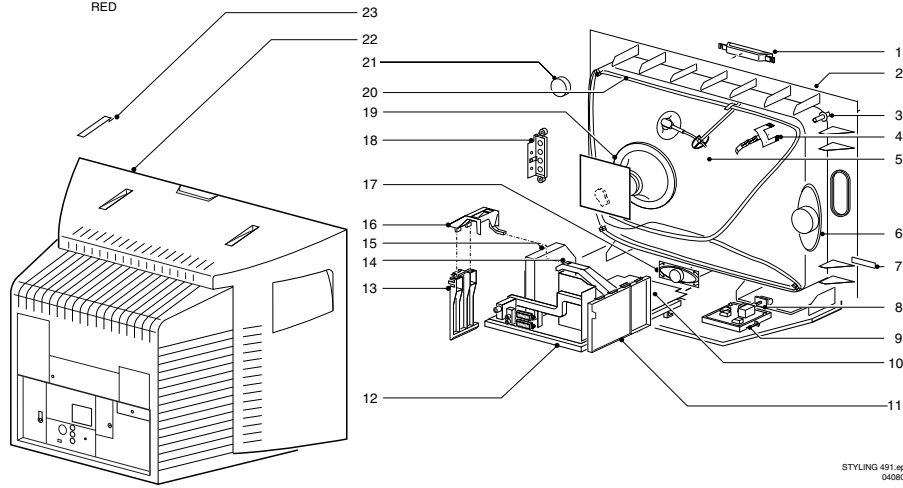
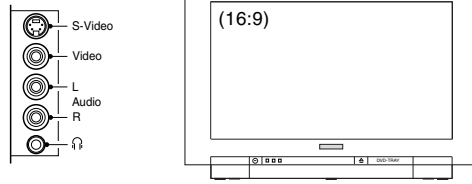
STYLING 490.eps
290704

STYLING 491

FRONT + TOP CONTROL



SIDE I/O

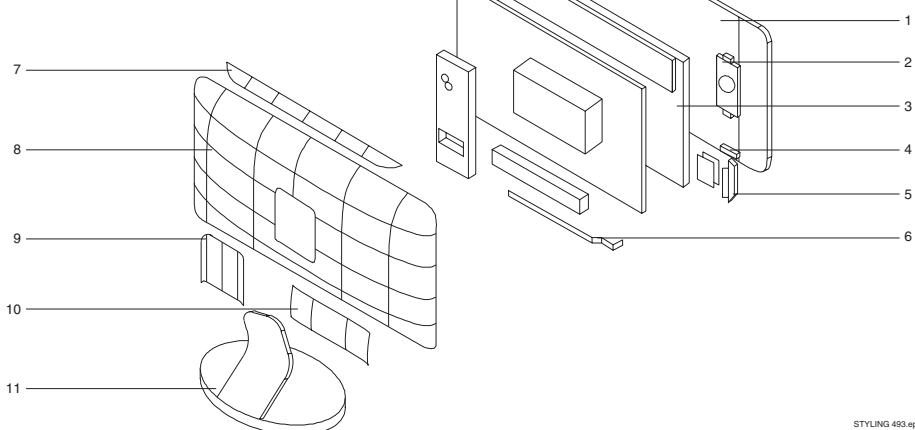
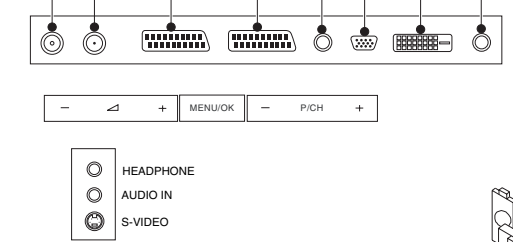


STYLING 491.eps
040804

1	3139 177 61981	Top control assy	21	Not applicable	
1h*	3139 137 66921	Top control assy	22	3127 107 50051	Rear cover 21*
1uvw*	3139 188 04331	Top control assy	22c*	3127 107 50101	Rear cover 21*
2	3127 107 60051	Cabinet 21*	22efg*	3139 124 41121	Rear cover 28*
2efg*	3143 027 60582	Cabinet 29*	22h*	3111 257 56681	Rear cover 32*
2h*	3143 027 60573	Cabinet 32*	22i*	3139 124 42961	Rear cover 32*
2ht*	3143 027 60592	Cabinet 32*	22j*	3127 107 50131	Rear cover 24*
2i*	3193 177 50651	Cabinet 24*	22lm*	3139 124 61061	Rear cover 28*
2k*	3139 177 50661	Cabinet 24*	22nopq*	3139 124 42081	Rear cover 28*
2lm*	3134 027 61161	Cabinet 28*	22rs*	3143 027 61221	Rear cover 32*
2nopq*	3143 027 60562	Cabinet 28*	22t*	3139 124 42961	Rear cover 32*
2rs*	3134 027 61171	Cabinet 32*	22uw*	3141 047 83071	Rear cover 21*
2uv*	3141 047 74121	Cabinet 21*	22w*	3127 107 50141	Rear cover 28*
2w*	3127 107 60321	Cabinet 28*	23*	3139 124 40401	Screw cap rear cover
3degiklmnopq*	3104 308 77012	CRT screw	23efg*	3139 124 42231	Screw cap rear cover
3h*	4822 502 14602	CRT screw	23h*	3139 124 40422	Screw cap rear cover
3uvw*	4822 505 11195	CRT screw	23irst*	3139 124 40421	Screw cap rear cover
4abcd	3139 124 33472	Bracket fix deg. Coil	23lmnopqw*	3139 124 45351	Screw cap rear cover
4efghijklpqrstw*	4822 403 70906	Bracket fix deg. Coil		2422 070 98199	Mains cord
5	4822 402 10047	Bracket fix deg. Coil	diko*	4822 321 11425	Mains cord
5	9301 913 40301	Picture tube A51ERF135X64	lr*	4622 007 51622	Mains cord
5efg*	9301 951 90314	Picture tube A68ERF112X013/M	ms*	4622 007 51852	Mains cord
5hirst*	9301 888 30314	Picture tube W76ERF022X013	w*	4622 007 51852	Mains cord UK
5jk*	9301 886 30301	Picture tube W56ERF001X11		4822 404 31291	Mains cord holder
5lmnopqw*	9301 934 20307	Picture tube W66ERF112X013		3104 304 14765	Mains cord holder
5uv*	9322 202 28682	Picture tube A51AKL13X10N		3139 228 88471	Remote control RC19039001/01
5v*	9322 202 30682	Picture tube A51AKL13X10R		3128 147 78667	Remote control RC19042017/01
6	2422 264 00485	Loudspeaker (Left/Right)		3128 147 15761	Remote control RC4332/01
6h*	2411 264 00511	Loudspeaker (Left/Right)	a*	21PT5518/01	
6lmnopqrstw*	2422 264 00484	Loudspeaker (Left/Right)	b*	21PT5518/58	
6uv*	2422 264 00476	Loudspeaker (Left/Right)	c*	21PT5509/01	
7	3111 250 01001	Word mark	d*	21PT5518/05	
7efghilmnopqrstw*	3141 050 00291	Word mark	e*	29PT5509/01	
7h*	3141 050 00281	Word mark	f*	29PT5518/01	
7uv*	3141 050 00301	Word mark	g*	29PT5518/58	
8	3139 177 55091	Mains knob assy	h*	32PW6518/01	
8jk*	3139 177 50661	Mains knob assy	i*	32PW6518/05	
8uv*	3141 057 65651	Mains knob assy	j*	24PT5618/01	
9	3139 124 32521	Front interface bracket	k*	24PW6518/05	
9uv*	3139 124 40321	Front interface bracket	l*	28DW6559/01	
17	Not applicable		m*	28DW6559/05	
18	3139 123 57181	Side I/O assy	n*	28PW6518/01	
18iklmnopqrstw*	3139 188 50491	Side I/O assy	o*	28PW6518/05	
18	3139 124 37662	Side I/O panel bracket	p*	28PW6518/58	
18uv*	3139 124 40131	Side I/O panel bracket	q*	28PW6558/01	
19	Not applicable		r*	32DW6559/01	
20	2422 549 45514	Degaussing coil 21*	s*	32DW6559/05	
20efg*	2422 549 00132	Degaussing coil 29*	t*	32PW6518/58	
20hirst*	2422 549 00128	Degaussing coil 32*	u*	21HT3312/69R	
20jk*	2422 549 45778	Degaussing coil 24*	v*	21HT3312/79R	
20lmnopqw*	2422 549 00129	Degaussing coil 28*	w*	28PW6420	
20uv*	4822 157 11444	Degaussing coil 21*			

STYLING 493

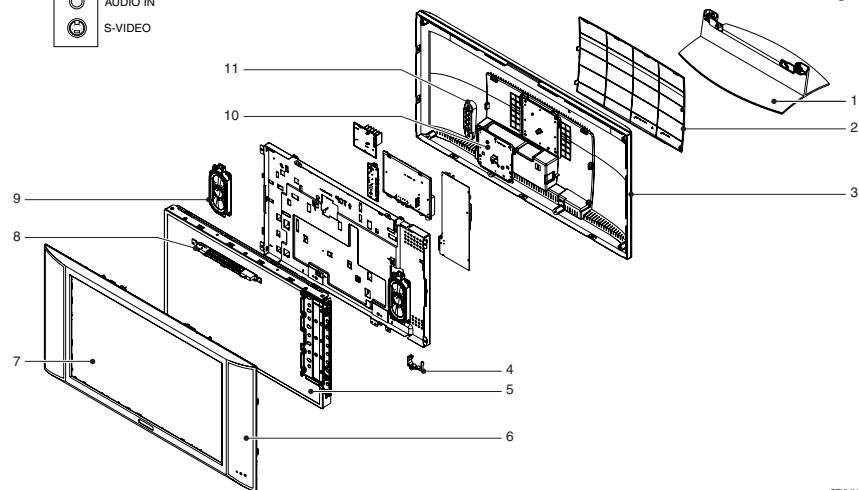
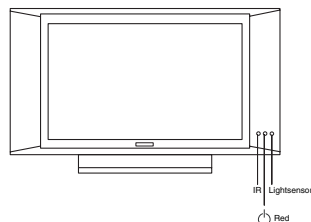
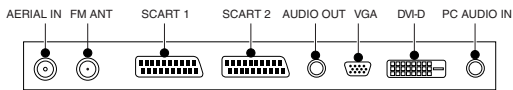
AERIAL IN FM ANT SCART 1 SCART 2 AUDIO OUT VGA DVI-D PC AUDIO IN



STYLING 493.eps
050804

1ab*	3111 257 60251	Cabinet 23*	9abeg*	3139 124 48771	User interface cover 23*
1e*	3111 257 60581	Cabinet 23*	9cfh*	3139 124 48761	User interface cover 26*
1c*	3111 257 60631	Cabinet 26*	9di*	3139 124 48781	User interface cover 17*
1d*	3111 257 60211	Cabinet 17*	10abeg*	3139 124 48961	Vesa cover 23*
1f*	3111 257 60601	Cabinet 26*	10cfh*	3139 124 48971	Vesa cover 26*
1g*	3111 257 60732	Cabinet 23*	10di*	313912448951	Vesa cover 17*
1fg*	3111 257 60752	Cabinet 26*	11abeg*	3139 128 77021	Metal stand 23*
1i*	3111 257 60911	Cabinet 17*	11cfh*	3139 128 77011	Metal stand 26*
2abefgh*	2422 264 00506	Loudspeaker 8- 5W	11d*	3139 128 77001	Metal stand 17*
2di*	2422 264 00507	Loudspeaker 8- 5W	11i*	3139 177 90091	Metal stand 17*
3ab*	9322 194 30682	LCD screen LC230W01-A2K2		2422 070 98151	Mains cord EU
3abeg*	9322 209 84682	LCD screen LC230W01-A2k8		9965 000 07586	Mains cord UK
3cfh*	9322 212 69682	LCD screen LC260W01-A5K6	acdef*	3128 147 15821	Remote control RC1553801/01
3di*	9322 196 32682	LCD screen LC171W03-A4	b*	3128 147 15901	Remote control RC1553802/01
4abg*	3139 124 60061	Lens	gh*	3139 238 07951	Remote control RC90331518/01
4ch*	3139 124 60071	Lens	i*	3139 238 10471	Remote control RC1553810/01
4d*	3139 124 49011	Lens	a*	23PF9946/12	
4e*	3139 124 61321	Lens	b*	23PF9946/98	
4f*	3139 124 61311	Lens	c*	26PF9946	
4i*	3139 124 61861	Lens	d*	17PF9946	
5*	3139 188 54481	Side AV	e*	23PF9956	
5gh*	3139 188 84661	Side AV	f*	26PF9956	
6acefgh*	3139 177 77101	Connector plate	g*	23HF9472	
6b*	3139 177 77411	Connector plate	h*	26HF9472	
6d*	3139 177 77531	Connector plate	i*	17MF9946	
6i*	3139 177 86531	Connector plate			
7abeg*	3139 124 48992	Top vent cover			
7cfh*	3139 124 49001	Top vent cover 26*			
7d*	3139 124 48981	Top vent cover			
8ae*	3111 257 60241	Rear cover 23*			
8b*	3141 047 80461	Rear cover 23*			
8cf*	3111 257 60261	Rear cover 26*			
8di*	3111 257 60221	Rear cover 17*			
8g*	3111 257 60741	Rear cover 23*			
8h*	3111 257 60761	Rear cover 26*			

STYLING 494

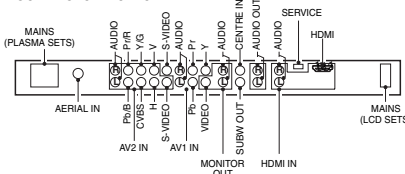


STYLING 494.eps
306605

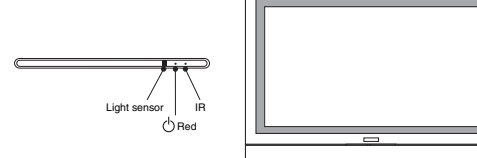
1ag*	3139 128 77331	Metal stand	7bd*	3139 120 01651	Word mark
1bd*	3139 128 77051	Metal stand	7fg*	3139 120 01821	Word mark
1ce*	3139 128 76981	Metal stand			
1f*	3139 128 77541	Metal stand	7h*	3139 120 01811	Word mark
1h*	3139 177 89891	Metal stand	8	3139 177 82721	Top control
			8f*	3139 267 16941	Top control
2ag*	3139 124 61451	Back plate	8g*	not applicable	
2bdh*	3139 124 60731	Back plate	8h*	3139 177 92151	Top control
2cef*	3139 124 60721	Back plate			
3a*	3139 177 85481	Rear cover 26"	9ag*	2422 264 00506	Loudspeaker 8Ω 5W
3b*	3111 257 60441	Rear cover 15"	9b*	2440 257 30702	Loudspeaker 4Ω 5W
			9cf*	2422 264 00519	Loudspeaker 8Ω 5W
3c*	3111 257 60461	Rear cover 20"	9dh*	2422 264 00526	Loudspeaker 4Ω 5W
3d*	3111 257 60452	Rear cover 17"	9e*	2422 264 00518	Loudspeaker 8Ω 5W
3e*	3111 257 60472	Rear cover 23"			
3f*	3111 257 61591	Rear cover 20"	10a*	3139 121 28221	Vesa plate
3g*	3111 257 61461	Rear cover 26"	10bcde*	3139 121 28051	Vesa plate
			10fh*	not applicable	
3h*	3139 124 63891	Rear cover 15"	10g*	3139 121 28361	Vesa plate
4	3139 124 43391	Light guide	11a*	3139 177 85641	Connector plate
5a*	9322 212 69682	LCD screen 26" LC260W01-A5K6			
5b*	9322 207 48682	LCD screen 15" LC150X02-A4	11c*	3139 177 82781	Connector plate
5cf*	9322 220 99682	LCD screen 20" LC201V02-A3KB	11e*	3139 177 71831	Connector plate
			11fgh*	not applicable	
5d*	9322 211 48682	LCD screen 17" LC171W03-A4KC	f*	2422 076 00546	Aerial cable
				not applicable	Aerial cable
5e*	9322 214 13682	LCD screen 23" QD23WL05		3128 147 14871	Remote control RC19042008/01
5g*	9322 221 99682	LCD screen 26" QD26WL01-REV01	fh*	3139 238 10821	Remote control RC 19335024/01H
5h*	9322 226 55682	LCD screen 15" QD15XL16	g*	3139 238 10231	Remote control RC 1683701/01
6a*	3139 177 85491	Front Cabinet pearl white silver 26"		2422 070 98151	Mains cord EU
				9965 000 07586	Mains cord UK
6b*	3111 257 60791	Front cabinet 15"	*a	26PF8946	
6c*	3111 257 60421	Front cabinet 20"	*b	15PF8946	
6d*	3111 257 60412	Front cabinet 17"	*c	20PF8846	
6e*	3111 257 60432	Front cabinet 23"	*d	17PF8946	
6f*	3111 257 61581	Front cabinet 20"	*e	23PF8946	
			*f	20PF4110	
6g*	3111 257 61481	Front cabinet 26"	*g	26PF4310	
6h*	3139 177 90461	Front cabinet 15"	*h	15PF4110	
7ace*	3139 120 01731	Word mark			

