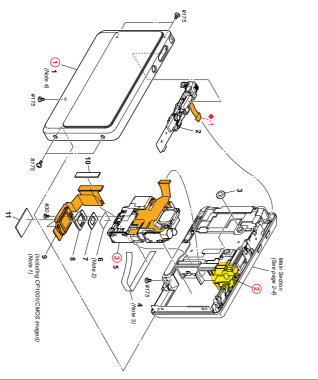
Ver. 1.1 2010.02

The changed portions from Ver. 1.0 are shown in blue.

2-1. EXPLODED VIEWS

2-1-1. OVERALL SECTION



DISASSEMBLY

Remove to numerical order (10 to (20) in the left figure.
 The meaning of the sign in left figure is as follows. Be careful when it removes.
 ◆-X: Floxible Board, Flat Cable, Harness

① #175 X 6

Bottom View





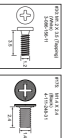






Screw





Note

Note 1: Be sure to read "Precautions for Replacement of Imager" on page 6-1.

Note 2: Be sure to read "Assembly-1: How to Distinguish The Side of Optical Filter Block Facing to Lens Device" when changing the optical filter block.

Note 3: Refer to "Assembly-2:Installation Cautions of Lens Light Interception Sheet".

Note 4: Refer to "Assembly-3:Installation Cautions of Cabinet (Front) Assy".

Describton

Azisti-sec Describton

(Note 4) (PROVIT 430) BLACK ASSY (DARKBLUE)

(Note 4) (Note 1) (Note ASSY (SLVER)

(Note 4) (Note 1) (Note ASSY (SLVER)

Azisti-sec (Asset 1) (Note ASSY (SLVER)

Azis

Ref. No. 6 7 8 9

bb. Bat Mb. Describton
1-85-059-11 OPTICAL HITERSLOCK(OFB-02-28) (Note 2)
4-150-294 02 PUNE, C LIGHT INTERCEPTION
4-150-2940 RUBBER, SEAL
A-175-4009-A. ODT/OF FLEXIBLE BOARD, COMPLETE
(Indusing OF 1001 (CNDS imager)) (Note 1)
4-170-721-01 CURRON (420), BB.

Note 1: イメージャーの交換時は6-1ページの"イメージャー交換時の注意"を必ずお読みください。

Note 2: 光学フィルタブロックの交換時は" Assembly-1: How to Distinguish The Side of Optical Filter Block Facing to Lens Device"を必ずお読みください。

Note 3: "Assembly-2: Installation Cautions of Lens Light Interception Sheet"を参照してください。

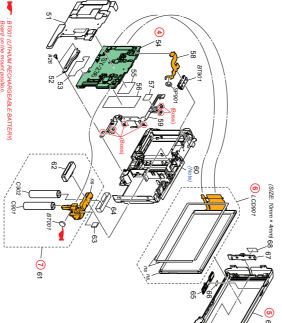
Note 4: "Assembly-3: Installation Cautions of Cabinet (Front) Assy"を参照してください。

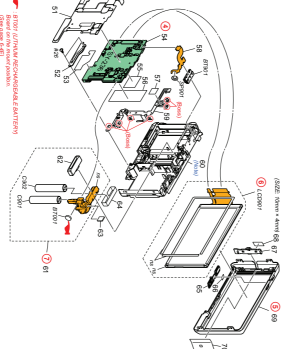
Ver. 1.1 2010.02

The changed portions from Ver. 1.0 are shown in blue.

