LVC REVISED

REAR PROJECTION TELEVISION

HD-52Z575, HD-52Z585, HD-61Z575, HD-61Z585







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SPECIFICATION

Items HD-522575 HD-52557 HD-512575 HD-52575 Dimensions (W × H × D) 128 dem x 91 dem X 412cm 145 5cm x 104 2cm x 47cm Mass 37 6Kg (64lbs) 44.3kg (69lbs) 44.3kg (69lbs) V FF System CCIR (M) COIR (M) Color System NTSC Sound System STSC (Multi Channel Sound) Teletext System CDSed Caption (T) -14 / CC1-CC4) COIR (M) Teletext System CDSed Caption (T) -14 / CC1-CC4) COIR (M) TV Receiving VHF Figh (T4MHz-260MHz (207ch-G6ch) UHF Figh (T4MHz-260MHz (207ch-G6ch) Channels and Frequency VHF Figh (T4MHz-260MHz (207ch-G6ch) UHE Figh (T4MHz-260MHz (207ch-G6ch) Clar Sub Mid Band : A-10 y 14-22 Super Band : J-W by 23-36 Super Band : J-W by 23-36 Frequency Sound II A 125MHz (25MHz) Sub Mid Band : A-6, A-4-A 1by 0, 1, 96-9 TV / CATV Total Channel 108 Channels TMIC 1425MHz (25MHz) Color Sub Carrier 358MHz 128-MHz (25MHz) Color Sub Carrier 358MHz 128-MHz (25MHz) Color Sub Carrier 358MHz 128-MHz (25MHz) Color Sub Carrier 358MHz <th></th> <th></th> <th colspan="7">Contents</th>			Contents						
Ho-522565 Ho-4726 Ho-522565 Ho-4726 Dimensions (W x H x D) 128.4cm x 14.0cm (147.0cm (145.0cm x 104.2cm x 47cm (47.7cm x 36 x 16-1.42°) (45.3cg x 14.118-12°) Mass 37.86 (141sb) 44.38 (1981sb) 143.3cg x 14.118-12°) Mass 37.86 (141sb) 44.38 (1981sb) 143.3cg x 14.118-12°) Color System NTSC COLIN (11.116.100.115.100.	lte	ems	HD-52Z575	HD-61Z575					
Dimensions (Wx H x D) 128.4cm x 91.4cm x 41.2cm 145.5cm x 104.2cm x 47cm (49.7cf x 36 x 16-147) (57.36f x 41 x 18-127) Mass 37.8kg (44bs) 44.3kg (98lbs) 77.8F 2ystem CCIR (M) Color System NTSC COLOR (M41C channel Sound) Teletext System Closed Caption (T1 74 / CC1 CC4) Teletext System Closed Caption (T1 74 / CC1 CC4) VHF Law 44.3kg (98lbs) 74.42 m x 41.2cm VHF Law Color System UF Color System Closed Caption (T1 74 / CC1 CC4) VHF Law Color System VHF Color Sound (14 - CC1 CC4) VHF Law Color System Closed Caption (T1 74 / CC1 CC4) VHF Law Color System UF Color Sound (14 - CC1 CC4) VHF Law Color Sound (14 - CC1 CC4) Color Sound (14 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Sound (14 - CC1 CC4) UH a family (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source Consumption II UW High Pamily (12 - CC1 CC4) Color Source II UW High Pamily (12 - CC1 CC4) Color Source II UW High P			HD-52Z585	HD-61Z585					
