S/M NO. : DPP221PEF0

# **Service Manual** 42" PLASMA PDP TV

## **CHASSIS : SP-221P, 221M**

Model: DPP-42A1GCSB DPM-42A1GCSB



#### Caution

: In this Manual, some parts can be changed for improving. their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List)in Service Information Center.



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### II. Parts of MODULE

- 1. Confirmation Manual
- 2. Repair Manual

### I. Parts with the exception of MODULE

### **1. Safety Precautions**

- (1) When moving or laying down a PDP Set, at least two people must work together. Avoid any impact towards the PDP Set.
- (2) Do not leave a broken PDP Set on for a long time. To prevent any further damages, afterchecking the condition of the broken Set, make sure to turn the power(AC) off.
- (3) When opening the BACK COVER, you must turn off power(AC) to prevent any electric shock. When PDP is operating, high voltage and high current inside the Set can cause electric shocks.
- (4) When loosening screws, check the position and type of the screw. Sort out the screws and store them separately for reassembling. Because screws holding PCBs are working as electric circuit GROUNDING, make sure to check if any screw is missing when assembling / reassembling. Do not leave any screws inside the set.
- (5) If you open the BACK COVER, you will see a Panel Gas Exhaust Tube (Picture. 1-1) inside the bracket.
  If this part is damaged, the entire PDP
  PANEL must be replaced. Therefore, when working with the set, be careful not to damage this part.
- (6) A PDP Set contains different kinds of connector cables.
   When connecting or disconnecting cables, check the direction and position of the cable beforehand.



Picture.1-1 Panel Gas Exhaust Tube

(7) Connect / disconnect the connectors slowly with care especially FFC(film) cables and FPC cables.

Do not connect or disconnect connectors instantaneously with force, and handle them carefully for reassembling.

(8) Connectors are designed so that if the number of pins or the direction does not match, connectors will not fit.
When having problem in plugging the connectors are block their kind, position, and direction.

When having problem in plugging the connectors, check their kind, position, and direction.

### 2-1. SPECIFICATION

ITEM	SPECIFICATION	REMARK
1. GENERAL		
1-1. MODEL NO	DPP-42A1GCSB, DPM-42A1GCSB	
1-2. CHASSIS NO	DPP-42A1GCSB : SP-221P, DPM-42A1GCSB : SP-221M	
1-3. SCREEN SIZE	42"(16 : 9)	
1-4. COUNTRY	Europe	
1-5. RESOLUTION	1024(H) x 768(V)	
1-6. REMOCON TYPE	R-53J17	
1-7. SAFETY STANDARD	CE(CLASS B), CB	
1-8 .TUNIG METHOD	VS	
1-9. MEMORY CHANNEL	99CH	
2. MECHANICAL		
2-1. APPEARANCE		
1) WITHOUT STAND	W x H x D = 1260 x 653 x 91 mm	
2) WITH STAND	W x H x D = 1260 x 748.5 x 300 mm	
2-2. WEIGHT		
1) WITHOUT STAND	33 Kg	
2) WITH STAND	38.75 Kg	
3. ELECTRICAL		
3-1. VIDEO INPUT	COMPOSITE(NTSC, PAL, SECAM, PAL-M/N, NTSC4.43) &	
	S-VHS(50/60Hz Y/C) 1 Port	
3-2. DTV/DVD INPUT	1080i, 720P, 480P , 480i, 576P, 576i	
	(Y, Pb/Cb, Pr/Cr COMPONENT SIGNAL) 2 Ports	
3-3. SCART INPUT	SCART(COMPOSITE, R,G,B, SOUND R/L) 2 Ports	
3-4. PC INPUT	VGA ~ SXGA(Dot clock : 110MHz), 15 PIN D-SUB 1 Port	
3-5. DVI INPUT	DVI-D INPUT(DVI Jack) 1 Port	
3-6. TV INPUT		
1) COLOR STANDARD	PAL B / G+I / I+D / K, L-SECAM, L'-SECAM	
2) ANTENNA IN	ONE INPUT 75 $\Omega$ Unbalanced(DIN Standard)	
3) RECEPTION CHANNEL		
	VHF LOW : E2 ~ S6 Ch.	
	VHF HIGH : S7 ~ S36 Ch.	
	UHF : S37 ~ E69 Ch.	
	L'-SECAM : FB, FC1, FC	
4) IF & SUBCARRIER	PIF : 38.90MHz(PAL, L-SECAM)	
	33.9 MHz(L'-SECAM)	
	SIF : 33.40MHz(B/G), 32.90MHz(I/I),	
	32.4MHz(D/K, L-SECAM), 40.4MHz(L'-SECAM)	
3-7. SOUND INPUT	VIDEO 1 Port, DTV/DVD 2 Ports, PC 1 Port, DVI 1 Port	
3-8. SPEAKER OUTPUT	10W(R) + 10W(L)	
3-9. POWER REQUIREMENT	AC 100V~240V, 50/60Hz	
3-10. POWER CONSUMPTION	310W	
3-11. RS-232 CONTROL	RS-232 Communication(EXTERNAL UPGRADE)	

ITEM	SPECIFICATION	REMARK
3-12. AV OUTPUT	SCART(CVBS, SOUND R/L) 2 Ports	
3-13. FUNCTION		
1) SCALING	DVI : Screen Mode(16 : 9, 4 : 3, Panorama)	
	PC : Screen Mode(16 : 9, 4 : 3, Panorama), H/V Position, Auto	
	TV / VIDEO / DVD(480, 576 i/p) : Screen Mode(16 : 9, 4 : 3,	
	Panorama, LB(16 : 9), LBS(16 : 9), 14 : 9, LB(14 : 9),	
	LBS(14 : 9) Auto)	
2) OSD	* DPP-42A1GCSB : 17 Languages(English, Greek, Dutch,	
	German, Russian, Rumanian, Swedish, Danish, Finnish,	
	Norwegian, Spanish, Italian, Franch, Polish, Portuguese,	
	Czech, Hungarian)	
	* DPM-42A1GCSB : 19 Languages / up listed	
	17 languages +2 languages(PERSIAN, ARABIC)	
3) PIP / POP	TV, Video, S-Video / TV, Video, S-Video	
4) OTHERS	Still, Sleep Mode, Sound Mode, Timer, Screen Mode,	
	Teletext(Level 1.5), WSS	
4. OPTICAL		
4-1. SCREEN SIZE	42"(106 cm) DIAGONAL	
4-2. ASPECT RATIO	16:9	
4-3. NUMBER OF PIXELS	1024(H) x 768(V)	
4-4. DISPLAY COLOR	1,073,000,000 Colors(10bits for each RGB)	
4-5. CELL PITCH	300um(H) x 676um(V)(Green Cell basis)	
4-6. PEAK LUMINANCE	1200cd/m <sup>2</sup> (WITHOUT FILTER GLASS)	
4-7. CONTRAST RATIO	8000 : 1(Dark Room)	
4-8. VIEWING ANGLE	160 degree(VERTICAL/HORIZONTAL)	
5. USERCONTROL & ACCESSORIES		
5-1. CONTROL BUTTON(SET)	PUSH-PULL S/W : AC POWER BUTTON	
	SOFT S/W : MOVE/CH(UP, DOWN), VOLUME(LEFT, RIGHT),	
	MENU, INPUT SELECT	
5-2. REMOTE CONTROL	Power, Universal Selection(TV, VIDEO/DVD, CATV/SAT),	
(R-53J17)	10 KEYS(0~10), Recall, VCR / DVD KEY	
	(F.R/SLOW, Play, F.F / SLOW, Stop, PAUSE, OPEN/CLOSE,	
	PREV, NEXT), MENU, TV, AV, Component, PC/DVI, STILL,	
	PREV PR, MUTE, PR(UP/DOWN), VOL(UP/DOWN),	
	SCREEN MODE / MIX, Screen Size, Sleep Timer, I-II / CYAN,	
	Sound Mode / Index, Red, Green, Yellow, TXT, Reveal,	
	Update, Expand, Subpage, Hold, PIP, SWAP, PR+, PR-,	
	Position, Sourse	
5-3. ACCESSORIES	REMOTE CONTROL, INSTRUCTION MANUAL,	
	POWER CORD	
5-4. OPTIONAL PARTS	STAND, WALL HANGER	

#### 2-2. Available Input Signal

#### (1) PC & DVI

Resolution	H Freq.(KHz)	V Freq.(Hz)	Remark	DVI	PC
	31.469	59.940	DOS	0	0
640 X 480	37.861	72.809	VESA	0	0
	37.500	75.000	VESA	0	0
720 X 400	31.469	70.087	IBM	0	0
900 X 600	35.156	56.250	VESA	0	0
000 X 000	37.879	60.317	VESA	0	0
1024 X 768	48.363	60.004	VESA	0	0

- (2) Component
  - 1080i 50 / 60Hz
  - 720p 50 / 60Hz
  - 576p 50 / 60Hz
  - 480p 50 / 60Hz

(3) Video

- PAL, PAL M, PAL N
- NTSC, NTSC 4.43
- SECAM

### 2-3. Remote Control Setup Code

VCR														
Maker (BRAND) NAME				С	ODE	NUM	IBER	(3DI	GIT)	LIST				
ADELSOUND	078													
ADIBA	029													
ADYSON	029													
AGASHI	155													
AIOSTAY	148													
AIWA	033	039	044	055	073	090	112	116	148	152	166			
ΑΚΑΙ	028	033	044	053	056	061	090	092	103	112	113	124	133	155
	192													
ΑΚΙΒΑ	029													
AKURA	029	112	090											
ALBA	021	028	029	033	039	059	061	064	072	073	114	119	120	124
	136	166	171											
ALBIRAL	155													
ALLORGAN	056													
ALLSTAR	065													
AMBASSADOR	061	171												
AMSTRAD	021	029	039	107	119	148	180	181						
ANGLO	148													
ANITECH	029	155												
ANITSCH	030													
ANSONIC	078													
APHEL SOUND	148													
ARC EN CIEL	044	090												
ARISTONA	049	065												
ASA	054	055	065	148	175									
ASBERG	155													
ASTRA	148													
ASTRO SOUND	155													
ASUKA	029	036	039	055	065									
ATLANTIC	155													
AUDIOSONIC	021													
AUDIOTON	061													
AWA	021	053	055	056	155									
AWATRON	148													
BAIRD	015	021	039	044	064	090	103	104	112	130				
BANG & OLUFSEN	044	155												
BASIC LINE	021	029	061	064	073	171								
BAUR	051	054	155	158										
BESTAR	021	061												
BLACK PANTHER	021													
BLAUPUNKT	065	107	137	147	163	164	174	179	183					
BLOKSONIC	002													
BLUE SKY	029	033	055	166										
BONDSTEC	029	061												
BOSCH	163													
BRANDT	016	023	090	165										
BRANDT ELECTRONIC	112													
BRANDT ELECTRONIQUE	044	090												
BRAUN	147													
BRINKMANN	166													
BRION VEGA	160													
BUSH	021	028	029	033	039	061	<u>06</u> 4	072	<u>07</u> 3	<u>11</u> 9	120	<u>13</u> 6	<u>16</u> 6	
C. EDISON	160													_

VCR														
Maker (BRAND) NAME				CC	DDE	NUM	BER	(3DI	GIT)	LIST				
CANON	147													
CAPEHART	061													
CARENA	065													
CARREFOUR	009													
CASIO	039	148												
САТНАУ	021													
CATBON	061	171												
CGE	039	044	090	133	148	155								
CIHAN CLARIVOX	155													
CIMLINE	029													
CLATRONIC	029	061	171											
COMBITECH	033													
CONDOR	021	061	155	171										
CONTINENTAL EDISON	044	090												
CORVUS	148													
CBAIG	008	056												
CROSLEY	160													
CROWN	009	021	029	061	064	171								
CROWN/ONWA	148													
CURTISMATHES	060													
CYRUS	175													
DAEWOO	001	009	021	033	061	064	155	171						
DANSAI	021	029	055											
DAWA	155													
DAYTRON	021	061												
DE GRAAF	113	177												
DECCA	039	044	047	065	090	148	155	166	175					
DECCA(UK)	054													
DEGRAAF	015	039	049	054	065	113	148							
DEITRON	021													
DENKO	029													
DENON	113													
DESMET	155													
DIAMANT	055													
DIXI	078													
DOMOH	155													
DORIC	160													
DUAL	021	039	044	065	090	112	148	155						
DUMONT	015	039	054	065	148	155	175	189						
DYNATECH	039	148												
ELBE	021	036	148											
ELCATECH	029													
ELIN	056	113	155											
ELSAY	029													
ELTA	021	029	148											
EMERSON	009	011	029	032	039	060	073	127	148	155				
ESC	021	056	057	061	064									
ESSELTE	148													
ETZUKO	029													
EUROMAN	155													
EUROPHON	061													
FENNER	061	155												
FERGUSON	016	021	023	039	044	090	094	100	104	108	112	130	131	165
FIDELITY	029	039	056	148	162									
	015	039	049	054	065	113	175							