STYLING 498

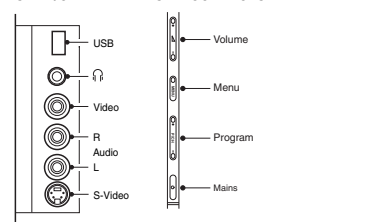
CONNECTOR BOTTOM



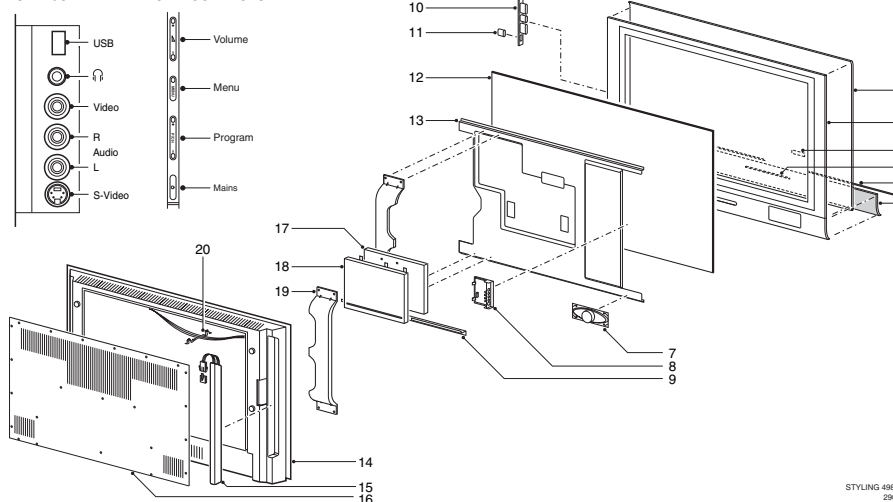
FRONT CONTROLS



SIDE I/O



SIDE CONTROLS

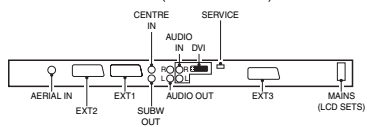


STYLING 498.eps
290704

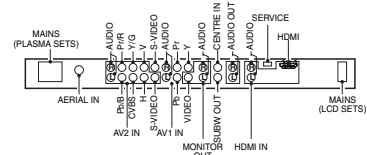
1a*	3104 308 13111	Front assy w 32"	5bc*	3104 304 27021	Strip L+R sw 32"
1b*	3104 308 11541	Front assy sw 32"	6a*	3104 308 11571	Grill front w 32"
1c*	3104 328 36921	Front assy sw 32"	6bc*	3104 308 11581	Grill front w 32"
2a*	3104 308 11551	Midframe assy w 32"	7	2441 257 10003	Loudspeaker L/R
2bc*	3104 308 11561	Midframe assy sw 32"	8	3104 328 32463	Side I/O
3	3104 300 12381	Word mark PHILIPS	9	3104 301 25111	Aerial cable
4a*	3104 304 27291	IR Window w 32"			Connection bracket
4bc*	3104 304 27301	IR Window sw 32"	10	3104 328 35723	Side controls
			11	3104 308 11603	Mains knob
			12	9322 209 35682	TFT LCD

STYLING 499

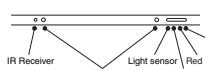
CONNECTOR BOTTOM (EU & AP Version)



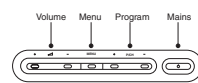
CONNECTOR BOTTOM (USA Version)



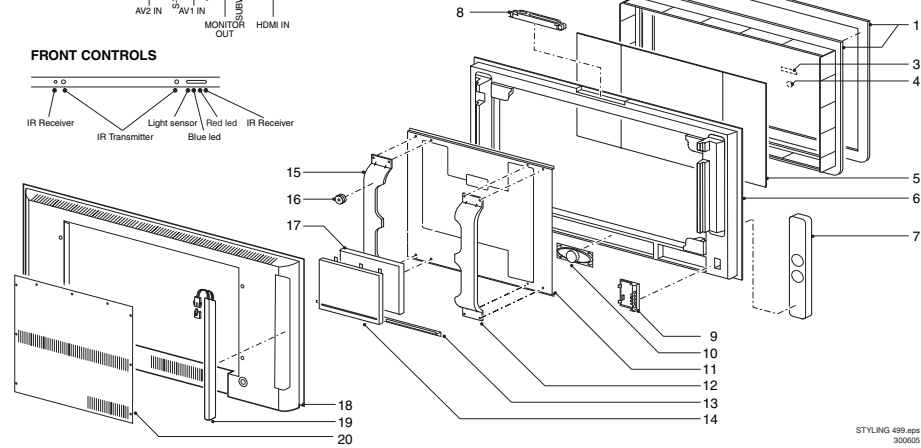
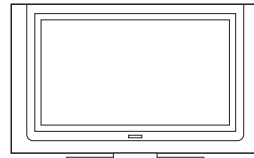
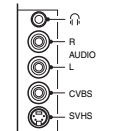
FRONT CONTROLS



TOP CONTROLS



SIDE I/O

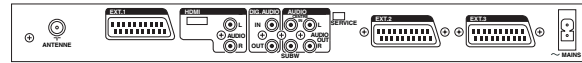


STYLING 499.eps
300605

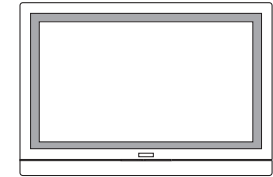
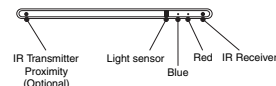
1	0005	3104 328 30731 Cabinet assembly 32" (EU)	15	3104 308 13161 Fixation bracket L 32" (LPL)
1	0005	3104 328 35621 Cabinet assembly 32" (US/LATAM)	15	0164
1	0005	3104 328 30741 Cabinet assembly 37"	16	0160
1	0005	3104 328 30721 Cabinet assembly 42"	17	0071
3	0041	3104 304 26541 Light guide	18	0010
4		3104 304 27411 Lens Proximity sensor	17	0071
5		9322 209 35682 TFT LCD screen 32" LQ315T3L213 (Sharp)	18	3104 328 11941 Bottom shielding
5		9322 217 44682 TFT LCD screen 32" LC320W01-A6K1-F13 (LPL)	18	3104 328 30761 Back cover 32" (EU/LATAM)
5	1004	9322 206 52682 TFT LCD screen 37" LC370W01-A5	18	3104 328 41001 Back cover 32" (US)
5		9322 211 11682 TFT LCD screen 42" LC420W02-A4K3	18	3104 328 30771 Back cover 37"
6		3104 304 26561 Cabinet 32"	18	3104 328 30754 Back cover 42"
6	0001	3104 304 26572 Cabinet 37"	19	3104 328 36691 Ambient light R 32"+37"
6		3104 328 30723 Cabinet 42"	19	3104 328 36681 Ambient light L 32" + 37"
7		3104 130 03451 Loudspeaker monolith -set 32"	19	3104 328 36711 Ambient light R 42"
7	5212	3104 130 03481 Loudspeaker monolith -set 37"	19	3104 328 36701 Ambient light L 42"
7		3104 130 03511 Loudspeaker monolith -set 42"	20	3104 308 11851 Back plate 32"
8	1114	3104 328 30784 Top control	20	3104 308 11861 Back plate 37"
9	1116	3104 328 30792 Side I/O	20	3104 308 11841 Back plate 42"
10	5215	2441 257 10001 Loudspeaker 6Ω 15W	20	3104 308 78651 Glass stand 32"
11		3104 308 11892 Chassis frame 32" (Sharp)	20	3104 308 78661 Glass stand 37" (US only)
11		3104 308 13282 Chassis frame 32" (LPL)	20	3104 308 78671 Glass stand 42" (US/AP only)
11	0206	3104 308 11901 Chassis frame 37"	0094	3104 308 78781 Upright stand (US/AP only)
11		3104 308 11881 Chassis frame 42"	0094	3104 301 24731 Wall mount bracket (EU)
12	0164	3104 308 13161 Fixation bracket R 32"	1850	3104 301 62851 Wall mount bracket (US/LATAM)
12		3104 308 13171 Fixation bracket R 37"	8191	3128 147 14431 RC4302/01 remote (EU)
12		3104 308 13151 Fixation bracket R 42"		3128 147 16201 RC4307/01 remote (US/LATAM)
13		3104 301 25111 Connection bracket 32" (Sharp)		2422 070 98259 Mains cord (EU)
13		3104 301 25512 Connection bracket 32" (LPL)	a*	2422 070 98251 Mains cord (UK)
13	0167	3104 301 24711 Connection bracket 37"	b*	2422 070 98208 Mains cord (US/LATAM)
13		3104 301 24691 Connection bracket 42"		
14	0070	3104 308 11931 Top shielding		

STYLING 500

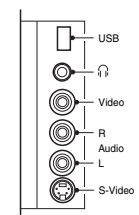
CONNECTOR BOTTOM



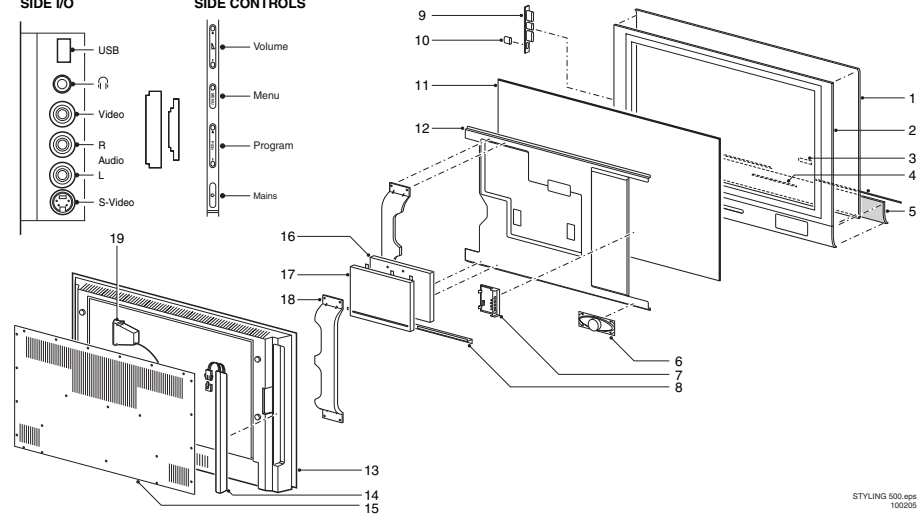
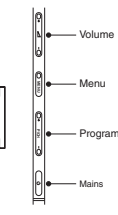
FRONT CONTROLS



SIDE I/O



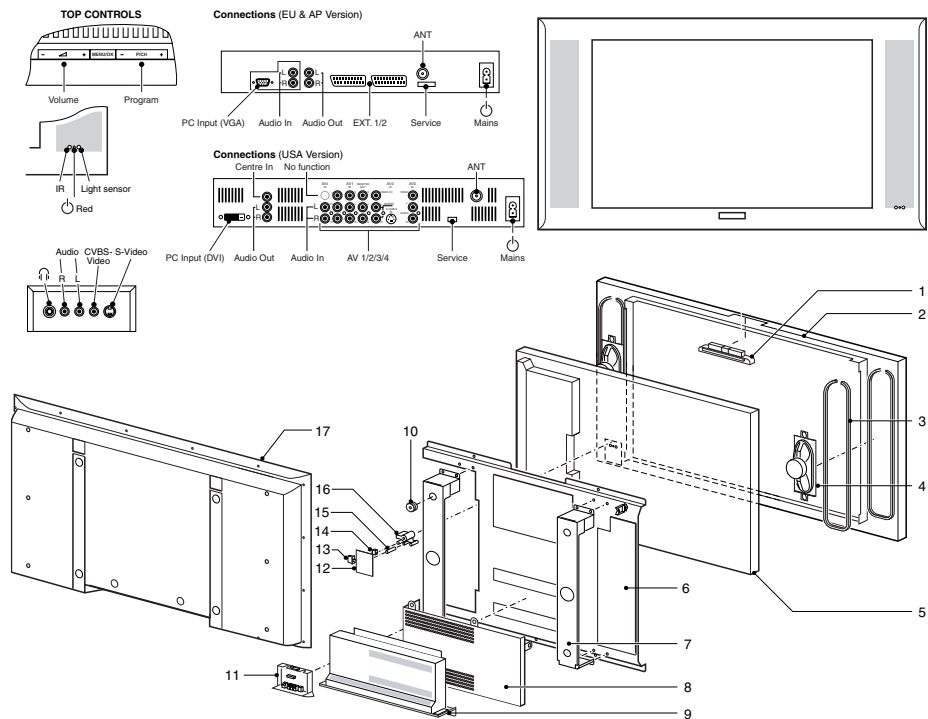
SIDE CONTROLS



STYLING 500.eps
100205

1	3104 308 11531	0003 Front assy w 32" (LPL)
2	3104 308 11551	0158 Midframe 32"
3	3104 300 12381	0050 Word mark PHILIPS
4	3104 304 27292	0041 IR window
5	3104 308 11571	0151 Grill assy 32"
6	2441 257 10002	5213 Loudspeaker
7	3104 328 33211	1116 Side I/O assy
8	3104 308 11613	0036 Connecting plate assy
9	3104 328 32471	1114 Side control assy
10	3104 308 11601	0049 Mains knob assy
11	9322 209 35682	1004 LCD display 32"
12	3104 308 12672	0206 Chassis frame 32"
13	3104 328 32991	0010 Back cover assy 32"
14	Not Applicable	
15	3104 301 24931	0156 Metal back plate 32"
16	3104 308 11922	0071 Bottom shielding
17	3104 308 11912	0070 Top shielding
18	3104 301 24912	0164 Fixation bracket
19	3104 328 29911	0150 Card reader assy