2-1-2. MAIN SECTION

ns: not supplied





Part No.	Description	Ref. No.	Part No.	Description			
4-170-717-01	INSULATINGSHEET (A), SY	ଫ	A-1754-004A	ST223 FLEXIBLE BOARD, COMPLETE	BOARD, CO	MPLETE	
4-170-719-02	SHEETMETAL, BT	∆ 62	1-487-694-11	FLASHUNIT (FL61430)	51430)		
4-170-723-01	SHEET (MC)	ස	4-176-407-01	CUSHON (430), AF	ħ		
A-1763-667-A	SY236BOARD, COMPLETE (SERVICE)	2	4-170-722-01	SHEET, STLIGHT INTERCEPTION	TINTERCEPT	Š	
4-159-253-01	SHEET (ANC)	8	4-170-729-01	BUTTON, PLAYBACK	Š		
4-159-254-01	SHEET (ORT)	88	4-170-731-01	SHEET (PLAY), ADHESIVE	PHESME		
4-170-718-01	INSULATING SHEET (B), SY	* 67	4-170-727-01	STRAP			
1-880-126-11	BT056FLEXIBLEBOARD	88	CAUTION 2	SHEET(STRAP), ADHESME	ADHESIVE		
4-170-720-01	SHEETMETAL, MC	69	X-2546-907-1	CABINET (REAR)ASSY)ASSY		
X-2541-969-3	BTH 430 BLACK ASSY (DARKBLUE: CND, E, KR,	* 70	4-170-730-01	SHEET, LCD-FLEXIBLE PROTECTION	XIBLEPROT	CTION	
	BR, JE, AEP, CH, AUS, HK) (Note)						
X-2541-970-3	BTH 430 SILVERASSY (SILVERCND, E, KR, JE,	△ BT001	1-756-813-11	LITHIUMRECHARGEABLEBATTERY	RGEABLEBA	AB E	
	AEP, CH, AUS, HK) (Note)	∆*BT901	1-780-826-11	TERMINAL BOARD, BATTERY	O, BATTERY		
X-2541-971-3	BTH 430 REDASSY (RED:CND, E, KR, BR, JE,	∆ C901	1-116-458-11	CAP, ELECT	37uF	99%	315V
	AEP. CH. AUS. HK) (Note)	∆ C902	1-116-458-11	CAP ELECT	37uF	99%	315V

* * 54 * 57 * 58 * 59 * 59 60

(SIZE 10mm * 4mm) 88 67 (S) 10001 (S
--

DISASSEMBLY

1. Remove to numerical order (4 to 7) in the left figure.

Screw



Note

CAUTION 1

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

Dispose of used batteries according to the instructions.

CAUTION 2
For the part of 68: SHEET (STRAP), ADHESIVE (4-172-860-01),
Out SHEET, ADHESIVE (2-649-300-01) into the desired length
and use it.

辞費1 報道の交換は、圧しく行わないと概要する恐れがあります。 報金交換する場合には必ず回じ型名の構造又は回等品と交換してください。 使用済み報道は、取扱格示に従って処分してください。

注意2 68 : SHEET (STRAP), ADHESIVE (4-172-860-01)は、SHEET, ADHESIVE (2-649-300-01) を切って使用すること。

Note:

X2546-171-3 X2546-172-3 X2546-173-3 There are two types of this part, with TransferJet logo or without TransferJet logo. When replacing this part, be carreful whether a LOGO is existed or not.



Batey drarger (BC-CSNBC-CSNB) A. 1497-823-11 (V) A. 1497-823-21 (US, CND) A. 1497-823-31 (CH) A. 1497-823-61 (EXCEPT J. US, CND, CH) Power cord (nains lead) | EDCEFT J. US, CND, CH) | A. 1837-42-11 (UK, E. (Stud), 1€) | A. 1837-42-11 (MF, E. (Stud), 1€) | A. 1837-42-11 (MF) | A. 1837-42-11 (MF) | A. 1837-42-11 (MF) | A. 1837-42-11 (MF) Note: This item is supplied with the unit as an accessory, but is not prepared as a service part. CD-ROM (Oyber-shot application software / "Oyber-shot Handbook" / "Oyber-shot Step-up Guide") 4-165-175-01 0 Rechargeable ballery pack (NP-BN1) (Note) 4-165-776 (MANAGER) Conversion (2P) Adaptor △ 1-569-008-12 (E: NTSC) AV cable 1-837-320-11 Cyber-shot Handbook (PDF) The CDAOM supplied contains all of language version of be instructed Manual and if Cyber shot Hardbooks) if or printing. The printed marker is not supplied. If exquired, of least order it with the part number below. Only for destination, Laptoness model) 日本国内については日本語のみから印刷での部島供給可 4 188-101 (JAPANESE) 4 188-101 (JAPANESE) 4 188-101 (JARANESE) 4 188-101 (JARANESE) 4 188-101 (JARANESE) 4 188-11-11 (JARANESE) 5 188-11 (JARANESE) 4.185.177.61 (CZECH) 4.185.177.61 (CZECH) 4.185.177.71 (HANGARAN) 4.185.177.71 (SADAK) 4.185.177.71 (SWEDISH) 4.185.178.71 (SWEDISH) 4.185.178.71 (SWEDISH) 4.185.178.71 (SWEDISH) 4.185.178.71 (SWEDISH) 4.185.178.41 (SWEDISH) 4.18

Ver. 1.2 2010.03 The changed portions from Ver. 1.1 are shown in blue.

Checking supplied accessories.

Ver. 1.1 2010.02 The changed portions from Ver. 1.0 are shown in blue.