VCR														
Maker (BRAND) NAME				С	ODE	NUM	IBER	(3DI	GIT)	LIST				
FINLUX	015	019	039	044	049	053	054	065	103	107	113	143	146	147
	148	159	175	189										
FIRST LINE	009	021	029	053	055	072	073	113	148	155	166			
FISHER	008	015	019	032	034	036	061	160						
FORMENTI	155	159												
FORMENTI-P HOENIX	054													
FRONTECH	061	171												
FUJITSU	039	148												
FUNAI	039	148												
GALAXY	039													
GBC	029	061	155	159										
GBC(UK)	054													
GE	060													
GEC	065	160	175											
GELOSO	029	159												
GENERAL	061	148	171											
GENERAL TECHNIC	166													
GENEXXA	015													
GOLDHAND	029													
GOLDMEDAL	148													
GOLDSTAR(LG)	021	036	039	055	148	155	178							
GOODMANS	021	029	039	050	054	055	056	061	064	065	072	073	148	155
	166	171	183											
GRAETZ	015	019	044	056	057	090	112							
GRAETZ(ITT)	160													
GRANADA	015	019	039	049	055	056	065	113	147	155	160	162	175	192
GRANADA(UK)	054	107	113											
GRANDIN	021	029	039	055	061	160								
GRONIC	155													
GRUNDIG	029	054	065	072	107	143	164	165	166	175	183	190	191	
HANIMEX	033													
HANSEATIC	021	054	055	065	155	160								
HANTOR	061													
HARMAN/KARDON	036													
HARWOOD	029													
НСМ	029	072												
HIFIVOX	044	090												
HINARI	011	021	029	030	033	057	072	073	078	090	112	127		
HISAWA	033													
НІТАСНІ	015	039	044	056	057	065	078	090	112	113	160	177	189	192
HORNYPHONE	065													
HYPER	155													
HYPSON	021	029	033	155										
IMPEGO	061													
IMPERIAL	039	056	096	148	155									
INGELEN	019	044	090											
INGERSOL	056	078												
INNO HIT	021	029	054	056	061	160								
INTERBUY	029	055												
INTERFUNK	015	054	065	155	160	175								
INTERFVIDEO	148													
INTERNAL	021													
INTERNATIONAL	021													
INTERVISION	021	039	055	148	155	166								
IRRADIO	029	<u>05</u> 5	065											

VCR														
Maker (BRAND) NAME				CC	DDE	NUM	BER	(3DI	GIT) I	_IST				
ПТ	015	019	044 (	056	057	090	103	112	133					
ΙΤΤ ΝΟΚΙΑ	015	019	044 (	049	056	090	103	113	133	155	160	162		
ITV	021	055	061 (	064	171									
JENSEN	044													
JVC	044	047	090	112	115	133	170							
KAISUI	029													
KAMBROOK	148													
KANSAI	148													
KAPSCH	160													
KARCHER	021	054	056	155										
KENDO	028	029	055 (	073	103	166								
KENWOOD	019	036	044 (	047	090	112								
KIMARI	008													
KNEISSEL	033	055	166											
KOENIG	159													
KOERTING	155													
KOLSTER	155													
KORPEL	029													
KRIESLER	049													
KUBA	008	147	148											
КҮОТО	029													
LENCO	064													
LENOIR	155													
LEYCO	029	155												
LIPETEC	166													
LLOYD	039	148												
LOEWE	055	065	078	137	175									
LOEWE OPTA	054	155												
LOGIK	029	056	057 (	073	078	103								
LUMA	032													
LUMATRON	021													
LUXON	148													
LUXOR	008	015	019 (	029	049	050	053	103	113	160				
LXI	055													
MAGNADFON	160													
MAGNADYNE	054	155	159	160										
MAGNASONIC	019													
MAGNAVOX	060	065												
MANESIH	009	029	065	148				170						
MARANIZ	036	050	054 (	059	065	073	1/5	1/6						
MARK	021	061			0.5.5	0.5.0	0.50	070				400	4.0.0	100
	011	032	033 (	039	055	056	059	073	078	114	127	136	160	166
MAISUSHIIA	187													
MAXWELL	155													
MEDIATOR	065	100												
	033	166	055	440	455									
	036	039	055	148	155	055	1 1 0							
	8001	015	019 (	039	049	055	148							
	029	005	107	104	170	101								
	055	065	137	164	179	191								
	1053													
	100													
	1039													
	164													

VCR														
Maker (BRAND) NAME				С	ODE	NUM	IBER	(3DI	GIT)	LIST				
MINOLTA	113													
MITSUBISHI	047	053	054	065	154	155	175							
MONEXE	148													
MTC	039	056	148											
MULTITECH	015	021	029	039	054	061	064	148	155					
MUBPHY	039	148	160						100					
MYBYAD	175	110	100											
NEL	054													
NAD	015													
NAKAMUBA	148													
	044	090												
	107	137												
NEC	015	036	044	047	055	nan	112							
	011	010	044	051	050	056	065	000	107	122	155	159	160	175
NEI	155	019	044	031	034	050	005	090	127	100	155	150	100	175
NESCO	020	033	030	1/0										
	155	033	039	140										
	001	000	061											
	021	029	001	000	044	040	056	057	065	000	100	110	110	100
	015	019	021	028	044	049	000	057	100	110	103	112	113	101
INORDMENDE	1014	105	020	023	039	044	047	090	102	112	133	142	159	101
	105	185	0.40	005	000	110								
	015	039	049	065	090	112								
	160													
	113			101	100									
	021	028	029	124	166									
	107	147												
OMAGA	148													
	187													
	049	050												
ORAVA/OIF	155													
ORION	011	032	033	059	073	078	119	120	127	148	155	166		
ORSON	039													
OSAKI	029	039	055	148	155									
OSUME	072													
OTAKE	119	120												
OTTO VERSAND	051	054	065	147	155	158	159	175						
PALLADIUM	028	029	055	056	078	090	112	148	160					
PALSONIC	029	039												
PANAMA	155													
PANASONIC	107	137	147	148	160	179	187							
PATHE CINEMA	053	078	127											
PATHE MARCONI	044	090	112											
PCM	155													
PENTAX	113	189												
PERDIO	039	148												
PHILCO	029	036	148	155	160									
PHILIPS	044	049	050	054	065	079	145	146	155	175	176	183	184	
PHONOLA	049	054	065	175										
PIONEER	047	054	065	113	145	175								
PLANTRON	160													
PORTLAND	021	061	171											
PRINZ	039													
PROFEX	030													
PROFITRONIC	056	057	065											
PROLINE	039	072	148	165										

Maker (BRAND) NAME			CODE NUMBER (3DIGIT) LIST
PROSCO	021	148	
PROSONIC	021	039	
PROTECH	065		
PROVISION	021		
PYE	049	054	065 175
	056	148	
OUABTZ	019		
OUASAB	187		
	011	044	054 055 056 065 107 127 175
	020	044	055 065
	023	045	175
	160	005	175
	000		
	090		
	000	015	010 020 040 050 056 147 149
REALISTIC	1008	015	019 039 049 050 056 147 148
RECOR	155		
REDIFFUSION	160		
REOC	166		
REX	044	090	112
IRFT	029	061	183
ROADSTAR	021	029	055 056 057 064 148
ROYAL	029		
SABA	009	014	016 021 023 044 047 090 102 112 115 133 142 165
	185		
SAISHO	011	032	073 078 090 114 127 136 148 166
SALORA	015	019	053 103 162
SAMBERS	148		
SAMSUNG	009	054	056 057 060 067 092 096 155
SAMURAI	061		
SANSUI	029	044	047 090 112 166
SANWA	078		
SANYO	008	015	019 047 049 073 113 151 160
SAVILLE	021	033	056
SBR	054	065	079 175 176
SCAN SONIC	056		
SCHAUB LOBENZ	015	019	028 039 044 090 112 160
SCHNEIDEB	021	029	039 049 054 055 056 065 096 148 155 160 175
SEAWAY	021	020	
SEG	021	029	030 056 057 096 148
SEL	175	023	000 000 007 000 140
	065	078	
SELECO	003	075	061 000 107 112 115 155
SELLOO	044	033	001 030 107 112 113 133
	009	061	070 110 171
	029	061	072 113 171
	029	050	
	049	050	055 127 148
	148	000	1.10
SHINTOM	015	029	148
	1055		
	10/8	4.00	
	159	160	
	1015	019	034 055 065 164 175 176
SIERA	049	065	
SILVA	1055		
SILVER	021		

VCR														
Maker (BRAND) NAME				С	ODE	NUM	1BER	(3DI	GIT)	LIST				
SIMKO	148													
SINGER	009	155												
SINUDYNE	054	065	078	146	155	160	175							
SOLAVOX	061	113	160	162	171									
SONAMIC	148													
SONITRON	008													
SONNECLAIR	029													
SONOKO	021	064	155											
SONOLOR	019	049	050											
SONTEC	055	155												
SONY	039	051	158	172	173	174	186							
SOUNDWAVE	055													
SSANGYONG	029													
STANDARD	021													
STABLITE	015	055												
STERN	021	044	090											
STRONG	148	• • •												
STS	113													
STZ	148													
SUNKAI	021	073	166											
SUNSTAR	039	148												
SUNTRONIC	039													
SUNWOOD	029													
SUPERTEC	148	155												
SUPRA	055	056	148	155										
SYLVANIA	039	053	148											
SYMPHONIC	029	039	053	148										
TAISHO	078													
TANDBERG	021	032	127											
TANDY	039	015												
TASHIKO	039	049	055	056	065	148								
TATUNG	033	039	044	049	053	065	090	112	148	166	175			
TEAC	021	039	044	055	064	065	090	116	148	183				
TEAK	155													
TEC	021	029	061	148	155	171								
TECHNICS	107	137	147											
TECHNISAT	166													
TEINEL	155													
TEKNIKA	039	148												
TELEAVIA	016	044	090	112										
TELEFUNKEN	014	016	021	023	044	090	112	133	165	185				
TELERENT	147	148												
TELETECH	021	029	039											
TELEVIDEON	155	159	160											
TEMPEST	056	061												
TENOSAL	029													
TENSAI	029	030	039	055	078	148	155							
TETUNG	054													
TEVION	166													
THOMSON	014	016	020	023	044	047	090	112	133	165	185			
THORN	015	044	055	090	112	127								
THORN-F ERGUSON	023	044	051	090	094	100	104	108	113	130	131	133	155	158
	160	162												
	012													
ITMK	1127													

DVD						
Maker (Brand) Name					Coc	ode Number (3 digit) List
3DLAB	372					
AFREEY	386					
AIWA	375					
AKAI	312					
ALBA	387	400				
AMSTRAD	385	100				
	361					
	386					
BILLE SKY	380					
BUSH	379	382	385			
	340	002	000			
	382					
	327					
CYBEBHOME	386					
	383	402				
	102	402				
	102					
	302	300	330	344	351	
	382	522	000	044	001	
	277					
	376					
	202					
	210					
	376	377				
	370	511				
	377					
	212					
GE	303	304				
	305	330	355	370	401	
	311	000	000	010	401	
GREENHILL	100					
GRUNDIG	372	380	383			
HANSEATIC	330	500	000			
	366	55/	330			
	351	377	002			
	377	5//				
	380					
	306					
	307	344	3/3	350	360	300
KISS	377	044	040	000	003	
<u>кі н</u>	368					
	383					
	381					
	382					
	376					
	283					
	200					
	300	333	356			
ΜΑΝΗΔΤΤΛΝ	203	000	000			
	222	350	270			
MATSHI	376	<u>280</u>	512			
MBO	221	000				
	1001					

DVD						
Maker (Brand) Name					Coc	de Number (3 digit) List
MEDION	376	383				
MICROMEDIA	309					
MICROMEGA	372					
MINOWA	383					
MITSUBISHI	323	336				
MONYKA	377					
NAD	302	362				
NAKAMICHI	334					
NEUFUNK	377					
ONKYO	309	315	348	393		
OPTIMUS	341	350				
ORION	380					
ORITRON	376	396				
PANASONIC	324	325	330	335	344	352
PHILCO	379					
PHILIPS	309	333	356	372	395	
PHONOTREND	382					
PIONEER	302	320	341	346	365	
PROCEED	360					
PROLINE	376					
PROSCAN	303	304	337			
PROVISION	382					
RAITE	377					
RCA	303	304	318	337		
REC	344	397				
REVOY	382					
ROADSTAR	379	382	397			
ROTEL	306					
RUNCO	326					
SALORA	339					
SAMSUNG	353	354				
SANSUI	380					
SANYO	349					
SCAN	383					
SCHNEIDER	376					
SEG	377	385				
SHARP	321	328	350			
SHERWOOD	329					
SHINCO	387					
SKYMASTER	327					
SM ELECTRONIC	379					
SONY	314	315	343	345	367	389
STANDARD	376					
TATUNG	402					
TEAC	387	341	400			
TECHNICS	326	344				
TENSAI	376	379				
TEVION	376					
THOMPSON	303	304				
THOMSON	373	388	391			
TOKAI	377					
TOKIWA	383					
ITOSHIBA	302	309	333	357	358	