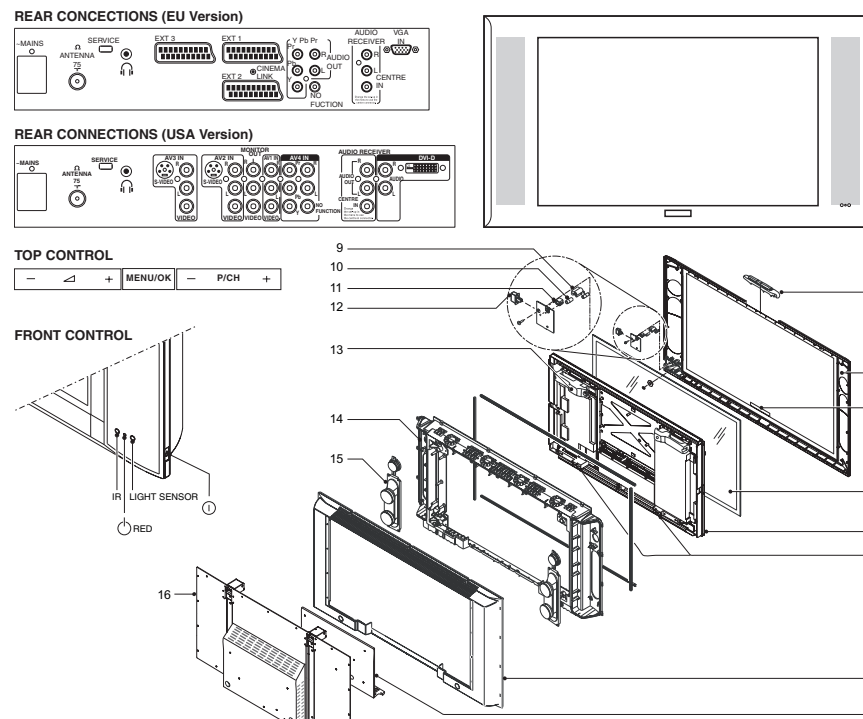
STYLING 504



STYLING 504.eps 251004

1	3104 328 32821	Top control	16b*	see styling 466
1b*	not applicable		17	3104 308 12191
2	3104 328 32511	Front Assy 30" (AUO displ.)		
2	3104 328 32611	Front Assy (LPL displ.)	17b*	see styling 466
2	3104 328 38351	Front Assy (LPL ITV)		3104 300 12241
				3141 050 00431
				see styling 466
2	3104 328 38361	Front Assy 30" (AUO displ. ITV)	b*	3104 308 78731
2b*	see styling 466			
3	3104 328 10831	Foam 250x15x0,5		
3b*	not applicable			
4	3104 308 78531	Loudspeaker L/R		3104 308 11141
				3104 301 25171
				3104 308 11151
4b*	see styling 466			
5	9322 206 53682	TFT-LCD screen LC300W01 C5 (LPL) 30"		3104 304 27131
				3139 238 07181
5	9322 206 49682	TFT-LCD screen T296XW01 (AUO) 30"		
5	9322 213 33682	TFT-LCD screen T296XW01V3 (AUO 30")		3139 238 07591
6	3104 328 32572	Chassis frame for AUO displ. 30"		3139 238 10141
6	3104 328 32582	Chassis frame for LPL displ. 30"	a*	not applicable
7	3104 301 25001	Fixation bracket 30"		2422 070 98251
8	3104 308 14561	Bottom shielding		2422 070 98259
8b*	3104 308 12321	SSB bottom shielding		2422 070 00016
9	3104 308 12331	SSB top shielding		2422 070 98208
				2422 070 98146
				4622 004 00393
10	3104 308 12071	Mushroom assy		3139 121 63051
10b*	3104 308 12871	Mushroom	b*	
11	3104 328 26372	Side I/O		
11b*	3104 308 10671	Side I/O bracket	b*	3104 308 12342
12	3104 328 35541	Led + Switch assy	b*	3104 304 27151
12b*	see styling 466		*a	30FW5220/37 (ITV)
13	3104 308 11271	Mains knob	*b	30HM9202/12
13b*	see styling 466			
14	3122 124 36461	Daylight filter		
14b*	not applicable			
15	3122 124 36272	Light guide cover		
15b*	see styling 466			
16	3122 124 36461	Light guide lens system		

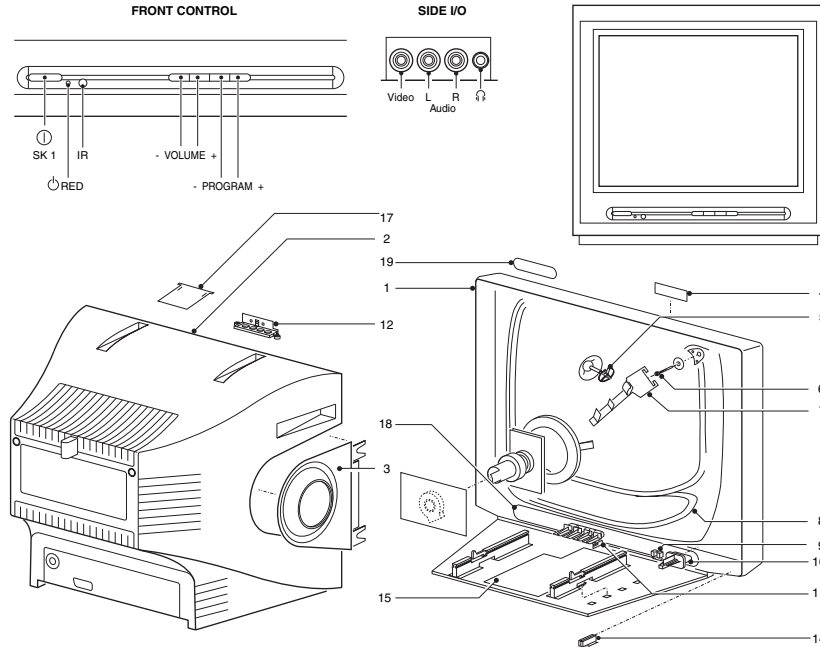
STYLING 505



STYLING 505.eps 271004

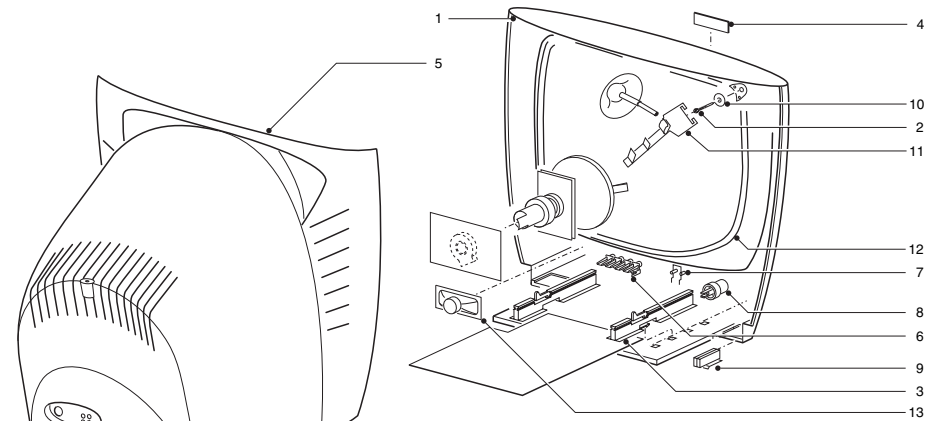
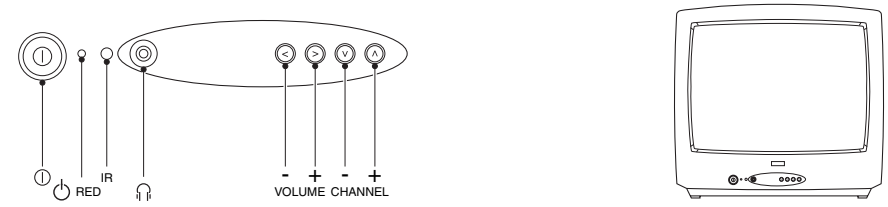
1	3104 328 32831	Top control	16	3104 308 12261	Metal back plate 37"
2	3104 328 32531	Front assy 37"	16	3104 308 12271	Metal back plate 42"
2	3104 328 32551	Front assy 42"	16a*b*	3104 308 14061	Metal back plate 42"
2	3104 328 38491	Front assy 42" (ITV)			
2a*	3104 328 32582	Front assy 42"		3139 238 07182	RC4333/01 (EUR)
2b*	3104 308 15161	Front assy 42" (Schneider)		3139 238 07191	RC4334/01 (US)
			b*	3111 257 61681	RC Schneider
				2422 070 98224	Mains cord US
				2422 070 98259	Mains cord EUR
3	3104 300 12241	Word mark PHILIPS			
3b*	3104 300 12391	Word mark "SCHNEIDER"			
4	3104 304 27401	Glass plate 37"			
				37PF9946/xx	
				37PF9946D/xx	
4	3104 304 27391	Glass plate 42"		37PF9936/xx	
5	9965 000 26018	PDP Panel 37"		37PF9975/xx	
5	9965 000 25997	PDP Panel 42"		42FW9020/37	
5	9322 215 27682	PDP Panel 42"		42PF9946/xx	
6	3122 128 14712	PDP bracket 37"		42HF9442/xx (ITV)	
7	3122 128 14721	Back display 37"		42PF9936D/xx	
			*a	107FP4/10 (42")	
7	3122 128 14222	Back display 42"	*b	107FB4/10 (42")	
7a*b*	3122 128 14261	Back display 42"			
8	3104 308 12362	Connect plate assy 37", 42"			
9	3122 124 36461	Lens system			
10	3122 124 36271	LED guide			
11	3122 124 36081	Day light filter			
12	3122 128 13901	Mains knob			
12b*	3122 128 14292	Mains knob			
13	3104 308 12001	Block assy PDP 37"			
13	3104 308 11991	Block assy PDP 42"			
14	3104 328 32631	Shielding frame 37"			
14	3104 328 36631	Shielding frame 42"			
14a*b*	3104 328 36641	Shielding frame 42"			
15	3104 308 78551	Speaker			

STYLING 507



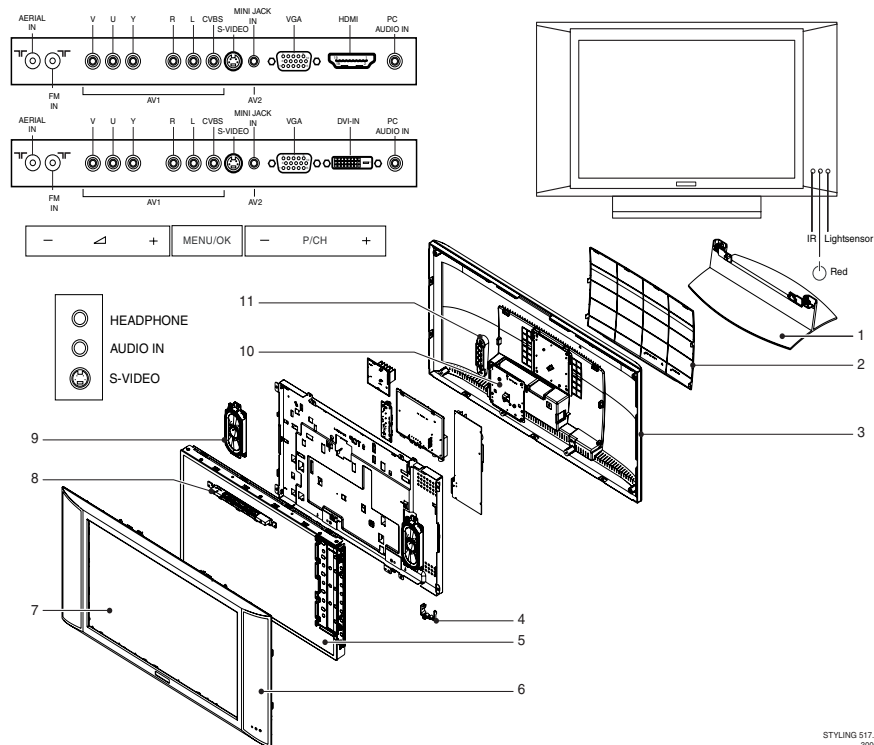
1ab*	3141 057 69581	Cabinet 21"	12a*	3139 124 48531	Side I/O bracket (3P+HP)
1h*	3141 047 74131	Cabinet 21"	12b*	3139 124 49861	Side I/O bracket (2P+HP)
1cl*	3141 047 74361	Cabinet 25"	12hjk*	3139 124 36361	Side I/O bracket
1dew*	3141 047 83031	Cabinet 25"	13	Not applicable	Chassis guide (VO)
1j*	3141 047 80161	Cabinet 25"	13w*	4822 463 11226	Chassis guide (VO)
1k*	3141 047 80171	Cabinet 25"	14	Not applicable	Chassis guide (HB)
1st*	3141 047 83031	Cabinet 25"	14w*	3139 124 40331	Chassis guide (HB)
1	3141 047 81371	Cabinet 29"	15	3141 054 23421	Chassis tray
1fg*	3141 047 74741	Cabinet 29"	15w*	Not applicable	Chassis tray
1	3141 057 81761	Cabinet 34"	16	Not applicable	VO plate
2a*	3141 057 80971	Rear cover 21SYRFA (12AV+SVHS)	17	Not applicable	PV2 VO PLATE
2b*	3141 057 80981	Rear cover 21SYRFA (4AV)	17h*	3139 124 39161	Front lens
2hi*	3141 047 81201	Rear cover 21"	18	3139 177 77971	Front lens
2cl*	3139 177 82871	Rear cover 25SYRFB/12AV+SV	18ab*	3141 057 69611	Front lens
2dw*	3139 177 85681	Rear cover 25SYRF	19	Not applicable	
2est*	3139 177 85671	Rear cover 25SYRF	20	Not applicable	
2jk*	3139 124 41081	Rear cover 25"		9322 202 29682	Picture tube 21" A51AKL13X10N (/69)
2	3141 057 85051	Rear cover 29"		9322 202 30682	Picture tube 21" A51AKL13X10R (/79)
2f*	3139 177 85631	Rear cover 29SYRF		9322 202 27682	Picture tube 21" A51AKL13X10R (/93)
2g*	3139 177 85661	Rear cover 29SYRF		9301 943 70522	Picture tube 25" A59QDC280X61(N) (/93)
2	3141 057 81751	Rear cover 34"		9301 943 90522	Picture tube 25" A59QDC280X61(Q) (/69, /56, /71)
3a*	2422 264 00484	Loudspeaker 8Ω 15W		9301 943 90522	Picture tube 25" A59QDC280X61(S) (/79)
3b*	2422 264 00479	Loudspeaker 16Ω 5W		9322 213 83682	Picture tube 29" A68QCP691X500
3cl*	2422 264 00475	Loudspeaker 16Ω 10W		9301 946 60542	Picture tube 29" A68QCU770X73(N)
3dejrstw*	2422 264 00482	Loudspeaker 16Ω 10W		9301 962 60542	Picture tube 29" A68QCU770X73(Q) (/69)
3fg*	2422 264 00485	Loudspeaker 8Ω 15W		9301 962 60542	Picture tube 29" A68QCU770X73(S) (/79)
3hik*	3139 120 01601	Word mark 20LCS		9301 962 50542	Picture tube 34" A80ERF142X45
4abdestw*	3141 050 00301	Word mark 21"		9301 953 60542	Mains control bracket
4hi*	3141 050 00291	Word mark 25"		3139 124 46671	SSB bracket
4jk*	Not applicable	Word mark 25"		3141 054 23441	SSB cover shielding
4cl*	3139 120 01671	Word mark 29"		3141 051 20521	SSB main shielding
4	3141 050 00511	Word mark 34"		3141 051 20531	Interface board bracket
4	3141 054 22031	EHT spacer		3141 505 23431	Mains cord
4	4822 505 11195	CRT fixing screw		4822 006 06061	
6fg*	4822 502 14602	CRT fixing screw			
6ab*	4822 502 14508	CRT fixing screw			
7	Not applicable	Degaussing coil bracket	a*	21PT3224/93R	Degaussing coil 21"
7	4822 157 11444	Degaussing coil 21"	b*	21PT2324/79R	Degaussing coil 21"
8bhi*	4822 157 11446	Degaussing coil 21"	c*	25PT4524/93R	Degaussing coil 25"
8cde*	2422 549 45778	Degaussing coil 25"	d*	25HT3312/93R	Degaussing coil 25"
8jklstw*	4822 157 11537	Degaussing coil 29"	e*	25HT3317/93Y	Degaussing coil 29"
8	3139 128 23791	Degaussing coil 29"	f*	29HT3312/93R/69R	Degaussing coil 34"
8fg*	3139 128 23381	Degaussing coil 34"	g*	29HT3317/69Y/79Y/93Y	Light guide (3 LENS)
8	3104 308 20581	Light guide (3 LENS)	h*	21PT4524/69R	PV2 Light guide (2 LENS)
9clstfgw*	3139 124 47501	Light guide	i*	21PT4524/79R	Light guide
9hi*	3139 124 41421	Mains knob	j*	25PT3324/69R/67R/69	Mains knob
9jk*	3139 177 69551	Mains knob	k*	25PT4524/56/69/69R/71/71R/79/79R/56S/69S	Mains knob
10ab*	3141 057 69591	Mains knob	l*	25PT4524/67R	Mains knob
10hi*	3141 057 65651	Mains knob	s*	25HT3317/69Y	Control knobs
10jk*	3141 057 64591	Mains knob	t*	25HT3312/79R	Control knobs
11clstfgw*	3139 177 75181	Control knobs	w	34PT7333/93R	Control knobs
11ab*	3141 057 69601	Control knobs			Side I/O bracket (3P, HP, SV)
11jk*	3141 057 64601	Control knobs			
12clstfgw*	3139 124 48601	Control knobs			