(49-78' x 36 x 16-14') (67-38' x 41 x 16-12') Mass 37.86 (941bs) 44.36 (981bs) TV RF System CCIR (M) CCIR (M) Sound System BTSC (Muli Channel Sound) CCIR (M) Teletext System CCISe de Caption (T1-T4 / CC1-CC4) CCISE (M) Teletext System CCISE (M) SUM (20-CC) TV Receiving VHF Low SUM (20-CC) CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) TV Receiving CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) Frequency CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) CATU SAMIE-280MEX (20CC) TV / CATV Total Channel 180 Channels in V+12 by 23-36 Hyper Bana : V+12 by 23-764 Ultra Band : W-2 W+28 by 57-94, 100-125 Sub Mid Band : A+2, A+2-X1 by 01, 96-99 TV / CATV Total Channel 180 Channels Color Sub Carrier Torsen Source 100W Hgh-pressure mercury lamp Color Sub Carrier SSMMEX Power Consumption 195W (Max) Color Sub Carrier SSM K12 Screen Ste S2'(132Cm) Mesaured diagonally F1	Dimensions (W x	H x D)	126.4cm x 91.4cm x 41.2cm	145.6cm x 104.2cm x 47cm					
Mass 37.8kg (84lbs) [44.3kg (98lbs) V RF System CCIR (M) Color System NTSC Sound System DTSC (Multi Channel Sound) Teletext System Closed Caption (Ti-14 / CC1-CC4) Teletext System Closed Caption (Ti-14 / CC1-CC4) TV Rescience VHF (High 174MHz-216WHz (07ch-13ch) UHF (High 174MHz-216WHz (07ch-13ch) UHF (High 174MHz-216WHz (07ch-13ch) TV Rescience Control System Requency Wd Band : 07-13 by 07-13 High Band : 07-13 by 07-13 Unit Band : W+19-W+28 by 37-64 Urur Bard : W+19 Wy 23-36 Sub Mid Band : A-8, A+A-1 by 01, 96-99 TV / CATV Total Channel 180 Channels Intermediate Frequency Sound H 4 25MHz (4.5MHz) Power Input AC120V, 60Hz Power Input AC120V, 60Hz Power Input AC120V, 60Hz Power Input AC120V, 60Hz Projection Source 110W High, pressure mercury Iamp Projection Device D-LA device (Reflection active matrix type LCD) x 3(R / 6 / B) Screen Size 59" (32cm/ 60 channels Screa			(49-7/8" x 36 x 16-1/4")	(57-3/8" x 41 x 18-1/2")					
TV RF System CCIR (M) Sound System NTSC Sound System BTSC (Multi Channel Sound) Teletext System Clased Caption (T1-T14 / CC1-CC4) Teletext System Clased Caption (T1-T14 / CC1-CC4) Teletext System Clased Caption (T1-T14 / CC1-CC4) TV Receiving StMHz-800MHz (20c1-Sch) TV Receiving Low Banz : 02-06 by 02-06 Channels and High Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Hyper Banz : 02-06 by 02-06 Intermediate Vide IE 45.75MHz (20c1-135) Color Sub Carrer Sub Mid Banz : A-16 14-22 36 Super Banz : W+ 19/W-23 by 37-64 Uitra Banz : 02-06 by 02-06 Intermediate Vide IE 45.75MHz (4.5MHz) Color Sub Carrer SouMHz (4.5MHz) Sound IE 41.25MHz (4.5MHz) Color Sub Carrer Sound IF 41.25MHz (4.5MHz) Color Sub Carrer Projection Device DiLA device (Reflection active matrix type LCD) x 3((7 G /B) Resolution Total=H:1312 x V:800 [Effective =	Mass		37.8kg (84lbs)	44.3kg (98lbs)					
Color System NTSC Sound System DTSC (Multi Channel Sound) Teletext System Clased Caption (T1-T4 / CC1-CC4) Teletext System Clased Caption (T1-T4 / CC1-CC4) Teletext System Clased Caption (T1-T4 / CC1-CC4) TV Receiving 174/MEz-206MHz (12Czh-OECh) Channels and High Bara (22-16) Channels and High Bara (27-16) by 02-06 TV / CATV Total Channel Not Bara (27-06) by 02-06 TV / CATV Total Channel 180 Channels Torrequency Sound Hz (25,75MHz Frequency Sound Hz (2,5MHz Frequency Sound Hz (26,0Hz) Power Consumption 195W (Max) Projection Douce 110W High-pressure mercury lamp Projection Source Toral=H-1312 x V300 [Effective =H-1280 x V-720] Screen Transparent screen (nuticat fresnel lenst Ienticutar lens), aspect ratio 16:9 Screen Transparent screen (nuticat fresnel lenst Ienticutar lens), aspect ratio 16:9	TV RF System		CCIR (M)						