		R001 1-216-825-11		* D001 6-502-294-01 * D002 6-502-466-01 * D003 6-502-466-01		(Not supplied) (RL090 complete board is n	A-1754-335-A A-1757-895-A A-1757-896-A	∆.*BT901 1-780-826-11	< BATTER	(BT901 is not included in BT-056 flexible board.)	Ref. No. Part No. 1-880-126-11	2-2. ELECTRICAL
1-786-819-22 TACTILE SWITCH 1-786-914-31 SWITCH, TACTILE	< SWITCH >	11 METAL CHIP 2.2K	< RESISTOR >	01 DIODE SML-D13M8WT86S 01 DIODE CL-270S-WS-SD-TS 01 DIODE CL-270S-WS-SD-TS	<diode></diode>	(Not supplied) RL-090 BOARD, COMPLETE ***********************************	5-A RL BLOCK ASSY (DARKBLUE) 5-A RL BLOCK ASSY (SILVER) 6-A RL BLOCK ASSY (RED)	11 TERMINAL BOARD, BATTERY	< BATTERY TERMINAL BOARD >	BT-056 flexible board.)	Description 11 BT-056 FLEXIBLE BOARD	AL PARTS LIST
		5% 1/10		000		TE ** in RL Block Assy.)	.UE)	RY				

10W Ref. No. * L001 Caution
Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type.
Dispose of used batteries according to the instructions. ∴*Q001 6-552-472-01 TR GT5G133 (T2LSONY, Q) △*T001 1-445-749-21 D.C.-D.C.CONVERTER TRANSFORMER * IC001 6-712-975-01 IC BD4215NUV-E2 R004 R005 R007 1-216-121-00 METAL CHIP 1-218-989-11 METAL CHIP 1-218-939-11 METAL CHIP 1-218-939-00 METAL CHIP 1-218-945-11 METAL CHIP Part No. 1-400-820-11 INDUCTOR 2.2uH <u>Description</u> < IC > < TRANSFORMER > < RESISTOR > < TRANSISTOR > <COIL> 1M 1M 68 100K 220 5%%%% 1/16W 1/16W 1/16W 1/10W 1/16W

注意 電池の交換は、正しく行わないと概要する恐れがあります。 電池を交換する場合にほ必ず同じ型名の電池又は同等品と 交換してください。 使用液外電池は、取扱指示に従って処分してください。

Please refer to LEVEL 3 about the ELECTRICAL PARTS LIST of CD-770 and SY-236.

CD-770またはSY-236のELECTRICAL PARTS LISTについては、 LEVEL3を参照して下さい。

* C002 C003 \triangle C005 \triangle C006 \triangle C008 \triangle C901 \triangle C902

1-112-146-11 CERAMICCHP 4.7uf 1
3 1-100-514-91 CERAMICCHP 22uf 5
1-100-28-11 CERAMICCHP 10PF 0
1-104-28-11 CERAMICCHP 10PF 0
1-104-28-11 CERAMICCHP 10PF 0
1-110-48-11 CAP_ELECT 37uf 9
1 1-110-48-11 CAP_ELECT 37uf 9

10% 20% 10% 0.5PF 10% 99% 6.3V 6.3V 250V 250V 250V 315V △BT001 1-756-813-11 LITHIUM RECHARGEABLE BATTERY

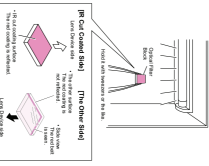
<BATTERY >

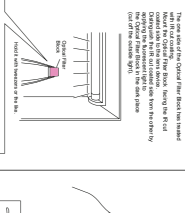
< CAPACITOR >

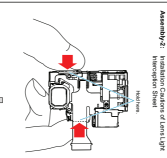
1-786-914-31 SWITCH, TACTILE

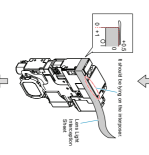
△ D003 6-501-096-01 DIODE GRF02 (TE85R)
 △ **D004 6-503-001-01 DIODE RR255M-400FJTR
 D006 (Not supplied) DIODE SCM-14DTT96
 (D006 is supplied induded in ST-223 complete board.)

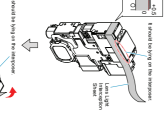
BT-056 RL-090 ST-223

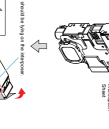












3. ASSEMBLY

Assembly-3: Installation Cautions of Cabinet (Front) Assy

- Install the fix screws in the order of nambers.
- Do not tighten screws while holding both front and rear cabinets strongly.

It may cause the color variability on LCD panel by sightening the screw with holding the cabinet strongly. (It is easy to discriminate the color variability by displaying the whiteness.)