STYLING 513



1	3139 138 16201	Cabinet	9	3139 124 37871	Mains knob
1c*	9965 000 25979	Cabinet	9d*	9965 000 27832	Mains knob
1d*	9965 000 27831	Cabinet	9e*	9965 000 27645	Mains knob
1e*	9965 000 27644	Cabinet	9fh*	9965 000 27690	Mains knob
1f*	9965 000 27689	Cabinet	9g*	9965 000 27854	Mains knob
1g*	9965 000 27852	Cabinet	10	Not applicable	
1h*	9965 000 27718	Cabinet	11	Not applicable	
1i*	9965 000 25701	Cabinet	12	4822 463 11126	Chassis guide (HB)
2	3139 124 36571	Rear cover	12	4822 463 11125	Chassis guide (VO) Right
2c*	9965 000 25995	Rear cover	13	2422 264 00399	Loudspeaker 16Ω 4W
2d*	9965 000 27836	Rear cover	13defgh*	9965 000 27643	Loudspeaker 25 Ω 1.5W
2e*	9965 000 27659	Rear cover			
2fh*	9965 000 27701	Rear cover	13d*	9965 000 23729	Loudspeaker bracket
2g*	9965 000 28012	Rear cover	13i*	9965 000 17603	Loudspeaker 16Ω 4W
2i*	9965 000 24639	Rear cover		3111 257 55091	Mains cord
				0054 150 20200	Mains cord
3	Not applicable		cde*	9322 137 68682	Picture tube A34AGT13X95
4	Not applicable		fg h*	9301 843 10329	Picture tube A51EHW135X47
5	3119 100 42091	CRT screw	i*	9965 000 25697	Picture tube A36CPAA00X04
5de*	9965 000 27647	CRT screw	i*	9965 000 24641	Picture tube A36AKJ15X07(U)
5fg*	9965 000 27360	CRT screw		3111 257 56161	Rod antenna
				0676 000 02181	Rod antenna
6	9965 000 17546	FBT bracket		3111 254 23481	Spacer EHT
7	2422 549 44844	Degaussing coil	*c	13MT1533/17	
7c*	3139 128 23671	Degaussing coil	*d	14PT3005/44	
7de*	9965 000 27642	Degaussing coil	*e	14PT3005/55	
7fgh*	9965 000 27688	Degaussing coil	*f	21PT3005/55	
			*g	21PT3205/44	
7i*	9965 000 24640	Degaussing coil	*h	21PT3205/55	
8c*	9965 000 25977	Lens	*i	14MS2331/17	
8d*	9965 000 17602	Lens			
8i*	9965 000 24637	Lens			

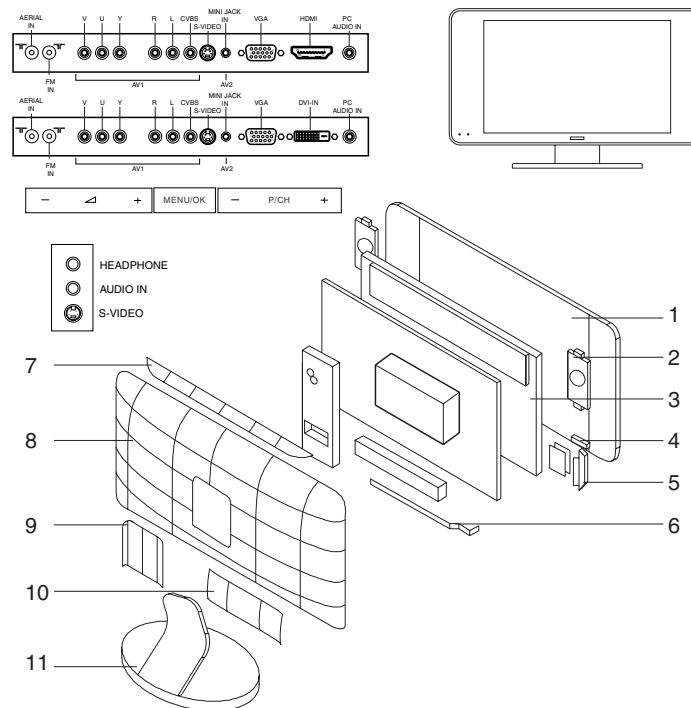
STYLING 517



STYLING 517.eps
300905

1ab*	3139 128 77051	Metal stand 15"/17"			
1cde*	3139 128 76981	Metal stand 20"/23"			
1f*	3139 128 77651	Metal stand 26"	9f*	2422 264 00506	Loudspeaker 8Ω 5W
2ab*	3139 124 60731	Back plate 15"/17"	10abde*	3139 128 77421	Vesa plate stand offset (-/37 only)
2cde*	3139 124 60721	Back plate 20"/23"			
			11	Not applicable	
2f*	3139 124 61451	Back plate 26" (-/93)	abcdef*	2422 076 00657	Cable FM aerial
3a*	3141 047 89091	Rear cover (-/37)	abde*	3139 238 08161	RC19335021/01 (-/37 & /78)
3b*	3141 047 89101	Rear cover (-/37)			
3c*	3141 047 89111	Rear cover (-/98 & -/79)	cf*	3139 238 08151	RC19335020/01 (-/79, -/93 & /98)
3d*	3141 047 83521	Rear cover (-/37, -/93)			
			*a	15PF8946	
3e*	3141 047 89081	Rear cover (-/37 & -/78)	*b	17PF8946	
3f*	3141 047 89261	Rear cover (-/79, -/93 & -/98)	*c	20PF8846	
4abcdef*	3139 124 43391	IR/LCD lens	*d	20PF8946	
5a*	9322 223 03682	Display LC150X02-TL01	*e	23PF8946	
5b*	9322 221 75682	Display LC171W03-C4	*f	26PF8946	
5cd*	9322 220 99682	Display LC201V02-A3KB			
5e*	9322 214 13682	Display QD23WL05			
5f*	9322 222 27682	Display LC260W1 - A5KA			
6a*	3141 047 89192	Front cabinet (-/37)			
6b*	3141 047 89181	Front cabinet (-/37)			
6cd*	3141 047 89211	Front cabinet (-/98, -/93 & -/79)			
6d*	3141 047 89173	Front cabinet (-/37)			
6e*	3141 047 89161	Front cabinet (-/37 & -/78)			
6f*	3141 047 89251	Front cabinet (-/79, -/93 & /98)			
7ab*	3139 120 01811	Word mark			
7cde*	3139 120 01821	Word mark			
8abcdef*	3139 177 82721	Top control button assy			
9ab*	2440 257 30702	Loudspeaker 4Ω 5W			
9cd*	2422 264 00519	Loudspeaker 8Ω 5W			
9e*	2422 264 00518	Loudspeaker 8Ω 5W			

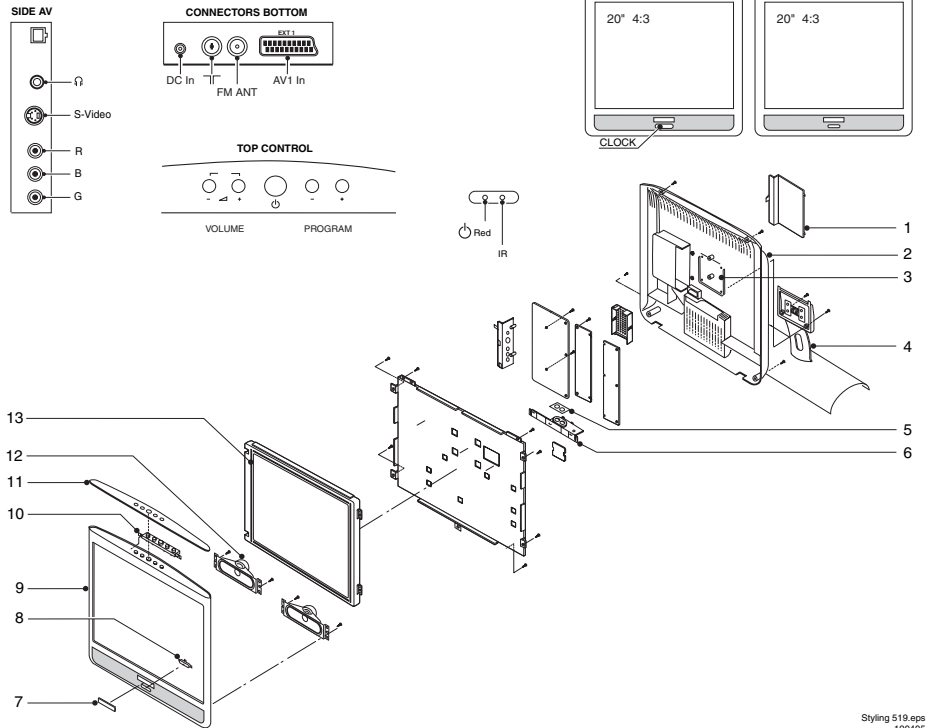
STYLING 518



STYLING 518.eps
291004

1a*	3141 047 80851	Front cabinet (-/37)	11a*	3139 128 77001	Metal stand 17"
1b*	3141 047 83331	Front cabinet (-/37)	11bcf*	3139 128 77011	Metal stand 26"
1c*	3141 047 78791	Front cabinet (-/79 & -/98)	11degh*	3139 128 77021	Metal stand 23"
1d*	3141 047 83391	Front cabinet (-/37)		3139 128 77421	VESA plate stand off (spacer -/37 only)
1e*	3141 047 77111	Front cabinet (-/79 & -/98)	abd*	3139 120 41551	Stand screw
1f*	3141 047 83411	Front cabinet (-/79 & -/98)		3128 147 15921	Remote control RC1553803/01 (-/37 only)
1g*	3141 047 83421	Front cabinet (-/79 & -/98)	ace*	3128 147 15901	Remote control RC1553802/01 (-/79 & -/98 only)
1h*	3141 047 80861	Front cabinet (-/37)			Remote control RC1553805/01 (-/79 & -/98 only)
2a*	2422 264 00507	Loudspeaker 8Ω 5W	fg*	3139 238 08571	Remote control RC1553805/01 (-/79 & -/98 only)
2bcdefgh*	2422 264 00506	Loudspeaker 8Ω 5W			Mains cord UL (-/37 only)
3a*	9322 196 32682	LCD Panel LC171W03-A4			Mains cord AUS/NZ (-/79 only)
3bcf*	9322 212 69682	LCD Panel LC260W01-A5K6			Mains cord EU (-/98 only)
3degh*	9322 209 84682	LCD Panel LC230W01-A2K8			Cable VGA to cinch 1.5m (red/green/blue)
4a*	3139 124 49011	Lens 17"			2422 076 00584
4bc*	3139 124 60071	Lens 26"			2422 076 00604
4deh*	3139 124 60061	Lens 23"			2422 076 00657
4f*	3139 124 61311	Lens 26" (pixel plus)			2422 076 00585
4g*	3139 124 61321	Lens 23" (pixel plus)			2422 076 00666
5	3139 124 49031	Control knobs			
6a*	3139 177 80711	Connector plate cinch/HDMI 17" (-/37)	*a	17PF9946	
		Connector plate cinch/DVI 17" (-/79 & -/98)	*b	26PF9966	
6a*	3139 177 77521	Connector plate cinch /HDMI 23"/26" (-/37)	*c	26PF9946	
6bdh*	3139 177 80701	Connector plate cinch /HDMI 23"/26" (-/37)	*d	23PF9966	
6cegf*	3139 177 77411	Connector plate cinch /DVI 23"/26" (-/79 & -/98)	*e	23PF9946	
		Top vent cover 17"	*f	28PF9956	
7a*	3139 124 48981	Top vent cover 26"	*g	23PF9956	
7bcf*	3139 124 49001	Top vent cover 23"	*h	23FW5220	
7degh*	3139 124 48992	Back cover 17" (-/37)			
8a*	3141 047 81051	Back cover 17" (-/79 & -/98)			
8a*	3141 047 80471	Back cover 26"			
8bcf*	3141 047 80451	Back cover 23"			
8deg*	3141 047 80461	Back cover 23"			
8h*	3141 047 88831	Back cover 23"			
9a*	3139 124 48951	VESA cover /17"			
9bcf*	3139 124 48971	VESA cover /26"			
9degh*	3139 124 48961	VESA cover /23"			
10a*	3139 124 60601	Door 17" (-/37)			
10a*	3139 124 60591	Door 17" (-/79 & -/98)			
10bcf*	3139 124 48761	Door 26"			
10degh*	3139 124 48771	Door 23"			