Sound System DTSC (Multi Channel Sound) Teletext System Closed Caption (T1-41 VCC1-CC4) Teletext System S4MH2-88MH1z (02ch-08ch) UHF High TYT K0C1-CC4) TV Receiving Low Bard : 02-06 by 02-06 Channels and High Bard : 02-06 by 02-06 Frequency Mid Band : 02-06 by 02-06 TV / CATV Total Channel Mid Band : -A1 by 14-22 Sub Mid Band : -A1 by 14-22 Super Band : -W by 23-36 Hyper Band : W-1 Wy 22-336 Hyper Band : W-1 Wy 22-36 TV / CATV Total Channel 180 Channels Total Channel 180 Channels Terregular Sound IF 41 25MHz Frequency Sound IF 41 25MHz Sound IF 41 25MHz (4.5MHz) Color Sub Carrier Sound IF 41 25MHz (4.5MHz) Color Sub Carrier Power Ioput AC120V, 60Hz Power Ioput AC120V, 60Hz Power Consumption 195W (Max) Projection Device D-1LA device (Reflection active matrix type LOD) x 3(R / G /B) Screen Transparent screen (unitized freative shr.1280 v V.720] Screver Output Total=H:1312 x V/800 [Color System		NTSC						
Teletext System Closed Caption (11-T4 / CC1-CC4) VHF High GMM-12-216MHz (207ch-13ch) UHF 470MHz-2216MHz (207ch-13ch) UHF 470MHz-2808MHz (207ch-13ch) UHF 470MHz-2808MHz (207ch-13ch) UHF 470MHz-2808MHz (207ch-13ch) CATV 540MHz Super Band: 347-442 by 37-64 UItra Band: W-14-V22 by 37-64 UItra Band: W-14-V22 by 37-64 UItra Band: W-14-V22 Super Band: W-14-V22 Power Input Act 20V, 60Hz Projection Device DiLA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H-1312 x V.800 [Effective =H-1280 x V.720]	Sound System		BTSC (Multi Channel Sound)						
VHF Low SAMI2-98MHz (02ch-06ch) VHF Low SAMI2-98MHz (02ch-06ch) VHF Huh 174MHz-206Mtz (07ch-13ch) UHF 470MHz-206Mtz (14ch-68ch) CATU SAMI2-206Mtz (14ch-68ch) Channels and Frequency VI CATV Total Channel 100 Control Structure Super Band : VH-1-W28 by 37-64 Utra Band : WH-22B W37-64 Down Input Action Mark Power Consumption 195W (Max) Projection Source Total=H:1312 x V3800 [Effective=H:1280 x V720] Screen Size 52"(132cm) Measured diagonally Screen Size 52"(132cm) Measured	Teletext System		losed Caption (T1-T4 / CC1-CC4)						
VHF High 174MHz-216MHz (07ch-13ch) UHF 470MHz-206MHz (14ch-69ch) TV Receiving Channels and Frequency CATU 54MHz-806MHz (14ch-69ch) Low Band : 07-13 by 07-13 Super Band : W-19 VB 23-66 High Band : W+1 by 14-22 Super Band : W+19 VB 23-66 Super Band : W+19 VB 23-66 Hyper Band : W+19 VB 23-66 TV / CATV Total Channel 180 Channels TV / CATV Total Channel 180 Channels Trequency South Band : A-2, A-4-A-1 by 01, 96-99 TV / CATV Total Channel 180 