#### DVD

Maker (Brand) Name					Coc	de Number (3 digit) List
UMAX	379					
UNIVERSUM	339	385				
WALKVISION	387					
WESDER	382					
WHARFEDALE	381					
XBOX	388					
YAMAHA	316	317	330	344	363	
YAMAKAWA	377	384				
ZENITH	305	309	333	339	355	383
ZENITH DIVX	339					

CABLE	
Maker (BRAND) NAME	CODE NUMBER (3DIGIT) LIST
ALCATEL	036 037
AUSTAR	032
BIRMINGHAM CABLE COMMUNICATIONS	032
BRITISH TELECOM	041
BT	035
	008 011 012 033 034
CANAL PLUS	020
CLYDE CABLE VISION	017
COMCBYPT	020
CBYPTOVISION	015
DECSAT	010
DECSAT CANAL	010
	018 020
FBANCE TELECOM	013 029 036 037 044
GEC	017
GENERAL - INSTRUMENTS	032
GBUNDIG	007 016
HYPERVISION	045
JEBBOLD	001 030 032 041
	030
MACAB	029
MNET	020 042
	028
MB ZAPP	029
NOKIA	046
NOOS	029
NSC	028
	032
OPTUS	032
PACE	047
PHILIPS	013 023 029 045 048
PIONEEB	002
PVP STEREO VISUAL MATRIX	041
PVP STEBEO-VISUAI	030
SAGEM	029
SALOBA	003
SAMSUNG	002 024
SATBOX	004
SCIENTIFIC ATLANTA	005 006 026
STS	028
SUPERCABLE	032
TELE PLUS ONE	020
ITELEPIU	020
TELESERVICE	011 014
TORX	041
TUDI	027
UNITED CABLE	001 030 041
VIDEOTRON	031
VIDEOWAY	031
VISIOPASS	009 013 029
WESTMINSTER	035
ZENITH	014

SAT														
Maker (BRAND) NAME					COE	DE NU	JMBE	R (3E	DIGIT)	LIST				
ABSAT	466	469												
AEGIR	479													
AIWA	441													
ΑΚΑΙ	333	404												
ALBA	345	317	324	356	367	370	404	411	426	467	480	495	501	
ALDES	433	468	479	495	501									
ALLANTIDE	492													
ALLSAT	333	348	359	377	501									
ALLSONIC	433	468	526											
ALLTECH	345	437	525											
ALPHA	333													
ALTAI	347													
AMITRONICA	345													
AMPERE	347	457	507											
AMSTRAD	345	306	347	371	397	432	465	474	475	457	512	516	449	527
	528													
ANGLO	345													
ANKARO	345	351	433	461	462	467	468	526						
ANTTRON	317	377	480											
APOLLO	317													
ARCON	325	351	379	432	436	461								
ARMSTRONG	333	475												
ARTHUR MARTIN	430													
ASA	309													
ASAT	325	333												
ASLF	345													
AST	427	494												
ASTACOM	471	472												
ASTON	332	395												
ASTRA	313	321	325	398	399	464	475	478	490	522	523			
	306	391	394	418	476	4//	479	480	481	482	483	526		
	492	400												
	359	480												
	512													
	347	E10	500	500										
	354	<u>510</u>	523	526										
	321	331												
DERU	251	506												
	200	176												
	345	4/0												
BOCA	163	160	175	157	100	507	522							
	304	403	475	437	433	507	522							
	360	401												
BRITISH SKY BROADCASTING	350	527												
BBOADCAST	313	027												
BBOCO	345	523												
BBUNS	433	020												
BSKYB	527													
BT	404	471	472	529										
BT SATELLITE	471		=											
BUBU SAT	345													
BUSH	324	348	356	370	377	406	426	495						
BVV	461													
CAMBRIDGE	306	404	499											
CAMBRIDGE ARD200	404													
	428													

SAT	
Maker (BRAND) NAME	CODE NUMBER (3DIGIT) LIST
CANAL SATELLITE	428 491 511
CANAL PLUS	428
CANARY	437
CARAT.SOM	354
CHANNEL MASTER	495
CHAPARRAL	312 434
CHESS	497
CITYCOM	435 464 503 504 530
CLARK	480
CLATRONIC	394
CLEMENS KAMPHUS	433 492 510
CNT	479
COMMANDER	461 462
COMMLINK	468
COMMUNICADO	354
COMTEC	354 468
CONDOR	464 526
CONNEXIONS	347 396 526
CONRAD	306 310 464 469 526 530
CONTEC	354 435 469
COSAT	359
CROWN	475
CRYPTOVISION	367
CYBERMAXX	416
CYRUS	337
DAERYUNG	347
DAEWOO	342 345 317 325
DANSAT	348 377
DAUMLING	463
D- BOX	366 514
DDC	495
DECCA	338
DELFA	512
DEW	325 354
DIAMOND	525
DIRECTV	444
DISCOVERER	497
DISEQC	471 472
DISK EXPRESS	351
DISMOND	525
DISTRATEL	419 446 447 449 459 485
DISTRISAT	333 359
DNR	461
DNT	333 337 347
DRAKE	329
DST	317
DUAL	325
DUNE	526
DYNASAT	496
ECHOSTAR	345 321 347 372 386 388 428 511 513
EIF	314 498
EINHELL	345 306 317 397 463 468 469 475 457 492 522
ELEKTA	479
ELSAT	371
ELTA	317 333 359 526
ELTASAT	359
EMANON	317

SAT	
Maker (BRAND) NAME	CODE NUMBER (3DIGIT) LIST
EMME ESSE	433 513 526
ENGEL	345
EP SAT	367
EURIEULT	485 449
EUROCRYPT	321 367
EURODEC	410 532
EUROPA	306 333 461 462 464 469 512
EUROPEAN	463
EUROSAT	475 525
EUROSKY	464 475 457 526
EUROSTAR	341 464 515 533 534
EUTRA	437 503
EXATOR	317 404 480
FAGOR	359
FERGUSON	323 348 367 377 406 408 411 424 506
FIDELITY	306 371 397
FINLANDIA	321 367
FINLUX	309 310 321 367 520
FINNSAT	410
FLAIR MATE	345
FORCE	368
FOXTEL	535
FRACARRO	317 387 496 513
FREECOM	317 493 501
FREESAT	437
FTE	345 360 380 436 437 469 496 499 512 526
FUBA	310 314 317 321 347 351 388 435 476 520 526
G SAT	377 430 492
GALAXI	351
GALAXIS	354 359 364 433 461 468 509 510 511 512 523 526 536 537
	538
GALAXISAT	427
GARDINER	504
GIUCAR RECORD	307 389
GMI	475
GOLDBOX	428 491 511
GOLDSTAB(LG)	379 407 493
GOODMANS	367 411
GRAETZ	388 399
GRANADA	321 399
GBANDIN	485 539
GBOTHUSEN	317 493
GBUNDIG	302 303 367 390 397 471 472 476 449 527 540 541 542
HANSEATIC	497
HANTOB	317 394
HANUBI	479
HABTING UND HELLING	433 492
HASE & IGEI	461
HELIOCOM	464
HIGH PERFORMANCE	385 422
HINARI	317 377 495
HIBSCHMANCE	390
HIBSCHMANN	306 309 310 347 381 413 433 471 472 476 492 496 503 516
	519 543
HISAWA	394
НІТАСНІ	367 406 411 420
	465
L 11 2 -	

SAT														
Maker (BRAND) NAME					COE	)E NL	JMBE	R (3E	DIGIT)	LIST				
HOUSTON	359	371	461	462	471									
HUMAX	512	536	544											
НОТН	313	354	359	394	433	436	461	462	463	464	468	469	475	457
ICX	438													
IKUSI ALLSAT	436													
IMEX	485													
IMPERIAL	426													
INGELEN	388	399												
INNOVATION	416													
INTERNATIONAL	457													
INTERTRONIC	475													
INTERVISION	359	464	470											
INVIDEO	513													
ITALTEL	513													
ПТ	321	367	388	399	420	423								
	309	310	321	367	388	399	420	423	514					
JEEMON	359													
JERROLD	438													
JOHANSSON	359	394												
JOK	471	472	500	529										
JSR	359													
JVC	303	404												
КАММ	345	515												
KATHREIN	345	333	337	380	381	384	390	391	394	396	412	414	418	435
	466	476	480	492	496	504	518	546						
KEY WEST	463													
KOLON	317													
KONIG	464													
KOSCOM	510													
KOSMOS	380	381	433	493										
KR	359	437	480	503										
KREISELMEYER	476													
K- SAT	345													
KYOSTAR	317	480												
KYOTO GMI ATLAN	443													
L&S ELECTRONIC	526													
LASAT	354	464	475	479	457	499	522	526						
LEMON	461	462	547											
LENCO	345	317	325	360	379	461	462	464	493	521	523	526		
LENNOX	359													
LENSON	306													
LEXUS	333													
LEYCO	404													
LIFESAT	497	526												
LIFETEX	416													
LION	492													
LOEWE	475													
LOKIA	388													
LORENZEN	461	462	463	464	465	457								
LORRAINE	493													
LUPUS	526													
LUXOR	306	310	321	388	397	399	420	423	425	430	514			
LYONNAISE	410													
M&B1	497													
MACAB	384	525	532	548										
MAGAI	380													
IMANATA	1345	471	472											

SAT														
Maker (BRAND) NAME					COD	E NL	JMBE	R (3D	IGIT)	LIST				
MANHATTAN	359	367	406	411	451	471	472	479	510	521				
MARANTZ	333	337												
MASCOM	381													
MASPRO	345	302	303	393	396	406	408	413	437	461	476	542		
MASTER S	435													
MATSUI	303	320	409	471	472	476	495							
MAX	464													
МВ	497													
MEDIABOX	491	511												
MEDIAMARKT	475													
MEDIASAT	306	428	491	511	523									
MEDION	345	526												
MEDISON	345													
MEGA	333													
MELECTRONIC	504													
MEMPHIS	354	434												
METRONIC	345	317	417	419	421	431	446	447	449	450	451	438	453	454
	456	457	458	459	468	475	479	480	485	504				
MICRONIK	549													
METZ	390	476												
MICRO	464	480												
MICRO ELECTRONIC	345													
MICRO MAXX	416													
MICRO STAR	416													
MICRO TECHNOLOGY	345	490	492	523										
MICRO TEC	345													
MINERVA	303	390												
MITSUBISHI	367	390												
MITSUMI	522													
MORGAN	345	333	359	432	463	469	475	457	499	507	522	550		
MULTICHOICE	400	535												
MULTISTAR	380													
MURATTO	427	493												
MYSAT	345													
MYRYAD	337													
NAVEX	394													
NEC	330	373												
NEIRU	379													
NETA P562 / P563	439													
NETWORK	377													
NEUHAUS	345	306	359	461	462	464	469	510	523					
NEUSAI	345	461	510											
NEXTWAVE	438	4==												
	345	4/5	501		0.50								100	100
INOKIA	309	310	321	352	353	355	361	366	367	388	399	405	420	423
	511	514	542	551										
	521													
	521	007	470	405	500									
	317	367	479	495	506									
	394	500												
	433	503												
	1492	205	251	161	460	100								
	200	323 122	304 175	401	402	400								
	100	433	4/3											
	400	100	100											
	350	400	409	509										
	1339	430	490	208										

SAT														
Maker (BRAND) NAME					COE	DE NU	JMBE	R (3E	DIGIT)	LIST				
OPTIMA	433													
ORBIT	325	492	494											
ORBITECH	306	317	403	469	481	524								
ORIGO	426	521												
OSAT	397													
OTTO VERSAND	390													
OXFORD	404													
PACE	311	344	348	350	362	367	377	398	408	424	489	502	527	542
	552	553												
PACE MSS SERIES	367													
PACIFIC	525													
PACKSAT	471	472												
PALCOM	392	495												
PALLADIUM	303	306	317	475										
PALSAT	306													
PANASAT	535	554												
PANASONIC	331	367	424	527										
PANDA	321	<u>34</u> 8	<u>36</u> 7	464	<u>47</u> 6	<u>51</u> 0								
PATRIOT	404													
PHILIPS	302	303	319	333	337	351	367	377	424	428	444	456	461	462
	469	471	472	476	480	487	488	491	504	511	518	529	542	
PHOENIX	354	377												
PHONOTREND	359	433	442	468	512									
PIONEER	428	491	511											
PIXX	555													
PK SAT	492													
PLANET	426	513												
POLSAT	410													
POLYTRON	347	435												
PREDKI	317	394												
PREISNER	347	403	463	469	475	457	499	522						
PREMIER	359	433												
PREMIERE	491	511	514											
PROMAX	367													
PROSAT	356	468	495	470										
PROSONIC	465													
PROTEK	492	525												
PROTON	492													
PROVISAT	501													
PROVISION	479													
PYE	303													
PYXIS	508	510												
QUADRAL	467	468	469	470	471	472	473	495	526					
QUELLE	390	397	464	465										
QUIERO	410													
RADIOLA	333	337												
RADIX	347	437	516											
RAINBOW	437	480												
RC	438													
RC- 1000	404													
RED STAR	526													
REDPOINT	523													
REDSTAR	526													
RFT	333	337	461	462	468	524								
ROADSTAR	345													
ROVER	345	470												
SABA	377	408	461	464	471	472	479	500	501	506	449	529		