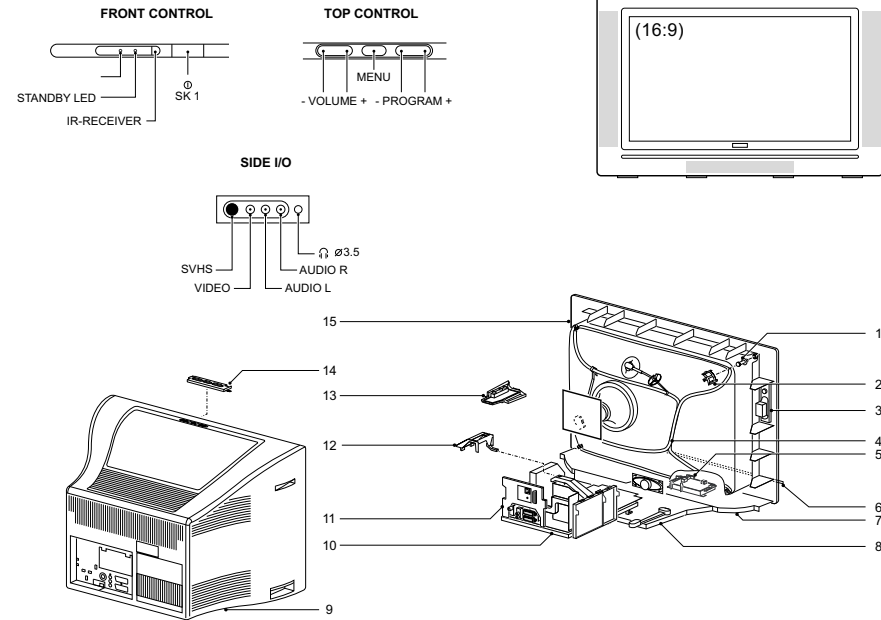
STYLING 519



Styling 519.eps
190405

1d*	3139 124 49711	Door 20"	11d*	3139 177 69381	Top plate
1e*	Not applicable		11e*	Not applicable	
2ab*	3139 257 60571	Rear cover 14"/15"	12ab*	2422 264 00512	Loudspeaker 4Ω 5W
2c*	3111 257 60491	Rear cover 20"	12c*	2422 264 00444	Loudspeaker 8Ω 10W
2d*	3111 257 60981	Rear cover 20"	12d*	2422 264 00444	Loudspeaker 8Ω 10W
2e*	3139 177 89051	Rear cover 20"	12e*	2422 264 00519	Loudspeaker 8Ω 5W
3a*	3139 121 28051	Vesa plate 14"	13a*	9322 207 49682	TFT 14" LCD T140VN01
3bde*	3139 121 28051	Vesa plate 15"	13b*	9322 207 48682	TFT 15" LCD LC150X02-A4
3c*	3139 177 85360	Vesa plate 20"	13c*	9322 215 40682	TFT 20" LCD LC201V02-A3K9
4a*	3139 128 77082	Stand 14"	13de*	9322 220 99682	TFT 20" LCD LC201V02-A3KB
4b*	3139 128 77451	Stand 15"		3139 238 08141	Remote control RC19335019/01
4cd*	3139 128 77062	Stand 20"	d*	3139 238 07951	Remote control RC19335018/01
4e*	3139 128 76981	Stand 20"	e*	Not applicable	Remote control
4d*	3139 128 77461	Stand base		2422 070 98151	Mains cord EUR
6	3139 177 82781	Connector plate		2420 070 98147	Mains cord UK
6e*	Not applicable			9965 000 07586	Mains cord UK
7ab*	3139 120 01771	Word mark 14"/15"	d*	3139 124 63001	Plastic handle
7c*	3139 120 01601	Word mark 20"	e*	Not applicable	Plastic handle
7d*	not applicable	Wordmark 20"			
7e*	3139 120 01821	Wordmark 20"			
8a*	3139 124 46161	LCD lens 14"			
8bc*	3139 177 72821	LCD lens 15/20"	*a	14PF7846/12/58	
8d*	3139 177 84741	LCD lens 20"	*b	15PF7846/12/58	
8e*	3139 124 43391	Wordmark 20"	*c	20PF7846/12/58	
9a*	3111 257 60561	Front Cabinet 14"	*d	20HF7462/12	
9b*	3111 257 61231	Front Cabinet 15"	*e	20HF8432/11	
9c*	3111 257 60482	Front Cabinet 20"			
9d*	3111 257 60971	Front Cabinet 20"			
9e*	3139 177 89171	Front Cabinet 20"			
10a*	3139 177 71241	Top control 14"			
10b*	3139 188 81551	Top control 20"			
10c*	3139 188 81571	Top control 15"			
10d*	3139 188 81571	Top control 20"			
10e*	3139 177 82721	Top control 20"			

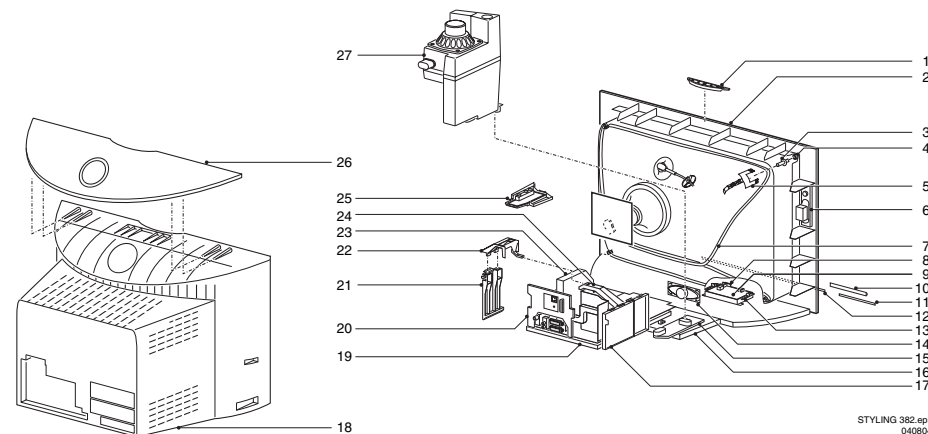
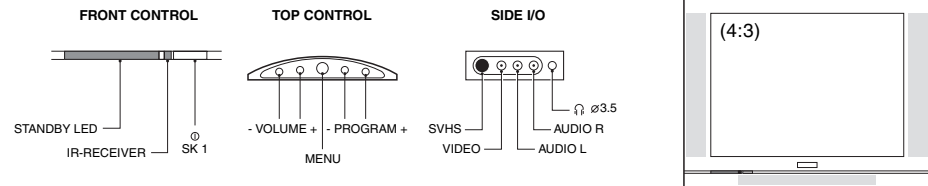
STYLING 531



STYLING 531.eps
150805

1	3111 254 23481	Coil & THT clamp	h*	3111 250 01041	Word mark 29"
2ab*	4822 505 11195	CRT screw 29"		3141 050 00291	Word mark 29"
3	2422 264 00491	Loudspeaker 8Ω 10W		3111 250 01051	Word mark 32"
4	3104 308 20381	Degaussing coil 29"		9301 965 70314	Picture tube A68ERF142X044/M
4h*	2422 549 00132	Degaussing coil 29"			
4cdef*	2422 549 44244	Degaussing coil 32"	h*	9301 921 90314	Picture tube W76ERF072X044
5	3139 177 75621	Mains knob		9301 966 60314	Picture tube A68ERF182X044/M
6	3139 177 78731	Strip left + lens 29"			
6cdefg*	3139 177 77711	Strip left + lens 32"		2422 070 98147	Mains cord UK
6	3139 177 77191	Strip right 29"		4622 001 55543	Mains cord UK
				2422 070 98151	Mains cord EUR
6cdegf*	3139 177 77701	Strip right 32"			
7	Not applicable			4622 001 56774	Mains cord
8	3104 304 23471	Mains bracket		4622 009 50501	Mains cord EUR
9	3143 027 60911	Rear cover 29"		4822 007 51852	Mains cord UK
9h*	3143 027 62021	Rear cover 29"	h*	4822 404 31291	Mains cord relief
				4822 402 11183	Main cord relief
9cdef*	3143 027 60901	Rear cover 32"		3139 238 07441	Remote control RC4330/01H
9g*	3143 027 61001	Rear cover 32"			
10	3139 124 46742	SSB bracket	*a	29PT8659/12	
11	3104 304 23001	Bracket for LSP (Chassis frame)	*b	29PT8639/12	
			*c	32PW8729/05	
11h*	3139 124 61231	Chassis tray	*d	32PW8739/12	
			*e	32PW8759/05	
12	3104 304 23011	LOT support bracket	*f	32PW8759/12	
13	3104 304 27641	DAF bracket	*g	32PW8819/12	
13bcdefg*	3104 304 23041	DAF bracket	*h	29PT8650, 29PT8660	
13h*	not applicable				
14	3139 188 81551	Top control			
14bcdefg*	3139 188 54221	Top control			
14h*	3139 267 12681	Top control			
15	3111 257 60341	Cabinet 29"			
15h*	3143 027 62551	Cabinet 29"			
15cdef*	3111 257 60271	Cabinet 32"			
15g*	3143 027 60991	Cabinet 32"			

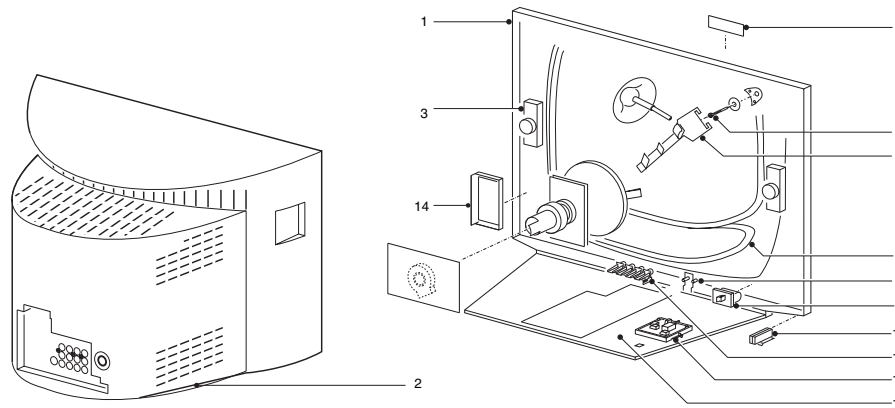
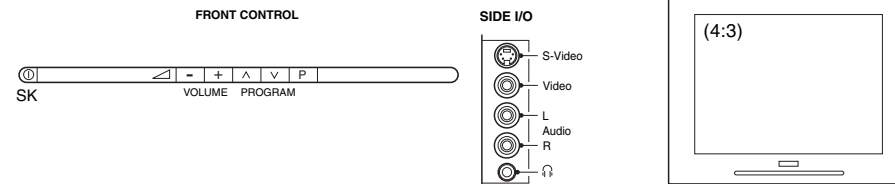
STYLING 534



STYLING 382.eps
040604

1	3104 328 35561	1114	Top control assy	24	3104 304 24131	0072	LOT support bracket
2	3104 328 35271	0005	Cabinet 29"	24	3104 304 24891	0072	LOT support bracket (/93r)
2	3104 328 35691	0005	Cabinet 29" (/93r)	25	3104 328 26751	1116	Side I/O assy
2	3104 328 35311	0005	Cabinet 34"	25	3104 304 23481	0205	Side I/O bracket
3	4822 500 30034	0014	CRT screw	26	3104 307 97561	0008	V0 Top cover 29"
3	4822 505 11195	0014	CRT screw 29" (/93r)	26	3104 307 97551	0008	V0 Top cover 34"
4	4822 404 31294	0008	CRT fixing insert (VP19000)	26	3104 130 02221	5210	Subwoofer box
5	3139 124 31122	0020	Bracket degaus. coil 29" (4x)	27	3104 304 22432	0065	Bracket PIP/3D-comb panel
5	3139 124 32811	0020	Bracket degaus. coil 34" (4x)		not applicable	0065	Bracket PIP/3D-comb panel 29" (/93r)
6	2422 264 00429	5213	L/R loudspeaker (2x)	3139 124 39581	0022	0022	Bracket Rotation coil 29" (/93r)
7	2422 549 44579	5203	Degaus. coil 29" (/56r, /69,)		not applicable		Bracket Rotation coil 29" (/93r)
7	4822 157 11708	5203	Degaus. coil 29" (/93r)	3128 138 60661	5205	5205	Rotation coil
7	3104 308 20361	5203	Degaus. coil 34" (/56r, /69,)	3104 308 20961	5205	5205	Rotation coil 34" (/93r)
8	3104 308 13121	0049	Mains knob assy	9322 160 15682	1099	1099	Picture tube 29"
9	3104 328 35571	1160	Mains assy				A68QCP891X501 (/69)
10	3104 304 23461	0041	Light guide	9322 160 14682	1099	1099	Picture tube 29" (/56r)
11	3104 308 13091	0046	Deco strip short 29"				A68QCP891X500 (/56r)
11	3104 308 23101	0046	Deco strip short 34"	9322 213 83682	1099	1099	Picture tube 29"
11	3104 308 13101	0046	Deco strip short 34" (/93r)				A68QCP691X500 (/93r)
12	3104 308 13131	0047	Deco strip Long 29"	9301 978 20542	1099	1099	Picture tube 34"
12	3104 308 23141	0047	Deco strip Long 34"				A80ERF042X45H (/56r, /93, /93r)
12	3104 308 13141	0047	Deco strip Long 34" (/93r)	9301 978 30542	1099	1099	Picture tube 34"
13	3104 304 23471	0046	Bracket Mains Switch panel				A80ERF042X46H (/69)
14	2422 264 00431	5215	Centre loudspeaker (1x)	3128 147 14411	1850	1850	Remote RC4301/01B
14	not applicable	5215	Centre loudspeaker 29" (/93r)	4822 321 11493	8190	8190	Mains cord (/56r)
15	3104 304 24241	0063	Subwoofer support bracket	4822 321 11499	8190	8190	Mains cord (/69)
16	3104 304 23501	0032	Bottom plate	4822 006 06061	8190	8190	Mains cord (/93r)
17	3104 304 23041	0034	Bracket for DAF panel	4822 402 11183	1406	1406	Mains cord holder
18	3104 307 97501	0010	Rear cover assy 29"	3104 300 12311	0051	0051	Matchline emblem
18	3104 307 98361	0010	Rear cover assy 29" (/93r)	3104 300 12231	0050	0050	Word mark 29" PHILIPS
18	3104 307 97491	0010	Rear cover assy 34"	3104 300 12241	0050	0050	Word mark 34" PHILIPS
19	3104 304 23001	0030	Bracket for LSP	29PT9421/xx			
20	3104 328 30063	1126	Jack panel	34PT9421/xx			
21	3104 304 24141	0075	Bracket for SSB bottom support	29PT9221/xx			
22	3104 304 24151	0038	Bracket for SSB top support				
23	3104 301 24191	0072	Shielding frame SSB (A-side)				
23	3104 301 24201	0075	Shielding frame SSB (Z-side)				
23	3104 301 24211	0073	Shielding cover SSB (A-side)				
23	3104 301 24221	0074	Shielding cover SSB (Z-side)				