SAT	
Maker (BRAND) NAME	CODE NUMBER (3DIGIT) LIST
SABRE	367
SAGEM	365 505
SAKURA	354 357
SALORA	321 388 399 420 430
SAMSUNG	317 380 427 432 511 543
SAT	306 371 427 494 495
SAT PARTNER	317 394 433 479 480 493 501
SAT TEAM	345
SATCOM	313 464 497
SATEC	345 377 542
SATECO	317
SATELCO	526
SATFORD	313
SATLINE	470
SATMASTER	313
SATPARTNER	317 379 394 433 479 480 493 501
SATSTATION	451
SAVA	377 408 461 464 471 472 479 500 501 506 449
SCHACKE	480
SCHAUB LORENZ	388 399
SCHNEIDER	471 472 518
SCHWAIGER	364 377 414 435 461 464 469 497 449 555
SEDEA- ELECTRONIQUE	317
SEEMANN	347 404 475 523
SEG	317 394 465 478 490 497 526
SELECO	359 513
SEPTIMO	446 451 454
SERVI SAT	359
SIEMENS	390 476 499
SILVA	379 493
SINTRACK	313
SKANTIN	345
SKARDIN	523
SKINSAT	306
SKR	345
SKY	334 350 489 527
SKY MASTER	345 433 467 468 470 497 515
SKYLAB	351
SKYMAX	333 492
SKYSAI	497
SKYVISION	359
SL	461 465 475 457
SMARI	457
	345
SONY	
	522
	345
	394
	JOU
	317 325 335 336 339 479 480 457 496 511 526 535
	314
	014 40/ 475
	470 E06
	D∠D 245_502
	343 323 462 475 457 500 506
	400 410 401 022 020
ISUPERNUVA	1409

SAT	
Maker (BRAND) NAME	CODE NUMBER (3DIGIT) LIST
TAGRA	359
TANDBERG	308
TANDY	385 422
TANTEC	367 408
TATUNG	374 367
ТСМ	416
TECHNILAND	313 359
TECHNISAT	305 306 328 333 347 384 402 403 481 484 524
TECHNOWELT	464
TECO	325 475 522
TELASAT	464 497
TELECIEL	480 501
TELECOM	345
TELEDIREKT	377
TELEFUNKEN	317 383 471 472
TELEKA	302 306 347 381 403 480 461 464 475 503 510
TELEMASTER	479
TELEMAX	318
TELESAT	464 497
TELESTAR	306 340
TELETECH	515
TELEVES	306 367
TELEWIRE	359
TENSAI	325 394
TEVION	416
THOMSON	345 349 367 428 455 464 471 472 491 505 506 511
THORENS	525
THORN	367
THORN- FERGUSON	323 348 367
TIOKO	435 475
	359
	333
	345 306 313 359 367 471 510
	505
	522
	522
	388
	304
	306 520
	300 320 245 206 222 247 511 520 520
	225
	415 410
	316 358 371 375 376 380 448 508
	333 354 475
	351 304
	303 309 371 464 465 476
	378
VARIOSAT	476
VABIOSTAT	476
VECTOR	478 492
VENTANA	333 337
VESTEL	465
VIDEOCRYPT	323
VIDIO WAY	315
VIPER	354

SAT

<b>U</b>														
Maker (BRAND) NAME					COE	DE NU	JMBE	R (30	DIGIT)	LIST				
VISIOSAT	345	494	500											
VIVA	461	462												
VORTEC	317	382	383	432	442									
VTECH	427	494	500	504										
WELA	345	463	469	457										
WETEKOM	306	497	507											
WEVASAT	492													
WEWA	367	492												
WIBO	475													
WINERSAT	394													
WINTERGARTEN	468													
WISI	304	306	322	326	327	343	347	367	388	423	427	464	469	476
	494	500	510											
WITTENBERG	371													
WOLSEY	385	422												
WOORISAT	479													
WORLD	394													
WORLDSAT	471	472												
ХСОМ	469													
XRYPTON	526													
XSAT	345	346	466	469										
XCOM MULTIMEDIA	346													
YES	489													
ZAUNKONIG	461													
ZEHNDER	340	351	380	414	427	435	465	479	504	526	555			
ZENITH	334													
ZETA- TECHNOLOGY	333													
ZODIAC	480													
ZWERGNASE	463	475												

VCR

Maker (BRAND) NAME				С	ODE	NUM	BER	(3DI	GIT)	LIST				
TOKAI	015	029	055	090										
ΤΟΚΙΨΑ	029													
TOPLINE	166													
TOSHIBA	009	044	053	065	090	112	153	155	175					
TOTEVISION	056													
TOWADA	029	030												
TRAKTON	061													
TRANSONIC	155													
TRIUMPH	011													
TVA	061													
UHER	044	055	056	057	096									
ULTRAVOX	021	155	159	160										
UNIC RADIO	148													
UNITECH	056													
UNITED QUICK STAR	021													
UNIVERSUM	039	051	055	056	057	065	103	113	147	148	155	158	160	164
	166	175	180											
UNIVOX	155													
URANYA	155	160												
VEXA	155													
VICTOR	044	047												
VICTOR RESEARCH	036													
VIDEO TEC	148													
VIDEOMAGIC	055													
VIDITAL	160													
VILLAIN	039													
WARDS	060													
WATSON	033	065	155	159										
WATTRADIO	159	160												
WELTBLICK	055	155												
WHITE WESTINGHOUSE	160													
XENON	032													
ҮАМАНА	036	044												
YAMISHI	021	029												
YOKAN	029													
ҮОКО	029	055	056	057	061	148	155	171						
ZANELA	148													
ZANUSSI	044	090												
ZENDER	090													
ZOPPAS	044													

### 3. The Features of Inside



DPP(M)-42A1GCSB Inside Features

### 4. Block Diagram



#### 5-1. Picture Mode

#### (1) Mode

	Normal	Dynamic	Cinema	User
Brightness	50	40	55	Undefined
Contrast	50	80	35	Undefined
Sharpness	8	10	6	Undefined
Colour	50	55	45	Undefined
Tint	50	50	50	Undefined

• DVI & PC Input - Only bringtness and contrast are available.

#### (2) Default value of other functions in picture mode

Function	Default Value
Colour Temp	Normal
N.R.	NR1
CTI	On

• N.R. means the noise reduction

• DVI & PC don't support N.R. and CTI functions

#### 5-2. Sound

#### (1) Mode

	Normal	Movie	Music	News	User
120 Hz	32	50	48	15	Undefined
500 Hz	32	38	38	32	Undefined
1.5 kHz	32	28	15	50	Undefined
5 kHz	32	40	42	32	Undefined
10 kHz	32	48	56	15	Undefined

(2) Default value of other functions in sound mode

Function	Default Value
Balance	0
Effect	Off
AVC	Off

### Default Setting in User Menu OSD

#### 5-3. Screen

	16:9	4:3	Panorama	LB (16:9)	LBS (16:9)	14 : 9	LB (14:9)	LBS (14:9)	Auto
Component	0	0	0	Х	Х	Х	Х	Х	Х
TV	0	0	0	0	0	0	0	0	0
AV	0	0	0	0	0	0	0	0	0
PC	0	0	0	Х	Х	Х	Х	Х	Х
DVI	0	0	0	Х	Х	Х	Х	Х	Х

• H. Position, V. Position, and Auto screen size is available only in PC mode.

#### 5-4. Features

#### (1) Mode

Function	Background	Language	Child Lock	MGDI	Auto Power
Default Value	10	English	Off	On	Off

#### • DVI & PC don't support MGDI function.

#### (2) Time Setting

Function	Clock	Auto Clock	Off Timer	Off Time	Wake Timer	Wake Time	Wake Prog.	Wake Vol.
Default Value	Undefined	On	Off	PM 12:00	Off	PM 12:00	1	20

#### (3) ISM

Function	Pixel Shift	Low Bright	Image Invert
Default Value	Off	Off	Off

### 6. Service Mode

To enter SERVICE MODE,

A. Press "◀ VOL" -> "MUTE " -> "RECALL" -> "MUTE" button of remote controller (R-53J17)

or

- B. Press "S9" button of SERVICE REMOTE CONTROLLER.
- [Note] In the first line, there is the model name and the version of the upgraded program on the PDP set.

#### 6-1. Default Value of Pw318B\_1 and Pw318B\_2

	Sub Bias	Sub Gain	Bias R	Bias G	Bias B	Gain R	Gain G	Gain B
Pw318B_1	32	13	25	23	38	12	16	20
Pw318B_2	32	12						

(1) Pw318B\_1

- Sub Bias : For BRIGHTNESS adjustment(All inputs)
- Sub Gain : For CONTRAST adjustment(All inputs)
- Bias R : For R BRIGHTNESS adjustment(All inputs)
- Bias G : For G BRIGHTNESS adjustment(All inputs)
- Bias B : For B BRIGHTNESS adjustment(All inputs)
- Gain R : For R CONTRAST adjustment(All inputs)
- Gain G : For G CONTRAST adjustment(All inputs)
- Gain B : For B CONTRAST adjustment(All inputs)
- (2) Pw318B\_2
  - Sub Bias : For DVI BRIGHTNESS adjustment
  - Sub Gain : For DVI CONTRAST adjustment

#### 6-2. Pw3300\_1

Function	R Offset	G Offset	B Offset	R Gain	G Gain	B Gain
Default Value	100	100	100	94	97	94
Function	Y Offset	Pb Offset	Pr Offset	Y Gain	Pb Gain	Pr Gain
Default Value	105	125	125	90	203	196

• RGB offset values will be set by executing 'RGB Auto Cal' in service mode.

• YPbPr offset values will be set by executing 'YPbPr Auto Cal' in service mode.

• The automatically set offset values may different from the default value depend on B/D. However, the main B/D should be replaced or contact Kunpo R&D center in Korea if the **OFFSET** values differ more than ±20 from default value.

#### 6-3. Pw3300 2 & Pw2250

	AV Brt	AV Cont
Pw3300_2	127	75
Pw2250	127	75

#### 6-4. Msp34X0

Function	Sc pScale	Fm pScale	Nic pScale
Default Value	255	22	51

- In Msp34X0,
  - Sc pScale : Prescale adjustment for external input(AV, Component, PC, DVI etc.)
  - Fm pScale : FM/AM prescale adjustment
  - Nic pScale : NICAM prescale adjustment

#### 6-5. Misc

Function	TV Auto Off	TXT Lang	TXT T/F
Default Value	On	Auto	TOP

- Tst Ptrn AT shows five cycled patterns(white, black, red, green, blue) every 1 minute automatically
- Tst Ptrn MA shows five cycled patterns manually by pressing volume up key.

#### 6-6. Panel

Function	Sync Mode	Bright Mode	Power Mode	Gamma Mode	Panel Temp
Default Value	AUTO	100%	100%	2.2N	** *

• Panel Temp indicates the current temperature of the panel.

#### 6-7. Reset

- Level 1 Resets all data in E<sup>2</sup>PROM other than HDCP key, EDID, RGB offset and YPbPr offset of Pw3300\_1.
- Level 2 Resets all data in E<sup>2</sup>PROM other than the exception of Level 1 and Pw318B\_1.
- Factory Resets the data of auto search, language setting, time setting, and the user menu values that could be reset by 'Initialize' function in Feature mode.

### 7-1. Input and Environmental Requirement

Input Requirement	Description
Norminal Input Voltage	AC100V to AC240V
Input Voltage Variation Range	AC85V to AC276V
Nominal Frequency	50 / 60 Hz
Frequency Variation Range	47Hz to 63Hz
Phase	Single
Inrush Current	50A zero-pk max. at cold start
	and any specified line, load and
	temperature conditions

Environment Requirement	Description
Operating Temperature Range	0 to 50 deg.
Operating Humidity Range	20 to 80 %
Storage Temperature Range	-20 to 60 deg.
Storage Humidity Range	10 to 90 %
Cooling Condition	Free Air

### 7-2. Output Characteristics

Output Circuit	Nominal Voltage	Voltage Adjustment [V]	Total Regulation	Nominal Load [V]	Load Variation [A]	Ripple Voltage [mV p-p]
Vs	175	170-200	±5V	1.2	0.1 - 1.7	500 Under
Va	60	55-70	±2V	0.8	0.05 - 1.7	300 Under
5V(ctrl)	5.25	5.0-5.5	±5%	4.0	1.0 - 5.0	100 Under
				2.5	0.5 - 4.5	100 Under
5V 5.1 -		±5%	0.06 *2	0.03 - 0.06	100 Under	
	N/ 0.4		1 50/	2.5	0.5 - 4.0	FOllador
DTV3.4V	3.4		± 5%	0.06 *2	0.03 - 0.06	50 Under
22\/T	22.0		L 70/	0.006	0 - 0.01	500 Under
3371	33.0		土 / %	0.06 *2	0 - 0.01	500 Under
10\/	10.0	. 50/		0.8	0.5 - 1.9	200 Lindor
120	12.0	± 3%	± 3%	0.06 *2	0.03 - 0.06	200 Under
34V(AUDIO)	32.0		+5%, -7%	0.75	0.03 - 1.5	500 Under
		1.0	0.03 - 2.0	100 Under		
2V(SIBY)	5.0		±3%	0.06 *1*2	0.03 - 0.06	100 Under

### 7-3. Function of Protection

Protection	Output Circuit	Trip point	Notes	
	Vs	2.2A or more		
	Va	1.71A or more	*	
	5Vctrl	6.0A or more		
	5V	4.6A or more	-	
Over Current	12V	2.1A or more	Shut down by Undr Voltage	
	3.4V	11.5A or more		
	33V	0.011 or more		
	34V	1.7A or more		
	5Vstby	3.0A or more		
	Vs	210V - 225V		
Over Voltage	Va	73V - 81V	Shut down	
	5Vctrl	5.6V - 7.5V	-	
Under Voltage	All Output		Shut down	
Short Circuit	All Output		No hardware failure and No fire	

### 7-4. Connector Specification

#### CN101

Type : YFW800-02 Maker : YEONHO		
Pin No. Signal		
1	AC(L)	
2	AC(N)	

#### P803

Type : 17825-12 Maker : AMP		
Pin No.	Signal	
1	GND	
2	GND	
3	12V	
4	12V	
5	GND	
6	GND	
7	5.1V	
8	5.1V	
9	GND	
10	GND	
11	3.4V	
12	3.4V	

#### P807

Type : 17825-8 Maker : AMP		
Pin No.	Signal	
1 ~ 4	3.4V	
5 ~ 8	GND	

#### P801

Type : 17825-7 Maker : AMP		
Pin No.	Signal	
1	NC	
2	NC	
3	NC	
4	GND	
5	5V Stand_by	
6	POWER_ON	
7	AC_ON	

#### P804

Type : 1-1123723-4 Maker : AMP		
Pin No. Signal		
1	GND	
2 GND		
3 5V(Vctrl)		
4 5V(Vctrl)		

#### P808

Type : 1-1123723-8 Maker : AMP	
Pin No.	Signal
1	5V(Vctrl)
2	GND
3	VA
4	GND
5	GND
6	NC
7	Vs
8	Vs

#### P802

Type : 17825-10 Maker : AMP	
Pin No.	Signal
1	GND
2	33V
3	GND
4	3.4V
5	GND
6	5.1V
7	GND
8	GND
9	34V
10	34V

#### P805

Type : 1-1123723-10 Maker : AMP	
Pin No.	Signal
1	Vs
2	Vs
3	Vs
4	NC
5	GND
6	GND
7	GND
8	GND
9	Va
10	Va

### 8. Power Adjustment

- Power Adjustment Adjusting to standard power voltages, which are written in the upper right side of PDP module. These values were already adjusted by PDP module makers while producing. Therefore, if there are some problems in picture after adjusting, you should classify that PDP module as a fault and contact to PDP module maker.
  - R MODEL : PDP42X3#### All Voltage : DC(=) 5.2V Ya : 60V Vs : 184V N.A / -200 / 120 / N.A / 100 Max Watt : 330 W(Full White)
- Input Video Pattern 100 IRE Full White Pattern

Voltage Adjustment Label

#### 8-1. Vs(Sustain Voltage) : Discharge Sustain Voltage

- Measurement Equipment : Digital Volt Meter(DC volt mode)
- Adjusting TP : Vs TP
- Adjusting Location : RV 401
- Optimum Adjusting Voltage : The voltage which is written in the label located in upper right side of the PDP module.(Typical Voltage : 184V)
#### **Power Adjustment**



#### 8-2. Va(Address Voltage) : Data Input Voltage

- Measurement Equipment : Digital Volt Meter(DC volt mode)
- Adjusting TP : Va TP
- Adjusting Location : RV401
- Optimum Adjusting Voltage : The voltage which is written in the label located in upper right side of the PDP module.(Typical Voltage : 60V)



#### 8-3. 5Vcntl(5V control)

- Measurement Equipment : Digital Volt Meter(DC volt mode)
- Adjusting TP : Vcc TP
- Adjusting Location : RV501
- Optimum Adjusting Voltage : The voltage which is written in the label located in upper right side of the PDP module.(Typical Voltage : 5.2V)



## 9. Noticeable Points While Assembling

# 9-1. Insertion of Ring Core(EMI Filter) to Speaker Cable(L, R), AV3 Cable and their position

- Coil the Ring Core(Filter EMI, S/N : 5PZCA2009A) 2 turns with Speaker Cable (L, R) as shown in the figure below.
- Coil the Ring Core(Filter EMI, S/N : 5PZCAT3035) 1 Turn with AV3 Cable as shown in the figure below.





#### 9-2. Insertion of Ring Core to the Power Cable

- Insert a Ring Core(Filter EMI, S/N : 5PZCA2009A) to 7 pin and 10 pin Power Cable

#### Noticeable Points While Assembling



#### 9-3. LVDS Cable Connection

- -> CABLE LVDS, S/N : 4856818800
- -> DIGITAL B/D part
- -> CLAMP WIRE, S/N : 4856818800
- -> CLAMP WIRE, S/N : 4856815900
  - (Place these CLAMP WIRES as shown in the figure below)
  - \* Make LVDS Cable not to touch on the Terminal Plate while connecting.

#### a. VIDEO B/D part



#### Noticeable Points While Assembling



#### 9-4. Shieldron Tape on SCART Input

-> Tape EMI, S/N : 485A100071 (Position : From top of Scart to Terminal Channel Gasket)



#### 9-5. Shieldron Tape on DVI Input

-> Tape EMI, S/N : 485A100571 (attach vertically, 3 X 4.2 Cm) (Position : From top of DVI to Terminal Channel Gasket)



## 10. Soft ware Upgrade Method

- 10-1. Check whether MAIN PCB is connected to SUB PCB(PA901 to P901).
- 10-2. Connect 9-PIN serial cable to the serial port of the computer.

10-3. Connect the opposite end of the serial cable to RS-232C port of SUB PCB.

10-4. Run Flashupgrader.exe in the PC to excute the program as shown below.

Flash	pwSDK, inf			•	
	Files To File	Start	End	Length	Connection
Ę	穦 flasher, hex	0x02100	0×05589	13449	Serial 💌
S	🛢 gui, hex	0×10000	0×8094C	461132	COM Bort
-¥	🔹 configdata, hex	0×F8000	0xFACD0	11472	COMPOR
5	🛢 romcode,hex	0×90000	0×EBD95	376213	Reved Bete
à₹	[				115200
	Options		- Modes		
E O	🗖 Continuous Fl	ash Mode	<ul> <li>Flas</li> </ul>	h C Verify	C Erase
š.X	Reset Time	3000			
20					
<u></u>	🔽 Notify On Com	pletion	Bytes:		
	🔽 Reset Target /	After Download	d Flash	<u>C</u> lose	<u>H</u> elp

#### 10-5. Select current Upgrade file

- Click "Choose..." button to select the file you want to upgrade.
- Select the file(pwSDK.inf) that you want to upgrade.

Select a flash file	to open			? ×
찾는 위치( <u>l</u> ):	20030613	•	(= E	* 💷 *
pwSDK, inf				
] 파일 이름( <u>N</u> ): 파일 형식( <u>T</u> ):	pwSDK,inf Firmware Flash Files (*,inf)		•	열기( <u>0</u> ) 취소

SOFTWARE UPGRADE Method

10-6. Select correct COM Port and Baud Rate(115200) as shown below. Then press Flash button to finish setup.

<b>Pixelworks</b>	ImageProcessor SD	K FlashUpgra	der		
Directory:	C:WDocuments and	d Settings₩3T	₩바탕 화면₩	20030613₩	Choose,,,
Flash pwSDK,inf				Ŧ	
	Files To				
	File	Start	End	Length	Connection
Ę	💸 flasher, hex	0×02100	0x05EB6	15798	Serial 👻
S	E configdata, hex	0×F8000	0xFA4E0	9440	
<b>_</b>	romcode, hex	0×80000	0xC6F3E	290622	COM Port
2	🛢 gui,hex	0×20000	0x7AF4D	372557	COM2:
> 2		«//http://doi.log/html	120 12 12 10 10 10 10 10	47549279554	Baud Rate
≏ <b>3</b>	1				115200 💌
De la	_ Options		- Modes	2 2 202 2	2.2
E B	🗖 Continuous Fla	ash Mode	Flas	h C Verify	C Erase
Š.Š	Reset Time	3000	Waiting fo	or target reset,	
d <b>D</b>		1.11	Butee'		
	Notify Un Com	npletion	Dytes:		1
	Meset Larget A	After Download	Cance	el <u>C</u> lose	Help

10-7. Turn on the ac power and then upgrade program will start the download as shown below.

Flash	pwSDK, inf				
	Files To	Stort	End	Longth	Connection
vorks	<ul> <li>flasher, hex</li> <li>configdata, hex</li> <li>romcode, hex</li> <li>gui, hex</li> </ul>	0×02100 0×F8000 0×80000 0×20000	0×05EB6 0×FA4E0 0×C6F3E 0×7AF4D	15798 9440 290622 372557	Serial COM Port COM2: Baud Rate
	Options Continuous Fi Reset Time	ash Mode	Modes © Flas Downloa	h C Verify ding: Flasher,HE	C Erase
	IZ Notify On Com IZ Reset Target A	pletion After Downloa	Bytes: d <u>Cance</u>	4096 a <u>C</u> lose	25%

#### SOFTWARE UPGRADE Method

10-8. When the upgrading is complete, a window(below) will be opened. Press "Finish" button to complete the process.



#### Before starting Trouble Shooting

- Trouble diagnosing and repairing of set mean find out which PCBs or blocks are not working and replace them with new PCBs.
   Repairing the broken PCBs are not necessary. Keep the broken PCBs and return them to service center or R&D center.
- This Trouble Shooting list only contains representative and simple PCB trouble diagnosis and Module Exchange method.
  - Therefore, if you find sets that are difficult to diagnose or to repair, contact R&D center.
- Basic Trouble Diagnosis procedure
  - 1) Check problem Symptoms
  - 2) Open Back Cover
  - 3) Trouble Diagnosis & Replace broken PCB
  - 4) Adjust new PCB module
  - 5) HEATRUN for at least 30 minutes, inputting Full White test pattern
  - 6) Full Function test
  - 7) Repair Complete
- Required Equipment for trouble diagnosis
  - 1) Digital Multimeter(User Mode : measure DC Voltage, measure Diode Voltage, Short-open test)
  - 2) Screwdriver(or electric screwdriver), Plastic adjusting tool
  - 3) Oscilloscope(for detailed examination only)
- Before replacing PCBs, you MUST turn the AC switch "OFF".
- After replacing High Voltage Board(Power PCB, Y-SUS, Z-SUS, Data B/D, Scan B/D), and Main & Sub PCB, extra adjustment might be needed.(Refer to Power Adjustment)
- Dust or extraneous materials may cause bad connections. Therefore, try to apply soft brush, air fresher, or breath to clean the dust or extraneous materials.
- While assembling the set in factory, it could have bad connection. Try to reassemble the necessary connectors and also check the state of the connectors.
- After the set is repaired, leave Back Cover open for followings. Run HEAT RUN for at least 30 minutes by displaying Full White test pattern of Service Mode(Refer to Service Manual '6. Service Mode' part). Check the screen conditions and basic functions(remote control operation etc.)
- After Back Cover is closed, redo HEAT RUN for at least one hour with Full White input using Test Pattern of Service Mode. Check the screen conditions and basic functions.

• Caution 1 !!

When disconnecting / connecting connectors, you MUST turn "OFF" the AC power and check the direction and position of the connectors before working.

• Caution 2 !!