STYLING 539

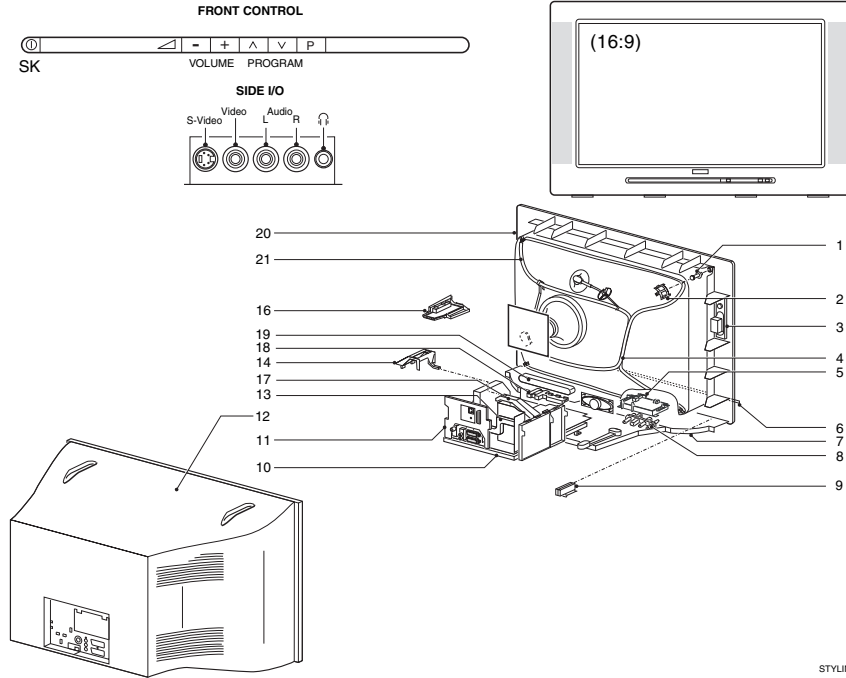


STYLING 539r.eps
040205

1	3141 047 80681	Cabinet
2	3139 177 81181	Rear cover
3	2422 264 00409	Loudspeaker 8Ω 5W
3b*	2422 264 00485	Loudspeaker 8Ω 15W
4	3141 050 00291	Word mark
5	4822 502 14602	CRT fixing screw
6	Not applicable	
7	3139 128 23381	Degaussing coil 29"
7b*	3139 128 23781	Degaussing coil 29" (multivoltage)
8	3139 124 30411	Light guide
8b*	3139 177 80641	Light guide
9	3139 177 80651	Mains knob
10	Not applicable	
11	Not applicable	
12	Not applicable	
13	4822 463 11225	Chassis guide (HB)
13	4822 463 11226	Chassis guide (VO)
14	3139 124 40131	Side AV bracket
15	Not applicable	
	9301 946 60542	Picture tube A68QCU770X73(N) (/93, /56)

a* 29PT3324/93R
b* 29PT3324/56S/67R/69S

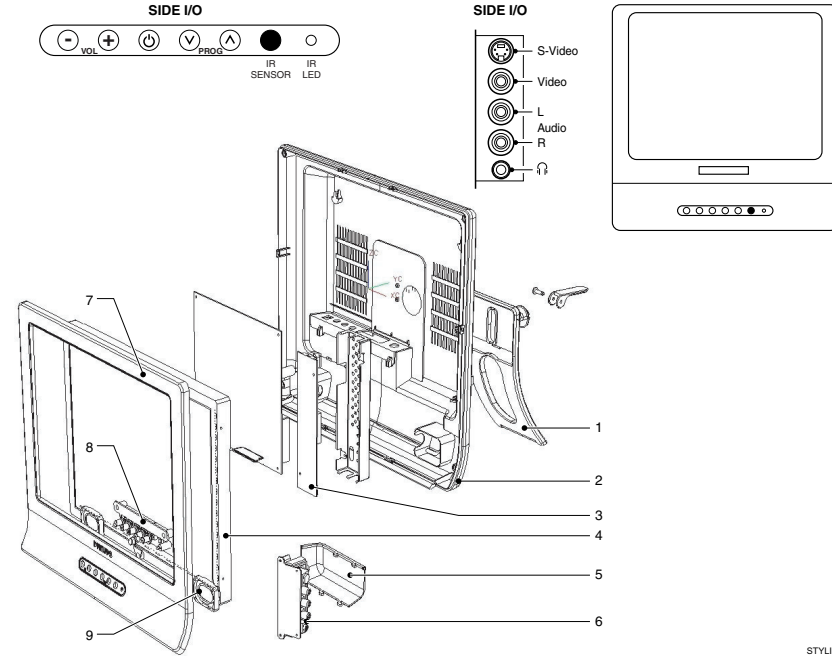
STYLING 544



STYLING 544.eps
040205

1	4822 505 11195	CRT Fixing screw	4822 321 11499	Mains cord EU
1c*	4822 502 14602	CRT Fixing screw	4622 007 51622	Mains cord UK
2	4822 403 70906	Degaussing coil bracket	4822 321 11139	Mains cord
2c*	3104 304 25712	Degaussing coil bracket	4822 321 11425	Mains cord
3	2422 264 00491	Loudspeaker 8Ω 10W		
			3104 304 90361	Insulating plate
4a*	2422 549 00129	Degaussing coil 28"	3139 147 20911	Tuner UV1316E/A I-4
4c*	2422 549 00132	Degaussing coil 29"	3139 238 07441	Remote control RC4330/01H
5	3139 177 87791	Mains knob		
6ac*	3141 050 00291	Word mark 28"	*a	28PW8720
6b*	3141 050 00281	Word mark 32"	*b	32PW8720
			*c	29PT8640/12
7	4822 404 31291	Mains cord bracket		
7c*	not applicable			
8	3139 124 62311	Light guide		
9	4822 404 31363	Mains cord relief		
15	3139 124 46742	SSB bracket		
17	3104 304 23011	LOT bracket		
18	3139 177 87811	Front control		
19	3139 177 87801	Control strip		
20a*	3143 027 62211	Cabinet 28"		
20c*	3143 027 62221	Cabinet 29"		
20b*	3143 027 61901	Cabinet 32"		
21	3111 254 23481	Coil & THT clamp		
a*	9301 967 10307	Picture tube 28" W66ERF172X044		
c*	9301 982 90314	Picture tube 29" A68ERF182X044		
b*	9301 982 90314	Picture tube 32" W76ERF182X044		
	4822 466 11453	Mains cord relief		

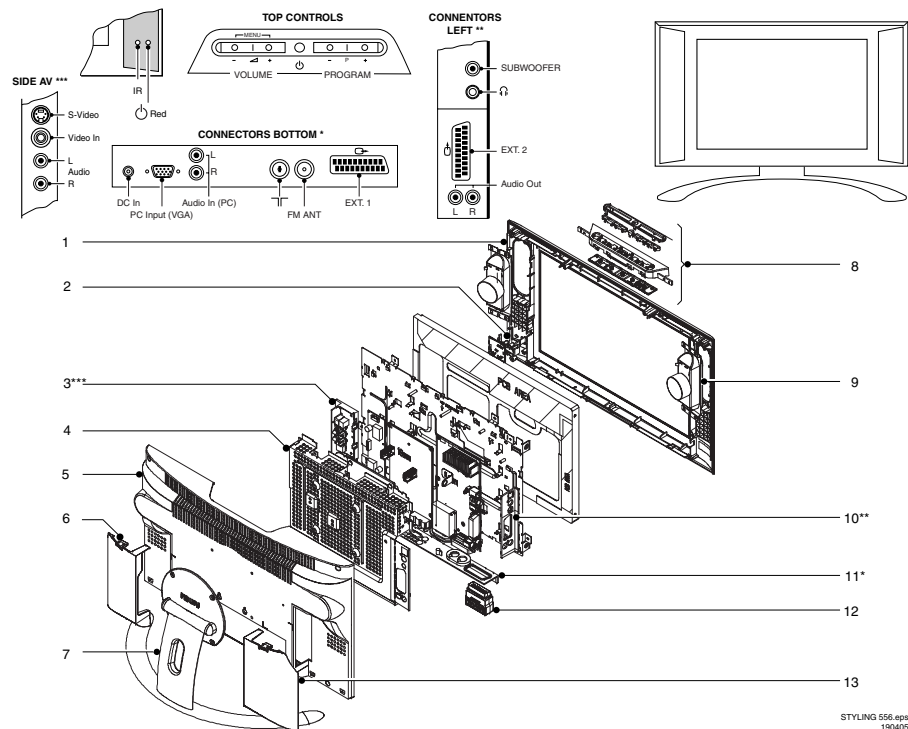
STYLING 546



STYLING 546.eps
020205

1	0139 060 20770	Stand
2	9051 101 41960	Rear cover
3	3990 000 10471	Inverter
4	0703 621 12331	LCD screen QD14VL03REV01
5	0051 121 01120	I/O cover
6	8411 200 11999	Side AV board
7	9051 001 43110	Cabinet
8	9051 081 42760	Control knobs
9	6102 066 10151	Loudspeaker 8Ω 2W/3W
	3999 170 00181	EURO adapter
	6310 200 01611	Remote control
	8411 800 11999	Front control board

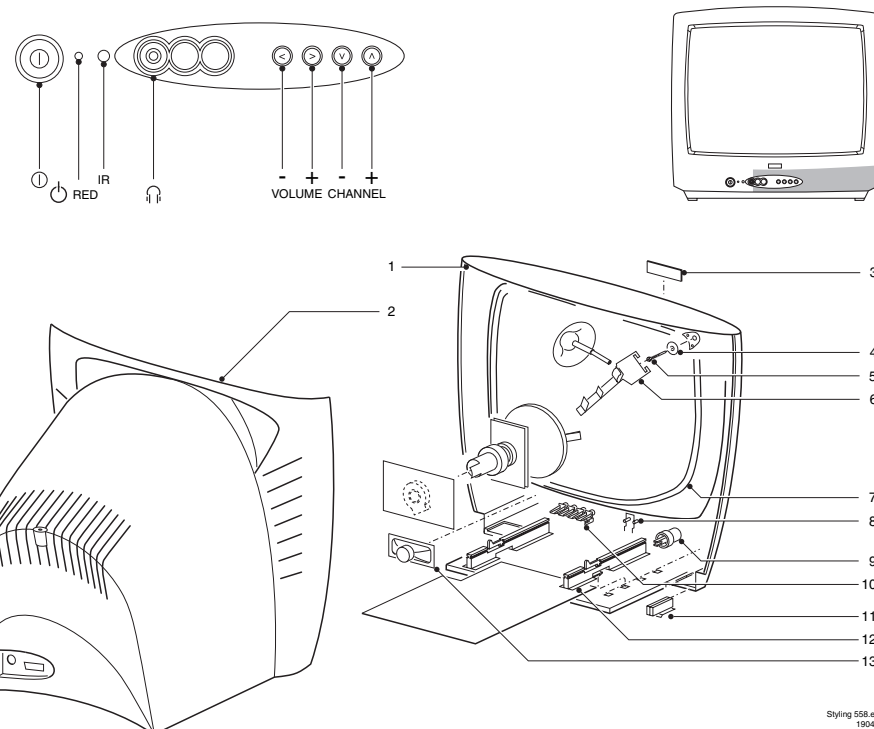
STYLING 556



STYLING 556.eps
190405

1	3111 257 60402	Cabinet 15"
2	3139 124 43391	Light guide (LCD lens)
3	not applicable	
4	not applicable	
5	3111 257 60891	Rear cover 15"
6	not applicable	
7	3139 128 77051	Stand
8	3139 177 82721	Top control
9	2440 257 30702	Loudspeaker 4Ω 5W
10	3139 121 28251	Side I/O bracket
11	3139 177 81831	Connector plate
12	not applicable	
13	not applicable	
14	3139 120 01811	Word mark
	9965 000 07586	Mains cord UK
	2422 070 98151	Mains cord EU
	3139 238 07951	Remote control RC19335018/01
	9322 207 48682	TFT-LCD screen 15" / LC150X02-A4
	3139 121 28051	Vesa plate
	15HF8442/12	

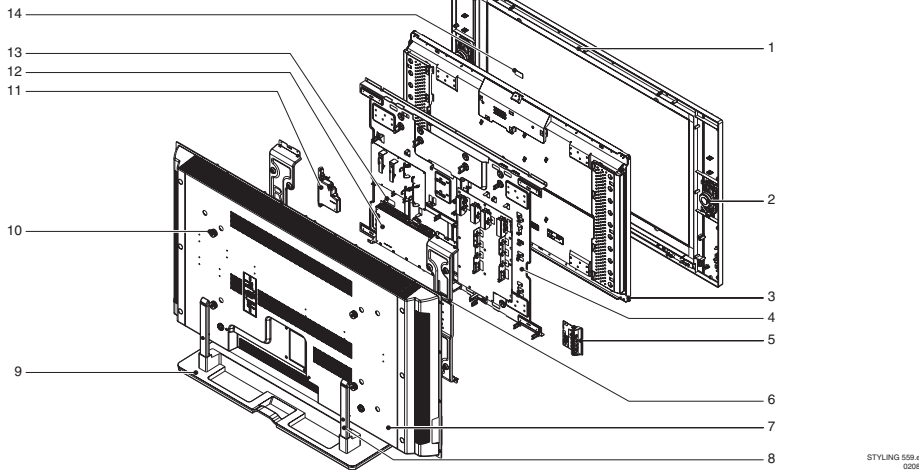
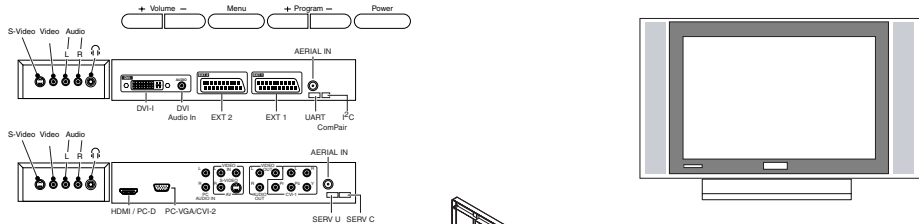
STYLING 558



Styling 558.eps
190405

1a*	9051 101 42880	Cabinet	10	9051 182 02690	Control knob 14"
1b*	9051 101 42900	Cabinet	10cde*	9051 182 02520	Control knob 20"
1cd*	9051 122 03050	Cabinet	11	0054 150 22960	Mains cord relief
1e*	9051 101 42930	Cabinet	11f*	9965 000 17572	Mains cord
1fg*	9965 000 23329	Front Cabinet	11g*	9965 000 23328	Mains cord
1h*	9965 000 17601	Front Cabinet	11hij*	9965 000 23790	Mains cord
1i*	9965 000 25979	Front Cabinet	12	9051 100 02630	Chassis guide right
1j*	9965 000 17666	Front Cabinet	12	9051 100 02640	Chassis guide left
2a*	9051 101 41600	Rear cover	13	6103 081 70011	Loudspeaker 16Ω 4W 50x90mm
2b*	9051 001 41830	Rear cover	13f*	9965 000 17603	Loudspeaker D76 16Ω 4W
2cd*	9051 120 07400	Rear cover	13hij*	9965 000 17702	Loudspeaker 25Ω 1.5W
2fg*	9965 000 23330	Rear cover		0703 621 10151	Picture tube A33EKC02X01
2h*	9965 000 23730	Rear cover		0705 121 12191	Picture tube A48EKB02X01
2i*	9965 000 25974	Rear cover		0676 000 02161	Loop antenna 14"
2j*	9965 000 23832	Rear cover		0676 000 02181	Rod antenna 14"
3	0134 660 61870	Word mark Philips 14"		9322 137 68682	Picture tube A34AGT13X95
3	0134 660 61820	Word mark Philips 20"		9965 000 23337	Picture tube A51JFC82X200
4	Not applicable			*a	14PT1347/01, 14PT1547/01
5	0156 112 32130	CRT screw 14"		*b	14PT1347/05, 37TA1437/03
5	0156 112 32140	CRT screw 20"		*c	20PT1547/01
6	0050 020 00240	Degaussing coil bracket		*d	20PT1547/05
7	6085 800 03600	Degaussing coil 14"		*e	37TB1237/19
7	6085 800 03410	Degaussing coil 20"		*f	13MT1433/17
7ghi*	3139 128 23671	Degaussing coil		*g	13MT1432/17
7j*	3139 128 23841	Degaussing coil		*h	13MT1431/17
8	0050 150 23200	Window 14"		*i	13MT1532/17
8	0050 150 23220	Window 20"		*j	20MS2331/17
9	9051 182 02680	Mains knob 14"			
9cde*	9051 182 02540	Mains knob 20"			

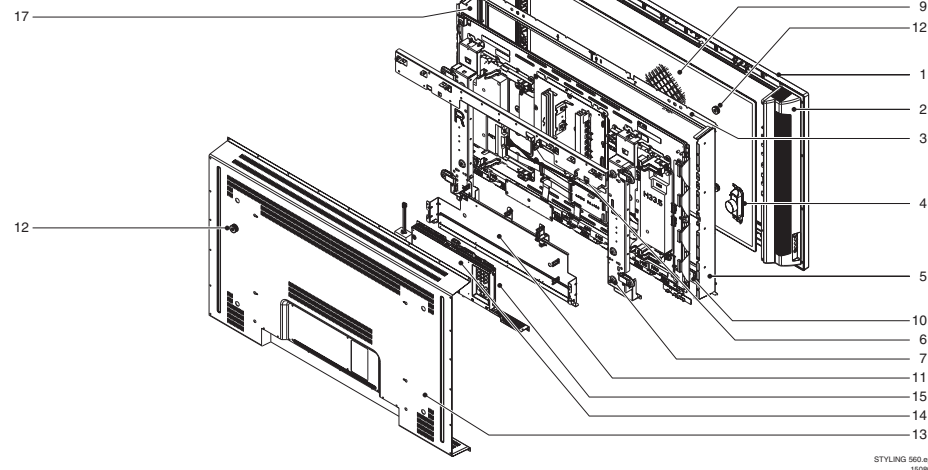
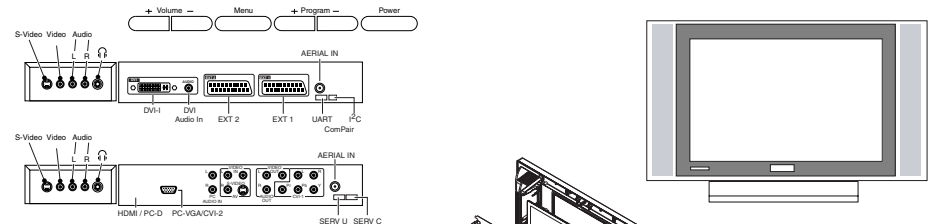
STYLING 559



STYLING 559.eps
020905

1a*		3104 328 41341	Front Assy 37"	9e*	0213	3104 308 15021	Stand base		
1b*		3104 328 41541	Front Assy 37"			3104 308 14621	Stand base 42"		
1c*		3104 328 41351	Front Assy 37"	9e*	0213	3104 308 12071	Mushroom assy		
1d*		3104 328 41321	Front Assy 37"	10	0160	3104 328 39561	Side control		
1e*	0006	3104 328 39981	Front Assy 42"	11	1114	3104 328 36671	Side control		
1f*	0006	3104 328 42221	Front Assy 42"	11bef*	1114	3104 308 14741	Top Shielding		
2	5213/14	2441 257 30020	LOUDspeaker	12	0016	3104 328 40781	Cover left 42"		
3	1004	9322 220 87682	Screen LCD 37"	12d*	0070	3104 328 40791	Cover left 42"		
3	1004	9322 211 11682	Screen LCD 42"	12	0070	3104 328 40811	Cover left 50"		
4	0031	3104 308 15431	Chassis frame	13	0071	3104 328 40821	Cover left 50"		
4bd*	0031	3104 308 14551	Chassis frame	13	0071	3104 328 40831	Cover left 50"		
4	0206	3104 304 26531	Chassis frame	14	0041	3104 308 13632	Upper shielding frame 42"		
5	1116	3104 328 28881	Side I/O	14b*	1850	2441 257 30020	LOUDspeaker L/R		
5b*	1116	3104 328 40591	Side I/O			3104 308 13642	Left shielding frame 42"		
5d*	1116	3104 328 41731	Side I/O 37"	d*	1850	3104 308 13702	Left shielding frame 50"		
5e*	1116	3104 328 30791	Side I/O 42"	e*	1850	3104 308 13781	Audio standby plate 42" + 50"		
5f*	1116	3104 328 40621	Side I/O 42"	f*	1850	3104 308 14712	Fixation bracket 42"		
6	0164	3104 308 14731	Fixation bracket			3104 308 14722	Fixation bracket 50"		
6	0166	3104 328 14871	Fixation bracket			3104 328 28892	Side I/O		
6	0167	3104 328 14881	Fixation bracket			3104 308 14581	SSB plate 50"		
7	0008	3104 304 28691	Back cover 37"	0152		3104 308 13622	Lower shielding frame 42"		
7b*	0008	3104 308 15651	Back cover 37"			3104 308 13682	Lower shielding frame 50"		
7d*	0008	3104 304 28921	Back cover 37"			3104 308 14411	SSB plate 42"		
7e*	0009	3104 308 14861	Back cover 42"	8191		3104 308 14581	SSB plate 50"		
7f*	0009	3104 308 15661	Back cover 42"	8192		3104 308 12071	Mushroom assy		
8	0211	3104 308 14611	Stand up-right			3104 308 14531	Back cover 42"		
8e*	0211	3104 308 15031	Stand up-right			3104 308 15411	Back cover 42"		
8f*	0211	3104 308 14601	Stand up-right			3104 308 15621	Back cover 50"		
9		3104 308 11141	Stand base 37"	*a	37PF7320/10	3104 308 15641	Back cover 50"		
9cd*	0212	3104 308 14631	Stand base 37"	*b	37PF7320A/37	3104 308 14231	Back cover 50"		
				*c	37PF5320/10	3104 308 14231	Back cover 50"		
				*d	37PF5520D/10	3104 308 14741	Top shielding		
				*e	42PF9830A/37	3104 308 13411	Top shielding		
				*f	42PF9730A/37	3139 267 16311	Top shielding		
						3104 308 13231	Bottom shielding		
						3104 308 13422	Bottom shielding		
						9322 225 38682	Screen PDP 42" S42AX-YD01		

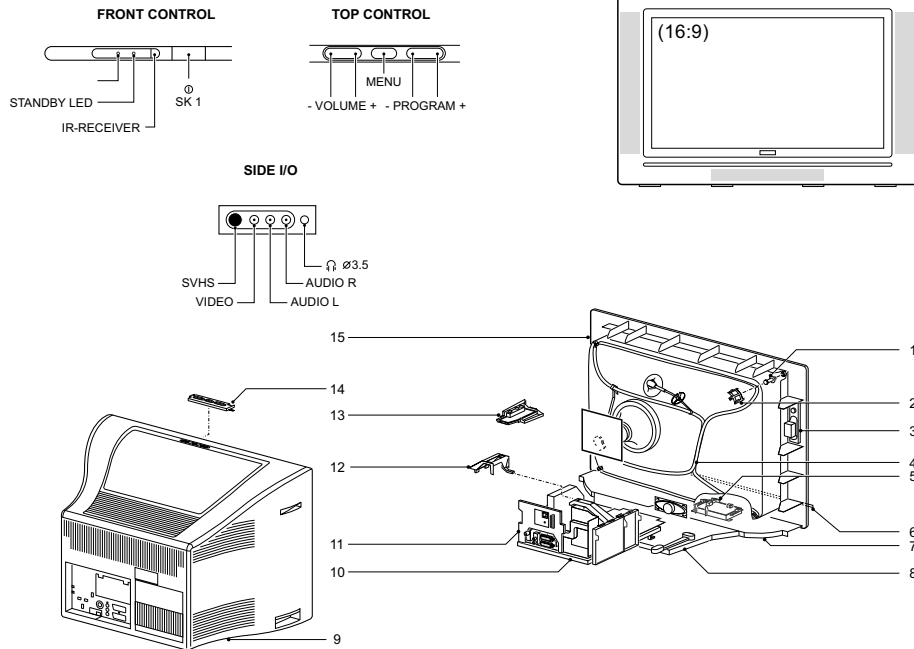
STYLING 560



STYLING 560.eps
100905

1ac*	0006	3104 328 40551	Front assy 42"	16af*	1004	9322 226 37682	Screen PDP 42" S42SD-YD07		
1eg*	0006	3104 328 40861	Front assy 42"	16e*	1004	9322 224 88682	Screen PDP 42" PDP42V7A062		
1h*	0006	3104 328 40851	Front assy 42"	16g*	1004	9322 226 61682	Screen PDP 42" PDP42V7K062		
1i*	0006	3104 328 42191	Front assy 42"	16dj*	1004	9322 220 78201	Screen PDP 50" S50HW-XD04		
1b*	0006	3104 328 40561	Front assy 50"	16bk*	1004	9322 226 54682	Screen PDP 50" S50HW-XD04		
1d*	0006	3104 328 42181	Front assy 50"	17	0240	3104 308 13652	Flight shielding frame 42"		
1j*	0006	3104 328 42201	Front assy 50"	17	0240	3104 308 13712	Right shielding frame 50"		
1k*	0006	3104 328 39961	Front assy 50"	18abefgh*	1014	3104 328 39561	Side control (LC4.9)		
2aefgh*	0224	3104 328 40771	Cover left 42"	18cdijk*	1014	3104 328 36671	Side control (Jaguar)		
2c*	0224	3104 328 40781	Cover left 42"	19	0041	3104 304 28141	Light guide 42"		
2i*	0224	3104 328 40791	Cover left 42"	20ac*efgh*	0227	3122 124 36081	Light guide 50"		
2b*	0224	3104 328 40811	Cover left 50"	20btd*	0227	3104 304 28241	Cover right 42"		
2d*	0224	3104 328 40821	Cover left 50"	20k*	0227	3104 328 40801	Cover right 42"		
2jk*	0224	3104 328 40831	Cover left 50"	cdijk*	0097	3104 304 28301	Cover right 50"		
3	0237	3104 308 13632	Upper shielding frame 42"	abefgh*	0097	3104 304 40841	Cover right 50"		
3	0237	3104 308 13692	Upper shielding frame 50"	abet*	1850	3104 304 14591	Vesa plate 42" (Jaguar)		
4	5213/5214	2441 257 30020	LOUDspeaker L/R	gh*	1850	3139 238 10301	Remote control RC1683701/01 (LC4.9)		
5	0239	3104 308 13642	Left shielding frame 42"	cd*	8195	3139 238 10301	Remote control RC1683701/01 (LC4.9)		
5	0239	3104 308 13702	Left shielding frame 50"	ij*	1850	3139 238 11631	Remote control RC4345/01 (BP2.3)		
6abcdefghk	0058	3104 308 13781	Audio standby plate 42" + 50"	k*	1850	2422 549 00635	Remote control RC4318/US (BP2.2)		
6j*	0058	3104 308 14712	Fixation bracket 42"	abcde*	0211, 0212	2422 549 00486	Remote control RC4308/US (BP2.1)		
7	0164	3104 308 14722	Fixation bracket 50"	abcde*fgh*	0211, 0212	3104 308 14601	Upright stand		
8ab*	1116	3104 328 40501	Side I/O (LC4.9A only)	k*	0213	3104 308 14621	Base stand		
8cd*	1016	3104 328 28892	Side I/O			3104 308 15061	Stand		
8efghijk*	1016	3104 328 28881	Side I/O			4222 070 98254	Mains cord 79/98 /10		
9afh*	0007	3104 304 90511	Glass plate 42"	cdijk*	8195	4222 004 00393	Mains cord 79/98 /10		
9ci*	0007	3104 304 90571	Glass plate 42"			2422 070 00015	Mains cord 79/98 /10		
9efg*	0007	3104 304 90501	Glass plate 42"			2422 070 00664	Mains cord 79/98 /10		
9bdjk*	0016	3104 308 13682	Lower shielding frame 42"			2422 070 98254	Mains cord UK		
10	0238	3104 308 13622	Lower shielding frame 42"			2422 070 00054	Mains cord US		
11	0238	3104 308 13682	Lower shielding frame 50"						
11acefghi*	0231	3104 308 14411	SSB plate 42"						
11bdk*	0231	3104 308 14581	SSB plate 50"						
11j*	0231	3104 308 14581	SSB plate 50"						
12	0160	3104 308 12071	Mushroom assy						
13a*	0009	3104 308 14531	Back cover 42"						
13ef*	0009	3104 308 14151	Back cover 42"						
13gh*	0009	3104 308 15411	Back cover 42"						
13ci*	0009	3104 308 15621	Back cover 50"						
13jd*	0009	3104 308 15641	Back cover 50"						
13k*	0009	3104 308 14241	Back cover 50"						
13b*	0009	3104 308 14231	Back cover 50"						
14abel*	0070	3104 308 14741	Top shielding						
14cdgijk*	0070	3104 308 13411	Top shielding						
14h*	0070	3139 267 16311	Top shielding						
15abcfgh*	0071	3104 308 13231	Bottom shielding						
15dijk*	0071	3104 308 13422	Bottom shielding						
16chi*	1004	9322 225 38682	Screen PDP 42" S42AX-YD01						

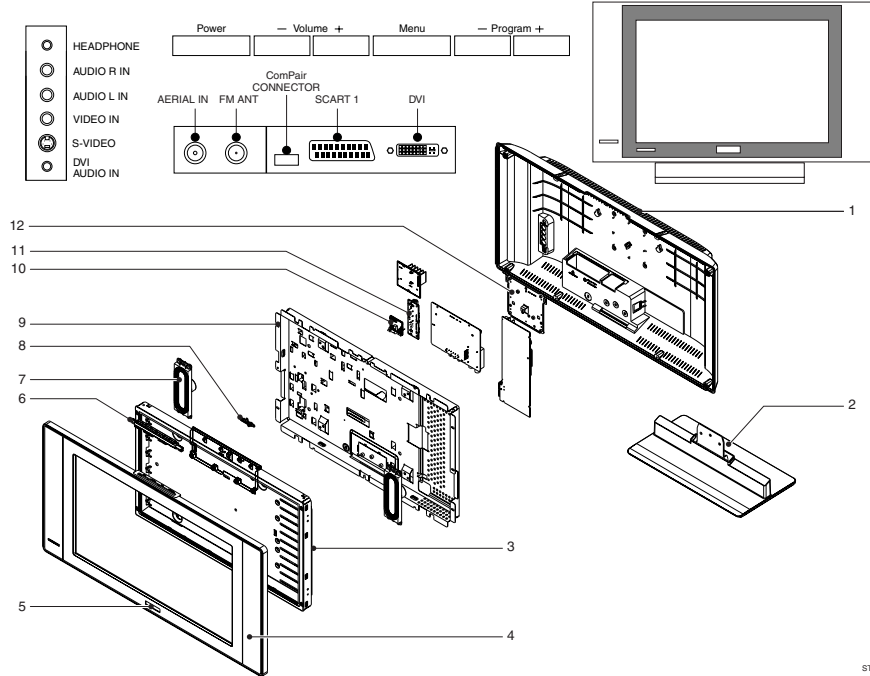
STYLING 561



STYLING 561.eps
150805

1	4822 502 14602	CRT screw 32"
2	3111 254 23481	Coil & THT clamp
3	2422 264 00491	Loudspeaker 8- 10W
4	2422 549 00128	Degaussing coil 32"
5	3104 308 11041	Mains Knob
6	3104 308 10891 93104 308 11201	Strip right 32" Strip left + lens 32"
7	Not applicable	
8	3104 304 23471	Mains bracket
9	3143 027 62731	Rear cover 32"
10	3139 124 61231	Chassis tray
11	Not applicable	
12	3104 304 23011	LOT support bracket
13	3139 124 60412	Side I/O
14	3104 308 11031	Top control
15	3134 027 62541 3139 124 46742	Cabinet 32" SSB bracket
	Not applicable	
	310430820961	Canceller coil 32"
	4822 403 70906	Corner coil bracket 32"
	9301 982 90314	Picture tube 32" W76ERF182x044
	4822 321 11425	Mains cord EU
	4622 007 51622	Mains cord UK
	4822 402 11183	Mains cord relief
	3139 238 07441	Remote control RC4330/01H
	3104 304 26161	Bottom plate
	3139 124 61231	Chassis tray