Whenever you reassemble connectors connecting High Voltage Board and POWER PCB (CN805, CN806), remaining voltage still exists in the POWER PCB could cause electric shock and damage the set.

Therefore always reassemble the connectors several minutes after AC power is off. To be more careful, using a Multimeter you should check to see if Vs is less than 10V and then connect connectors.

#### Definition

- Red LED Stand by state(ready for operating)
- Green LED The set is turned on and operating
- Shut Down While green LED, power PCB does not make any operating sound or noise (i.e. Power relay does not operate normally)
- Weak Discharge The screen looks like BLACK, but there are little discharged cells on the screen
- Abnormal Discharge Shows unexpected discharged cells on the image
- No Signal OSD is working but no images are displaying
- No Raster Not even OSD is displaying

#### 11-1. No Signal or No Raster



#### 11-2. No Sound



#### 11-3. Shut Down



A) Low Voltage Shut Down



#### Check Start Turn on the set after AC power on Ν Υ Is 'SHUT DOWN' occured? ╈ Turn AC power off Turn AC power off Replace Data B/D Replace Z-SUS and Digital Connect all cables and set voltage switch to High Connect P3 back and turn on the set after AC power on Ν Y Done Is 'SHUT DOWN' occured? Go back to 'Low Voltage Shut Down' part again Connect all cables and set voltage switch to High Done

#### B) Z-SUS, Digital B/D, Data B/D Shut Down

C) Y-SUS, Scan B/D Shut Down



D) High Voltage Shut Down



#### 11-4. No Key Operation



#### 11-5. No Remote Control Operation



#### 11-6. No Key and Remote Control Operation



#### 11-7. Abnormal Discharge



#### 11-8. Not Even Weak Discharge



#### 11-9. Particular Input Signal(Video, PC, TV, or Component) Does Not Work



#### 11-10. Others

- A) Set Is Making Unusual Noise
  - -> Check the connection of Power PCB and Module. If they are OK, replace the Power PCB and check the symptom again.
- B) Occasionally, the set does not operate normally.

Turning off and on the AC power make the set to operate normal again

- -> Upgrade the software first.
  - If you still see the same symptom, replace the Main and Sub B/D.
- C) Images are abnormal
  - -> Check the default values of service mode and user mode. If they are OK, replace the Main and Sub B/D.

If they are not OK, upgrade the software and check the symptom again.

No.	PCB ASS'Y CODE	ASS'Y NAME	ASS'Y DESCRIPTION
1	4851413800	BACK COVER ASSY	21728+26162
2	4853293700	BRKT DR	ALDCS 8
3	4854962100	BUTTON CH	ABS GY
4	4859004060	CABLE FFC	1.0-K-30P-50MM
5	4859004460	CABLE LVDS	1001-31FC+1001-31FC+42A1LASB=560
6	4859003750	CABLE PHONE PLUG	PLUG+CABLE 1365AWG26=150B
7	4856815900	CLAMP WIRE	EGI T0.4+TUBE+PIE 3.2
8	4850705N31	CONNECTOR	12505HS-05+12505TS+ULW=650
9	4850710S22	CONNECTOR	12505HS-10+12505HS-10+USW=600
10	4850710S26	CONNECTOR	YMH025-10R+1-171822-0+ULW=600
11	4850712S06	CONNECTOR	YMH025-12R+1-171822-2+ULW=350
12	4850707S18	CONNECTOR	YMH025-07R+171822-7+ULW=300
13	4850703N40	CONNECTOR	25045HP-03+25048HS-03+ULW=150
14	4850709S18	CONNECTOR	YH396-09V+YH396-10V+YH396-04+ULW=160
15	4850708S24	CONNECTOR	YH396-08V+YH396-08+ULW=850
16	4850701S30	CONNECTOR	90017TS+90017TS=ULW=280
17	4850712S03	CONNECTOR	12505HS-12+12505HS-12+USW=850
18	48599DM001	CORD POWER AS	EU LP-33+LS-60=2.0M(LF)
	(DPP-42A1GCSB)		
19	48599PM003	CORD POWER AS	UK LP-61L+LS-60=2.0M
20	(BFM-42A1GCSB)		
20	4855555900 EBZCAT2025		70 472025 1220
21	SPZCA13033		ZCAT2025 0020A
22			
23	4050000100		
24	4853823100		
25	4851C02800		38232+38234
26	4851C02900		38233+38234
27	485A102280		
28	4957000800	HEAT SINK	
29	4852090701		ABS GY
30	PTFEPWG122	MODULE PDP	PDP42X3XXXX

\* Ass'y of module is listed on the next page.

## Assembly List

No.	PCB ASS'Y CODE	ASS'Y NAME	ASS'Y DESCRIPTION
31	4850M10710	MODULE POWER	1H308W
32	PTMPMSG127	PCB MAIN MANUAL AS	DPP-42A1GCSB
33	PTSBMSG122	PCB SUB MANUAL AS	DPP-42A1LCSB
34	485A106070	SHIELDRON	(5 AND 3)X85X1T(ANGLE)
35	485A106270	SHIELDRON	41X53X18T
36	48A8311800	SPEAKER SYSTEM	SS-63A02RC
37	485A100071	TAPE EMI	CU+NI T0.13 VER1
38	485A100571	TAPE EMI	CU+NI 30X42XT0.2
39	4853633300	TERMINAL COVER	A5052 T1.0
40	4853635200	TERMINAL PLATE	A5052 T1.0
41	48B5353J17	TRANSMITTER REMOCON	R-53J17 (AAA)
42X3	2000.ASLGB		
42	485AS11790	CTRL BOARD AS	6871QCH077D
43	485AS11890	Y DRV BOARD AS	6871QDH117A
44	485AS11990	XL BOARD AS	6871QLH059A
45	485AS12090	XR BOARD AS	6871QRH068A
46	485AS12190	Y SUS BOARD AS	6871QYH053B
47	485AS12290	Z SUS BOARD AS	6871QZH056B
48	485AS12390	PSU BOARD AS	3501Q00201A
42X3	2000.ASLTB		
49	485AS12490	CTRL BOARD AS	6871QCH077D
50	485AS12590	Y DRV BOARD AS	6871QDH117A
51	485AS12690	XL BOARD AS	6871QLH067A
52	485AS12790	XR BOARD AS	6871QRH077A
53	485AS12890	Y SUS BOARD AS	EBR31493401
54	485AS12990	Z SUS BOARD AS	EBR31872801
55	485AS13090	PSU BOARD AS	3501Q00201A



COMPONENT	PICTURE	REMARK
1). PDP MODULE (With F/SUPPORT)		
1a) Y-SUS B/D		
1b) Z-SUS B/D		
1c) X LEFT B/D ASSY		

COMPONENT	PICTURE	REMARK
1d) X RIGHT B/D ASSY		
1e) Y DRV B/D ASSY		
1f) CTRL B/D ASSY		
2) MAIN BOARD		

COMPONENT	PICTURE	REMARK
3) SUB BOARD		
4) POWER BOARD		
5) FRONT MASK		
6) FILTER GLASS		

COMPONENT	PICTURE	REMARK
7) BACK COVER		



**14. EXPLODED VIEW** 

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# PDP MODULE SERVICE MANUAL

## **MODEL : PDP42X3####**

#### CAUTION

- 1. BEFORE SERVICING THE PDP MODULE, READ THE SAFETY PRECAUTIONS IN THIS MANUAL.
- 2. WHEN REPLACEMENT PARTS ARE REQUIRED, BE SURE TO USE REPLACEMENT PARTS SPECIFIED BY THE MANUFACTURER.

#### [PDP42X3#### Module]

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#### I . Safety Precautions

When servicing of PDP Module, it should be not enforced into another way aside next rule, or a unaccustomed person should not repairing.

When using/handling this PDP Module, pay attention to the below warning and cautions.

#### A Warning

Indicates a hazard that may lead to death or injury if the warning is ignored and the product is handled incorrectly.

#### **▲** Caution

Indicates a hazard that can lead to injury or damage to property if the caution is ignored and the product is handled incorrectly.

#### 1. WARNING

(1) Do not touch Signal and Power Connector while this product operates.

Do not touch EMI ground part and Heat Sink of Film Filter.

- (2) Do not supply a voltage higher than that specified to this product. This may damage the product and may cause a fire.
- (3) Do not use this product in locations where the humidity is extremely high, where it may be splashed with water, or where flammable materials surround it. Do not install or use the product in a location that does no satisfy the specified environmental conditions. This may damage the product and may cause a fire.
- (4) If a foreign substance (such as water, metal, or liquid) gets inside the product, immediately turn off the power. Continuing to use the product, it is may cause fire or electric shock.
- (5) If the product emits smoke, and abnormal smell, or makes an abnormal sound, immediately turn off the power. Continuing to use the product, it may cause fire or electric shock.
- (6) Do not disconnect or connect the connector while power to the product is on. It takes some time for the voltage to drop to a sufficiently low level after the power has been turned off.

Confirm that the voltage has dropped to a safe level before disconnecting or connecting the connector.

- (7) Do not pull out or insert the power cable from/to an outlet with wet hands. It may cause electric shock.
- (8) Do not damage or modify the power cable. It may cause fire or electric shock.

- (9) If the power cable is damaged, or if the connector is loose, do not use the product : otherwise, this can lead to fire or electric shock.
- (10) If the power connector or the connector of the power cable becomes dirty or dusty, wipe it with a dry cloth. Otherwise, this can lead to fire.
- (11) PDP Module uses a high voltage (Max.450V dc). Keep the cautions concerning electric shock and do not touch the Device circuitry when handling the PDP Unit. And because the capacitor of the Device circuitry may remain charged at the moment of Power OFF, standing by for 1 minute is required in order to touch the Device circuitry.

#### 2. CAUTIONS

- (1) Do not place this product in a location that is subject to heavy vibration, or on an unstable surface such as an inclined surface. The product may fall off or fall over, causing injuries.
- (2) Before disconnecting cable from the product, be sure to turn off the power. Be sure to hold the connector when disconnecting cables. Pulling a cable with excessive force may cause the core of the cable to be exposed or break the cable, and this can lead to fire or electric shock.
- (3) This product should be moved by two or more persons. If one person attempts to carry this product alone, he/she may be injured.
- (4) This product contains glass. The glass may break, causing injuries, if shock, vibration, heat, or distortion is applied to the product.
- (5) The temperature of the glass of the display may rise to 80°C or more depending on the conditions of use. If you touch the glass inadvertently, you may be burned.
- (6) If glass surface of the display breaks or is scratched, do not touch the broken pieces or the scratches with bare hands. You may be injured.
- (7) PDP Module requires to be handled with care not to be touched with metal or hard materials, and must not be stressed by heat or mechanical impact.
- (8) There are some exposed components on the rear panel of this product. Touching these components may cause an electric shock.
- (9) When moving the product, be sure to turn off the power and disconnect all the cables. While moving the product, watch your step. The product may be dropped or all, leading to injuries of electric shock.

- (10) In order to protect static electricity due to C-MOS circuitry of the Drive part, wear a wrist band to protect static electricity when handling.
- (11) If cleaning the Panel, wipe it with a soft cloth moistened with water or a neutral detergent and squeezed, being careful not to touch the connector part of the Panel. And don't use chemical materials like thinner or benzene.
- (12) If this product is used as a display board to display a static image, "image sticking" occurs. This means that the luminance of areas of the display that remain lit for a long time drops compared with luminance of areas that are lit for a shorter time, causing uneven luminance across the display.

The degree to which this occurs is in proportion to the luminance at which the display is used. To prevent this phenomenon, therefore, avoid static images as much as possible and design your system so that it is used at a low luminance, by reducing signal level difference between bright area and less bright area through signal processing.

(13) Because PDP Module emits heat from the Glass Panel part and the Drive circuitry, the environmental temperature must not be over 40°C. The temperature of the Glass Panel part is especially high owing to heat from internal Drive circuitry. And because the PDP Module is driven by high voltage, it must avoid conductive materials.

- (14) If inserting components or circuit board in order to repair, be sure to fix a lead line to the connector before soldering.
- (15) If inserting high-power resistor(metal-oxide film resistor or metal film resistor) in order to repair, insert it as 10mm away as from a board.
- (16) During repairs, high voltage or high temperature components must be put away from a lead line.
- (17) This is a Cold Chassis but you had better use a cold transformer for safety during repairs. If repairing electricity source part, you must use the cold transformer.
- (18) Do not place an object on the glass surface of the display. The glass may break or be scratched.
- (19) This product may be damaged if it is subject to excessive stresses (such as excessive voltage, current, or temperature). The absolute maximum ratings specify the limits of these stresses.
- (20) The recommended operating conditions are conditions in which the normal operation of this product is guaranteed. All the rated values of the electrical specifications are guaranteed within these conditions. Always use the product within the range of the recommended operating conditions. Otherwise, the reliability of the product may be degraded.