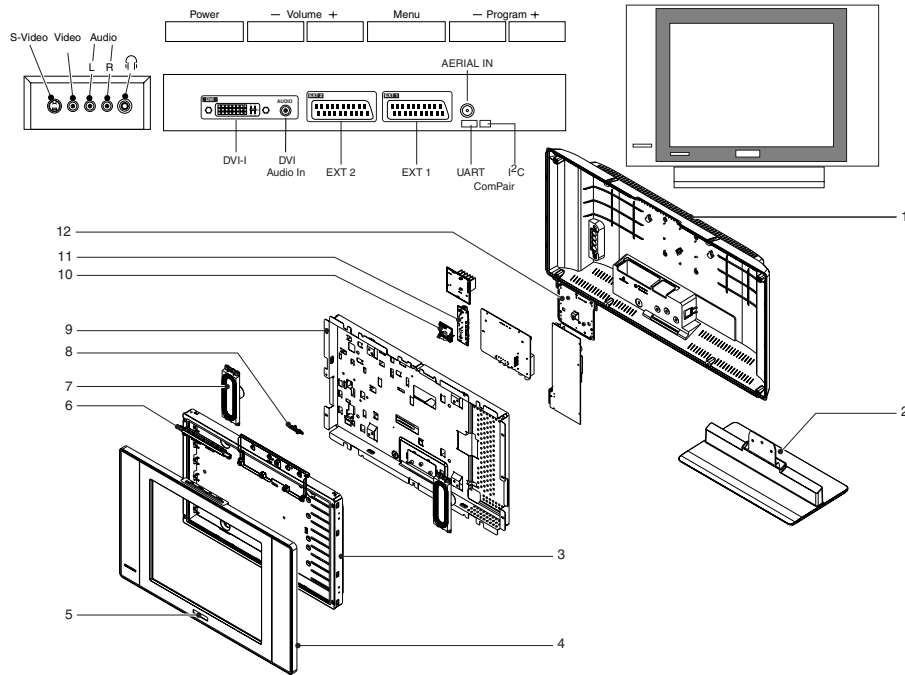
STYLING 562



STYLING 562.eps
010705

1a*	3111 257 61131	Rear cover 26"	a*	26PF5320/10
1b*	3111 257 61141	Rear cover 26" IDTV	b*	26PF5520D/10
1cde*	3139 124 62511	Rear cover 32"	c*	32PF5520D/10
2abcde*	3139 128 77501	Stand	d*	32PF7320/10
3ab*	9322 221 01682	Display 26" LC260WX2-SL01	e*	32PF7520D/10
3cde*	9322 217 44682	Display 32" LC320W01-A6K1-F13		
4a*	3111 257 61371	Cabinet 26"		
4b*	3111 257 61501	Cabinet 26" IDTV		
4cde*	3139 177 87551	Cabinet 32"		
5b*	3139 120 01831	Wordmark		
5cd*	3139 120 01731	Wordmark		
5e*	3139 120 01861	Wordmark		
6abcde*	3139 188 89031	Control knobs		
7ab*	2422 264 00536	Loudspeaker 8Ω 5W		
7cde*	2422 264 00537	Loudspeaker 4Ω 15W		
8acde*	3139 188 89041	IR assy		
8cde*	3139 124 62171	Lens		
9b*	3111 257 61181	Metal frame		
9e*	3139 177 87561	Metal frame		
10cd*	3139 177 91371	D front assy		
10e*	3139 177 88542	D front assy		
11abcde*	3139 188 89021	Side AV		
12b*	3111 257 61651	Vesa plate		
acbde*	2422 070 98151	Mains cord		
abcde*	9965 000 07586	Mains cord		
bcde*	3139 124 62521	IDTV bracket		
cde*	3139 238 10301	Remote control RC4343/01		

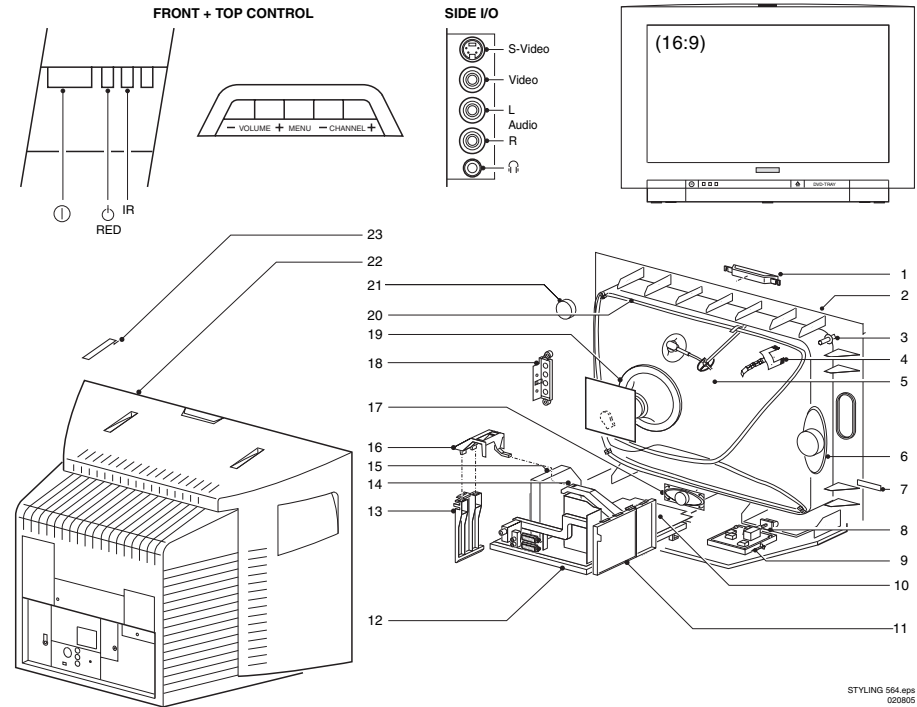
STYLING 563



STYLING 563.eps
010705

1	3111 257 61571	Rear cover 15"
2	3139 128 77491	stand
3	9322 207 48682	Display 15" LC150X02-A4
4	3111 257 61562	Cabinet 15"
4	3111 257 61562	Cabinet 15"
5	3139 120 01851	Wordmark
6	3139 267 16931	Top control
7	2422 264 00541	Loudspeaker 4Ω 5W
8	3139 124 62171	Lens
9	Not applicable	
10	3139 188 58811	Front IR
11	3139 267 14051	Side AV
12	3139 121 28051	Vesa plate
	2422 070 98151	Mains cord EU
	3139 238 09801	RC1683801/01

STYLING 564

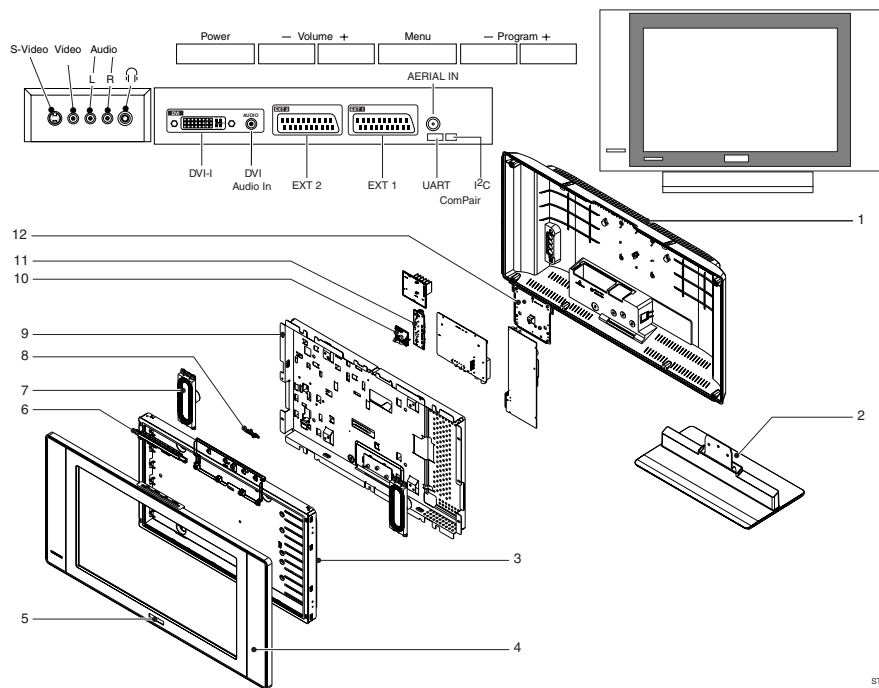


STYLING 564.eps
020805

1a*	3139 188 04331	Top control assy
1b*	Not applicable	
2a*	3104 047 74131	Cabinet assy 21"
2b*	3141 097 50051	Cabinet assy 21"
3ab*	4822 505 11195	CRT screw
4	Not applicable	Bracket fix deg. Coil
5	9322 202 29682	Picture tube A51AKL13X10N (/69)
5	9322 202 30682	Picture tube A51AKL13X10R (/79)
6ab*	2422 264 00485	Loudspeaker (Left/Right)
7ab*	3141 050 00301	Word mark
8a*	3141 057 65651	Mains knob
8b*	3141 057 82491	Mains knob
9ab*	3139 124 40321	Front interface bracket
17	Not applicable	
18ab*	3139 124 40131	Side I/O panel bracket
19	Not applicable	
20ab*	4822 157 11444	Degaussing coil 21"
21	Not applicable	
22ab*	3141 047 81201	Rear cover assy
23ab*	3139 124 42891	Screw cap rear cover
	2422 070 98199	Mains cord (/69)
	2422 070 98237	Mains cord (/79)
	4822 404 31363	Mains cord holder
	3139 228 86482	Remote control RC19042001/01

*a 21PT4524/69/79
*b 21PT4525/79

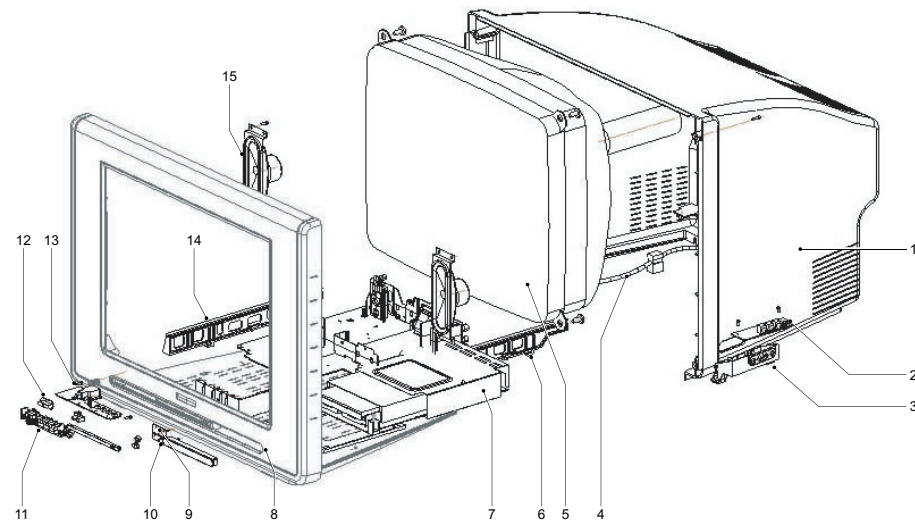
STYLING 565



STYLING 565.eps
090705

1a*	3111 257 61131	Rear cover 26"	abcde*	9965 000 07586	Mains cord
1b*	3111 257 61141	Rear cover 26" IDTV	f*	2422 070 98257	Mains cord
1cde*	3139 124 62511	Rear cover 32"			
1f*	3141 047 86981	Rear cover 32"	bcde*	3139 124 62521	IDTV bracket
2abcdef*	3139 128 77501	Stand	f*	Not applicable	IDTV bracket
			cde*	3139 238 10301	Remote control RC4343/01
3ab*	9322 221 01682	Display 26" LC260WX2-SL01	f*	3139 238 10231	Remote control RC1683701/01
3cdef*	9322 217 44682	Display 32" LC320W01-A6K1-F13	a*	26PF5320/10	
4a*	3111 257 61371	Cabinet 26"	b*	26PF5520D/10	
4b*	3111 257 61501	Cabinet 26" IDTV	c*	32PF5520D/10	
4cde*	3139 177 87551	Cabinet 32"	d*	32PF7320/10	
4f*	3141 047 93641	Cabinet 32"	e*	32PF7520D/10	
5bf*	3139 120 01831	Wordmark	f*	32PF7320/93	
5cd*	3139 120 01731	Wordmark			
5e*	3139 120 01861	Wordmark			
6abcdef*	3139 188 89031	Control knobs			
7ab*	2422 264 00536	Loudspeaker 8Ω 5W			
7cdef*	2422 264 00537	Loudspeaker 4Ω 15W			
8acdef*	3139 188 89041	IR assy			
8cde*	3139 124 62171	Lens			
9b*	3111 257 61181	Metal frame			
9e*	3139 177 87561	Metal frame			
9f*	Not applicable	Metal frame			
10cd*	3139 177 91371	D front assy			
10e*	3139 177 88542	D front assy			
10f*	Not applicable	D front assy			
11abcdef*	3139 188 89021	Side AV			
12b*	3111 257 61651	Vesa plate			
acbde*	2422 070 98151	Mains cord			

STYLING 569



STYLING 569.eps
150805

1	9051 120 07820	Rear cover
2	8411 300 28096	Side AV panel
3	8411 210 21110	Bracket Side AV
4	0025 285 54021	Mains cord
5	0705 521 11831	Picture tube A51QDX993X230
6	9051 100 03380	Chassis guide right
7	8417 200 00060	DVD loader
8	9050 022 13160	Cabinet
9	9054 101 21710	Eject button
10	0134 660 61941	Word mark
11	0051 070 00240	Control knobs
12	0051 120 00360	Mains knob
13	0810 000 00141	Mains switch
14	9051 100 03390	Chassis guide left
15	6103 081 50201	Loudspeaker