(21) This product has a glass display surface. Design your system so that excessive shock and load are not applied to the glass. Exercise care that the vent at the corner of the glass panel is not damaged.

If the glass panel or vent is damaged, the product is inoperable.

- (22) Do not cover or wrap the product with a cloth or other covering while power is supplied to the product.
- (23) Before turning on power to the product, check the wiring of the product and confirm that the supply voltage is within the rated voltage range. If the wiring is wrong or if a voltage outside the rated range is applied, the product may malfunction or be damaged.
- (24) Do not store this product in a location where temperature and humidity are high. This may cause the product to malfunction. Because this product uses a discharge phenomenon, it may take time to light (operation may be delayed) when the product is used after it has been stored for a long time. In this case, it is recommended to light all cells for about 2 hours (aging).
- (25) This product is made from various materials such as glass, metal, and plastic. When discarding it, be sure to contact a professional waste disposal operator.
- (26) If faults occur due to arbitrary modification or disassembly, LG Electronics is not responsible for function, quality or other items.
- (27) Use of the product with a combination of parameters, conditions, or logic not specified in the specifications of this product is not guaranteed. If intending to use the product in such a way, be sure to consult LGE in advance.
- (28) Within the warranty period, general faults that occur due to defects in components such as ICs will be rectified by LGE without charge. However, IMAGE STICKING due to misapplying the above (12) provision is not included in the warranty. Repairs due to the other faults may be charged for depending on responsibility for the faults.
- (29) In assembling Module into SET, in case Film Filter and as a protective film is bared, static electricity of exfoliated protective film which is bared from beginning X-Board down ward getting TCP to no getting TCP should not influence on TCP. Also Filter after protective film is bared or in the storage can be charged with electricity, so the EMI ground part of Film Filter should be used after Grounding.
#### 3. Warning label for PDP Module

#### 1) PCB Warning label

(1)Warning

Warning against any dangers under certain circumstance.

(2)Hot surface



Warning against any possibilities of injury or burn due to high temperature under certain circumstance.

(3)Dangerous voltage



Warning against the possibility of electric shock under certain circumstance.

(4)Electrostatic sensitive devices



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Warning against any possibilities of electric shock/high temperature by touching under certain circumstance

(5)Caution sentence

Caution: High Voltage

Warning against high voltage under certain position.

#### (6) Fuse Caution sentence



The fuse should be replaced with the same type and rating to prevent fire under certain circumstance

#### 2) Safety precautions on Module

(1)High Voltage



Warning against the danger of electric shock when touching due to dangerous high voltage.

(2)Hot Surface



English

Warning against the danger of burn when touching due to high temperature parts.

(3)Wound



Caution against the danger of mechanical injuries.

#### ${\rm I\hspace{-1.5mm}I}$ . Technical Feature

PDP Module is a display device to be divided into a Panel part and a Drive part. The Panel part consists of Electrodes, Phosphor, various dielectrics and gas, and the Drive part includes electronic circuitry and PCB.

PDP42X3#### model produced in the LG electronics is 42inches color Plasma display module of Wide XGA(1024(H) x 768(V)), and it is a display device giving concrete to bright image by using AC Plasma technology of LG electronics.

#### 1) General Specification

(1) Model Name	: PDP42X3####
(2) Number of Pixel	: 1024(H) $ imes$ 768(V) (1pixel=3 RGB cells)
(3) Pixel Pitch	: 900,₄m(H) × 676,₄m(V)
(4) Cell Pitch	: 300 $\mu$ m(H) $ imes$ 676 $\mu$ m(V) (Base : Green Cell)
(5) Display area	: 921.6(H) $ imes$ 519.2(V) $\pm$ 0.5(mm)
(6) Outline dimension	: 1005(H) $ imes$ 597(V)x 61.2(D) $\pm$ 1(mm)
(7) Color arrangement	: RGB Closed(Well) type
(8) Number of COLRO	: (R)1024 $ imes$ (G)1024 $ imes$ (B)1024(10,737,400,000)
(9) Weight	: 15.3 ±0.5(Kg) : Net
	: 113.5±5(Kg) : 5EA/1BOX
(10) Aspect Ratio	: 16:9
(11) Peak Brightness	: Typical 1200cd/ m³(1% White Window)
	: Typical 140:1(Light room 100 Lx at center)
(12) Contrast Ratio	: Typical 10,000:1(Dark room 1% White Window)
	(White Window Pattern at Center)
(13) POWER CONSUMPTION	: Max 330 W(Full White)
(14) Lifetime	: Over 60,000 Hrs (Initial brightness 1/2)

#### 2) Block Diagram

#### (LVDS Input)



### III. Formation and Specification of Module



#### 1. Formation of Module

No	Connector	Input Voltage & Signal
(1)	P1 [Y SUS B/D]	5V, Va, Vs
(2)	P152 [Y SUS B/D]	5V, Va
(3)	P1 [Z SUS B/D]	5V, Va, Vs
(4)	P7 [CTRL B/D]	5V
(5)	P4 [CTRL B/D]	Video Signal

No	Part No		Description
I	6871QCH077A	PWB(PCB) ASS' Y	CTRL B/D ASS'Y
2	6871QDH117A	PWB(PCB) ASS' Y	Y DRV B/D ASS'Y
3	6871QYH053A	PWB(PCB) ASS' Y	Y SUS B/D ASS 'Y
4	6871QZH056A	PWB(PCB) ASS' Y	Z SUS B/D ASS' Y
5	6871QLH059A	PWB(PCB) ASS' Y	XL B/D ASS Y
6	6871QRH068A	PWB(PCB) ASS' Y	XR B/D ASS'Y

## English



No	Part No.	EA	SPECIPICATION	Note
1	6850QV0006A	1EA	Y B/D<>CTRL B/D P=0.5MM 50PIN L180MM AU PLATING	
2	6850QX0014P	1EA	X B/D <>CTRL B/D P=0.5MM 60PIN L60MM AU	
3	6631Q12005N	1EA	1.25MM PITCH 12PIN L360MM UL1061-28AWG YEON-HO	
4	6631Q15003F	2EA	1.5MM PITCH 7PIN L150MM UL1061-26AWG YEON-HO	

# English

#### 2. Information of Boards

1) 42X3 PDP Module



2) CTRL B/D



3) Y SUS B/D



#### 4) Z SUS B/D



#### 5) Y DRV B/D



#### 6) XL, XR B/D



#### 3. Label Information of Module



1) Identification Label



- ① Model Name
- 2 Bar Code (Code 128, Contains the manufacture No.)
- ③ Manufacture No.
- ④ The trade name of LG Electronics
  ⑤ Manufactured date (Year & Month)
- 6 The place Origin
- Model Suffix

English

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#### 2) Warning & Caution Label (High Voltage, Hot Surface, Mechanical Hazard)



#### 4) Serial No. of Frame



① Serial No. of Frame Ass'y

5) Voltage Label (Model Name & Operational Voltage)



#### IV. Adjustment

#### **1. Application Object**

This standard is applied to the PDP42X3#### PDP Module which is manufactured of PDP promotion department or elsewhere.

#### 2. Notes

- (1) Without any special specification, the Module should be at the condition of preliminaries more than 10minutes before adjusting.
  - ① Service signal : 100% Full White signal
  - 2 Service DC voltage : Vcc : 5V, Va : 60V, Vs : 180V
  - ③ DC/DC Pack voltage : Vsc : 120V, Vzb : 100V, -Vy : -200V

Preliminaries environment : Temp (25  $\pm$  5°C), Relative

- humidity (65±10%) (2) Aging shall be performed of module in order for
  - characteristics stabilization after completion of assembling adjustment. Conditions of aging are as follows.
  - ① Service signal : 100% Full White, Red, Green, Blue pattern signal(Service time of each pattern : within 5minutes/cycle)
  - ② Service DC voltage : Match the voltage with the set up voltage in the first adjustment.
  - 3 Aging time : More than 4Hrs
  - Aging environment : Temp (25  $\pm 2^{\circ}\text{C}$ ), Relative humidity-Less than 75%
- (3) Module adjustment should be followed by below sequence.  $$$\tilde{T}$$  Initial voltage setting.(Vs : 180V, Va : 60V, Vcc : 5V)
  - ②Vscan Voltage adjustment (120V)
  - 3-Vy Voltage adjustment (200V)
  - ④Y set\_up Waveform adjustment.
  - 5 Y set\_down Waveform adjustment.
  - 6 Vzb Voltage adjustment (100V)
    - But the above item may be altered by consideration of mass productivity.
    - (There shall be consultation and agreement of Research Office / Development Office / QA / Production
    - Department in case when altering sequence order.)
- (4) Without any special specification, you should adjust the Module in the environment of Temp (25  $\pm5\,^{\circ}C$ ) and Relative humidity (65  $\pm10\%)$
- **Caution)** If you let the still image more than 10 minutes(especially The Digital pattern or Cross Hatch Pattern which has clear gradation), after image can be presented in the black level part of screen.

#### 3. Adjustment after Assembling

#### 3-1. Using Tools

- Conditions of aging are as follows.
- (1) Digital oscilloscope : More than 200MHz
- (2) DVM(Digital Multimeter) : Fluke 187 or similar one
- (3) Signal generator : VG-828 or similar one
- (4) DC power supply
  - DC power supply for Vs (1) : Should be changeable between 0V to 200V/ more than 10A
  - DC power supply for Va (1) : Should be changeable between 0V to 100V/ more than 5A
  - DC power supply for 5V (1) : Should be changeable between 0V to 10V/ more than 10A
  - DC-DC Convertor Jig(1) : Vs, Va, 5V Jig with corresponding output to each voltage Pin arrangement of PDP42X3#### Module after the input of voltage.
  - Voltage stability of power supply : Within  $\pm 1\%$  for Vs/Va, within  $\pm 3\%$  for 5V

## 3-2. Connection diagram of measuring instrument and setting up the initial voltage

- (1) The Connection diagram
- Refer to (Fig.1) Connection diagram of measuring instrument. (2) Setting up the initial voltage : Refer to Voltage Label
- Vcc : 5V, Va : 60V, Vs : 180V But, Initially setting up voltage can be changed by the set up range according to the Module's characteristic.

#### 3-3. How to Adjust

- 1. Connect the measuring instrument to be (Fig.1).
- 2. How to adjust Y SUS( Adjustment should be done after setting Vs/Va to the set voltage)

#### (1) -Vy Voltage adjustment

- ①Measure and adjust the voltage between -Vy TP on top of the DD\_pack on theY SUS B/D.
- ②Turn the variable resistor of -Vy DD\_pack(PS101) on Y SUS B/D to set to (-200 ±0.5V).
- (2) Vscan Voltage adjustment ①Measure and adjust the voltage between Vsc TP on
  - right of the P4 on the Y SUS B/D . (2) Turn the variable resistor of Vscan DD\_pack(PS102) on Y SUS B/D to set to  $(120 \pm 0.5V)$ .
- (3) Connect the oscilloscope probe Waveform point on Y DRV B/D and the GND.

- (4) Y set-up voltage waveform adjustment.
  - ${\ensuremath{\mathbb C}}$  Turn the VR3 on Y SUS B/D so that Vsp voltage A of (Fig. 2) be 150  $\pm 1$ V.
- (5) Y set-down voltage waveform adjustment.
   ① Turn the VR2(Set \_dn\_Vy)on Y SUS B/D so that waveform A of (Fig. 2) be 10 ±5µs.
- How to adjust Z SUS (Adjustment should be done after setting Vs/Va to the set voltage)
   (1) Vzb(Z bias) voltage adjustment.
  - ①For the Vzb voltage, measure and adjust the voltage between the frame GND and Vzbias point(Q18 Drain) in left side on Z SUS B/D.
  - (2) Turn the variable resistor of Vzb DD\_Pack(PS101) on Z SUS B/D to set to 100  $\pm$ 0.5V.



(Fig. 2) Y set-up Waveform



External Power supply

#### <Caution>

- (1) The power of the signal generator should be turned on before turning on the power of DC power supply.
- (2) The voltage of DC power supply, in standard of Module input voltage, should be preset as below.
   (Vs dc : 180V, Va dc : 60V, 5V dc :5V)
- (3) The power of power supply must turned ON/OFF by this sequence. \* Module on : 5V  $\rightarrow$  Va  $\rightarrow$  Vs, \* Module off : Vs  $\rightarrow$  Va  $\rightarrow$  5V
- (4) Signal generator should be selected with 1024 x 768 mode.

(Fig. 1) Connection diagram of measuring instrument

#### $\operatorname{V}\nolimits.$ Trouble Shooting

#### 1. Checking for No Picture

A screen doesn't display at all and condition of black pattern or power off.

- (1) Check whether the CTRL B/D LED(D12, D13, D14) is turned on or not.
- (2) Check the power and signal cable of CTRL B/D.
- (3) X B/D, Y B/D, Z B/D is well plugged in.
- (4) Check the connection of X B/D, Y B/D and Z B/D to CTRL B/D.
- (5) Measure the output wave of X, Y, Z B/D with oscilloscope(more than 200MHz) and find the trouble of B/D by comparing the output wave with below figure.
  - Measure Point fo Y B/D : TP(Waveform on Y DRV B/D)
  - Measure Point fo Z B/D : TP(Bead B28)
- (6) Check the SCAN(Y side) IC
- (7) Check the DATA(X side) TCP IC
- (8) Replace the CTRL B/D.

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#### 2. Hitch Diagnosis Following Display Condition

#### 2-1. 1/2 of the screen doesn't be shown

- (1) Check the power connector of X B/D, corresponding to the screen failure part.
- (2) Check the connector between CTRL B/D and X B/D, corresponding to the screen failure part.
- (3) Replace the corresponding X B/D. For X B/D replacement, check the TCP is correctly connected .

#### **\*** Relationship between screen and X B/D

Screen	X B/D
Left of the Screen 1/2	↔ Right X B/D
Right of the Screen 1/2	↔ Left X B/D

#### **\* Screen Display Form**



i) Left of the Screen(1/2) ii) Right of the Screen(1/2)



#### 2-2. 1/4 of the screen doesn't be shown

Identical to 2-1

#### 2-3. Screen doesn't be shown as Data TCP(Include not be shown part of Data TCP quantity or a part)

#### quantity of a part)

- (1) If there is no change after replacement of cable between CTRL B/D and X B/D, replace CTRL B/D.
- (2) Check Data TCP failures, corresponding part to screen failure, and if no defects, connect the corresponding TCP again.
- (3) If the corresponding Data TCP fails, Module should be replaced.

#### **\* Screen display form**

(Anything of the 16 Data TCP can be shown beside below pictures)



#### 2-4. It is generated Unusual Pattern of Data TCP IC unit

- (1) If it happens as line shape or dot shape, screw the X B/D again, and if no change, replace the X B/D.
- (2) In case of <case 1>
  - Check the connection of Data TCP connector
  - Replace the corresponding X B/D or CTRL B/D.
- (3) In case of <case 2>, <case 3>  $\!\!\!$ 
  - Check connector connecting the CTRL B/D to relevant X B/D.
  - Replace the relevant X B/D or CTRL B/D.

#### **% Screen Display Form**



\* After separating TCP HEAT SINK, replace Silicon tape when the TCP IC marks in Silicon tape of H/S feel hard.(silicon tape, 7250SC0010A, TP-2460 DOW CORNING 8.0MM T0.75 NON GRAY (L 218.4) THERMAL PAD FOR 42X3 H/S)

#### 2-5. Screen doesn't be shown at all as Scan FPC.

(1) It's may be a problem between Scan FPC and Y DRV B/D.

- (2) Check the connection of Y DRV B/D and Scan FPC.
- (3) If the Scan IC is failed, replace the Y DRV B/D.

#### **\* Screen Display Form**





The screen display is poor

#### **\* Check a method of SCAN IC**



Change the Vpp Pin into ANODE and GND Pin into CATHOD and then test the Diode with forward or reverse direction.

#### 2-6. Regular stripe is generated at regular internal on the whole screen. (A vertical stripe flash at especial color)

(1) This is a problem about CTRL B/D. (2) Replace the CTRL B/D.

#### **\* Screen Display Form**



The screen has a vertical line with regular gap

#### 2-7. Data copy is generated to stripe direction.

(1) In this case, it's due to incorrect marking of scan wave. (2) Replace the Y DRV B/D or Y B/D.

#### **\* Screen Display Form**







<Case 1 : Entire Copy>



<Case 2 : Top Copy>







<Case 3 : Bottom Copy> <Case 2 : Entire Copy>

## 2-8. The screen has one several vertical line.

- (1) In this case, It isn't a problem about CTRL B/D or X B/D.
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of DATA TCP attached panel
  - It's out of order a DATA TCP IC attached panel
- (3) Replace Module.

#### **\* Screen Display Form**



## 2-9. The screen has one or several horizontal line.

- (1) In this case, it isn't a problem about CTRL B/D or Y B/D.
- (2) It may cause followings.
  - It's out of order a panel
  - Open or short of SCAN FPC attached panel
  - It's out of order a SCAN IC attached panel
- (3) Replace Module.

#### **\* Screen Display Form**



It may show several horizontal lines including left case.

## 2-10. Lightness of screen is wholly darken though there is input-signal-pattern

- (1) In this case, Z B/D operation isn't complete.
- (2) Check the power cord of Z B/D.
- (3) Check the connector of Z B/D and CTRL B/D.
- (4) Replace the CTRL B/D or Z B/D.

#### 2-11. The screen displays other color partially on full white screen or happens Mis-discharge partially on full black screen.

- (1) Check the declination of Y B/D set up, set down wave.
- (2) Measure each output wave with oscilloscope(more than 200MHz) and compare the data with below figure data. The slope of set\_up in B/D is VR3, The slope of set\_down is VR2, The voltage of -Vy and Vscan is respectively PS101 and PS 102. for these, Vzd of Z B/D adjust as indicated in Label by making Z B/D of Waveform variable.
  - Measuring Point of Y B/D : Waveform on Y DRV B/D
  - Measuring Point of Z B/D : B28



\* The set value of above A and B can be adjusted with in the variable range considering the mass production capability because it is a Typ. Value.

## 2-12. It doesn't display a specified brightness at specified color

- (1) Check the connector of CTRL B/D input signal.
- (2) Replace the CTRL B/D.

#### 3. Checking for Component Damage

#### 3-1. Y IPM(IC18) or Z IPM(IC2) Damage

- When the internal Sustain FET or ER FET of Y B/D IPM(IC18) or Z B/D IPM(IC2) is damaged, screen doesn't be shown or Mis - discharge of partial screen is generated.
  - Test Point : Enlarge after measuring GND ~ Waveform(Y DRV B/D),
    - $GND \sim B28(Z B/D).$
  - Wave format : Y DRV B/D in Waveform or B28(Z B/D) has no output wave.



<Fig. 1 IPM Normal Output Wave>

- (2) When Set\_Down FET/Pass\_Top FET(1st, 3rd, 4th, 5th FFT of HS2 ) is damaged, Mis - discharge of entire screen is generated.
  - Test Point : Enlarge after measuring GND ~ Waveform(Y DRV B/D)
  - Wave format : As shown fig. 3



<Fig. 3 When the Set\_Down FET is damaged>

#### 3-2. FET Ass'y(Y B/D : HS2) Damage

- (1) When Set\_Up FET(2nd FFT of HS2 ) is damaged, screen doesn't be shown.
  - Test Point : Enlarge after measuring
  - GND ~ Waveform(Y DRV B/D)
  - Wave format : As shown fig. 2



<Fig. 2 When the Set\_Up FET is damaged>

#### 3-3. SCAN IC(Y DRV B/D : IC1~10) Damage

(1) In case of SCAN IC poor, one horizontal line may open at screen.

- Test Point: Enlarge after measuring
  - GND ~ Output ICT on Y DRV B/D
- Wave format : As shown fig. 4



<Fig. 4 When SCAN IC is poor>

- (2) Screen may not shown when SCAN IC is damaged by SCAN IC poor, external electricity or spark.
  - Test Point : Enlarge after measuring
  - GND ~ Output ICT on Y DRV B/D
  - Wave format : Output wave format isn't output (You can see the damage for Y DRV B/D's SCAN IC)
- (3) In case of shorting the SCAN IC output by a dust, foreign substance, it may overlap two horizontal lines on screen.
  - Test Point : Enlarge after measuring
  - GND ~ Output ICT on Y DRV B/D • Wave format : As shown fig. 5





<Fig. 5 When SCAN IC output is short>





#### 3-4. TCP Damage

- In case of shorting or opening the IC output of TCP, it may show one or several vertical lines.
  - Test Point : Enlarge after measuring
  - Output TP of GND ~ TCP • Wave format : As shown output fig. 7
  - In case of normal wave output, when STB signal is generated, maintain High output. And when STB signal is generated again must be fall Low.

But when IC of TCP is poor, STB signal is not generated Output falls with Low.



<Fig. 7 When IC output of COF is poor>

Remove SR before measuring because the output TP of TCP is covered with SR. Insulate again with insulating tape after measuring.

- (2) In case of IC damage, corresponding IC inside of TCP, pictures by IC unit inside of TCP will not appear or Mis discharge. In most cases, the burnt mark can be seen when IC failure occurs.
  - Test Point : Enlarge after measuring output of GND ~ TCP
    Wave format : Output wave doesn't come out



<Fig. 8 TCP Normal Output Wave >

- (2) In case of unusual launch of the Crystal, it may blink the screen.
  - Test Point : Enlarge after Measuring 3pin of GND ~ Crystal(CTRL B/D: X1)
  - Wave format : As shown fig. 10



#### 3-5. Crystal(CTRL B/D : X1) Damage

- (1) When Crystal is damage, the screen doesn't be shown.
   Test Point : Enlarge after Measuring
  - 3pin of GND ~ Crystal(CTRL B/D: X1)
  - Wave format : Output wave doesn't come out



<Fig. 9 Crystal Normal Output Wave >

#### **VI. Critical Components List**

- (1) The critical components list of PDP42X3#### Model is as below.
- (2) A component of (2) mark is important to keep product's security. Therefore in exchanging a component, appointed component is necessary used.
- (3) (3) is an abbreviated word which is instead of <Safety>mark.



\$L1 \$L2		IC2	P20 on PS101, PS102
GET Plus 0.3uH D0019A	GET Plus 0.75uH D0020A	Heatsink(IPM) 150*62*19.5 (mm)	Optical Isolator Auk Corp. SPC717M
SPS101	T20 on PS101(DD3D)	T20 on PS101(DD3G)	LITE-ON
YPCD-J003D YPCD-J003G	0047W-F, 940uH	0047Y-F, 940uH DONG HEUNG ELECTRONICS LID22-544A, 940uH	Technology Corp. LTV-357T
C111	🕸 C1,2,3,4,5,6,9		♦ 42″Glass
Matsushita <u>2 5 0 F</u> Electric Ind. ECQE 250V 1.0uF	MPE 335K2E SUNG HO ELECTRONCS CORP. MPE 250V 3.3uF	Panel	Asahi glass Front: 978*550*2.8(mm) Back: 958*570*2.8(mm)
<ul><li>♦ 42″Frame</li></ul>	Film Filter(Option)	I FPC	)
[] 1005*597 (mm)	·LG Chem. →SKC Co.Ltd. •Mitsui Chem.	Your Dae ACT flammability : 94V-0	ngPoong : <b>YO`serise</b> duck GDS : <b>F1-0</b> <sup>-</sup> Co.,Ltd.: A1, A2, A3 Hwan Technology Ltd.:D1, M1, N1, T1, mm4, mm5
	Thermal Pad	STCP	STCP Heat Sink
X B/D	·Dow Corning TP 2460	UBE Industries (C)S(I) Flammability : VTM-0	· 454*70*24 (2EA) · 454*62*24 (2EA)

### $\ensuremath{\mathbb{VII}}$ . Records of Revision for Boards, components and ROM DATA

#### 1. Boards

No.	Date	Board	Part Number	Note
1	2005.09.27	CTRL B/D ASSY(LVDS)	6871QCH077A	Initial Product
2	2005.09.27	Y DRV B/D ASSY	6871QDH117A	Initial Product
3	2005.09.27	Y SUS B/D ASSY	6871QYH053A	Initial Product
4	2005.09.28	Z SUS B/D ASSY	6871QZH056A	Initial Product
5	2005.09.28	X LEFT B/D ASSY	6871QLH059A	Initial Product
6	2005.09.28	X RIGHT B/D ASSY	6871QRH068A	Initial Product

#### 2. COMPONENTS

No.	Date	Board	Part Number	Note
1	2005.10.01	Y SUS IPM(IC18)	4921QP1041A	Initial Product
2	2005.10.01	Z SUS IPM(IC2)	4921QP1041A	Initial Product
3	2005.10.01	Pass TOP/Reset heat-sink Ass' y	4921QF5005A	Initial Product
4	2005.10.01	DDPACK (PS101)	6871QEH029A	Initial Product
5	2005.10.01	DDPACK (PS102)	6871QEH023G	Initial Product
6	2005.10.01	MCM LGPCMx05A	6001QV0007A	Initial Product
7	2005.10.01	CRYSTAL(X1)	6212AB4610A	Initial Product
8	2005.10.01	ТСР	0ILNR00150A	Initial Product
9	2005.10.01	80ch scan IC	0ILMRFE001C	Initial Product
10	2005.10.01	98PIN CONNECTORYSUS IPM(IC18)	6630X60132A	Initial Product

#### 3. ROM DATA

No.	Date	ROM Data Version	Contents

GPN05SM002D

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