Channels Intermediate Frequency South IF 41 25MHz (A5MHz) Color Sub Carrier 358MHz Power Input AC120V, 60Hz Power Consumption Total=H:1312 X V.800 [Effective =H:1260 X V.720] Screen Transparent screen (unitized fresnel lens / lenticular lens). aspect ratio 16.9 Screen Size 52° (122cm) Measured diagonally H:115.tem(45.3/8°) x V:64 & 6/2 hi jack x 4) Audio Power Output 100W+10W Antenna Terminal (VHF/UHF) 750 unbalanced, coaxial, F-hype connector x 1 Speaker 100W+10W Audio Power Output 10W+10W Pio connector x 3 I(NPUT-1/2/4) Y. 10(p-p), p		VHF Low	54MHz~88MHz (02ch~06ch)	54MHz~88MHz (02ch~06ch)					
UHF 4700Hz-9060Hz (14ch-69ch) CATV 56MHz-9040Hz (14ch-69ch) Channels and Frequency Low Band : 02~06 by 02~06 Hyper Band : -VH by 23~36 Hyper Band : -VH by 23~36 Hyper Band : WH -V22 By 37~64 Ultra Band : WH -V22 Band : W		VHF High	174MHz~216MHz (07ch~13ch)						
CATV 54MHz-2604MHz Low Band: 02-06 by 02-06 High Band: 07-13 by 07-13 Mid Band: A-by 14-22 Super Band: J-W by 23-36 Hyper Band: W+1-W+28 by 85-94, 100-125 Sub Mid Band: A-8, A-4-A-1 by 01, 96-99 TV / CATV Total Channel Intermediate Frequency South Gamelis TV / CATV Total Channel Intermediate Video IF Video IF Power Input AC120V, 60Hz Power Consumption Total=H:1312 x V:800 [Effection active matrix type LCD) x 3(R / G /B) Resolution Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Screen Video Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9		UHF	470MHz~806MHz (14ch~69ch)						
TV Receiving Channels and Frequency Key Mid Band : 02–05 by 02~06 Super Band : 07–13 by 07~13 Super Band : 04–19 by 07~64 Ultra Band : 04–29 by 05~94, 100–125 Sub Mid Band : A, A, A+A by 05-94, 100–125 Sub Mid Band : A, A, A+A by 05-94, 100–125 Sub Mid Band : A, A, A+A-1 by 01, 96–99 TV / CATV Total Channel 180 Channels Intermediate Video IF 45.75MH2 Frequency Sound IF 41.25MH2 (4.5MH2) Color Sub Carrier 3.58MHz Power Input AC120V, 60H2 Power Consumption 195W (Max) Projection Source 110W High-pressure mercury lamp Projection Device D-1LA device (Reflection active matrix type LCD) × 3(R / G / B) Resolution Total=H:1312 × V:800 [Effective =H:1280 × V:720] Screen Transparent screen (Unitized fresnel lens / Jenticural rens), aspect ratio 16:9 Screen Size 52° (132cm) Measured diagonally H:115.cm(45.30°) × V:64.8cm(25.578°) H:135cm(53-14°) × V:76cm(30°) Speaker 100m round x 2 (Oblique com) Audio Power Output 10W+10W Antenna Terminal (VHF/UHF) 75Q. unbalanced, coaxial, F-type connector x 1 Video 110V+10W Antenna Terminal (VHF/UHF) SVideo Mini-DIN 4pin connector x 3 SVideo Mini-DIN 4pin connector x 3 SVideo Mini-DIN 4pin connector x 3 (INPUT-1/23/4) Vi (Vp.p), positive, 75Q, negative sync C: 0.26280(p-p) (burst signal) Component Video RCA pin jack x 6 (INPUT-1/2) AB0/Pi = 0.35V, 75Ω PbP/P: = 0.35V,		CATV	54MHz~804MHz						
Channels and Frequency High Band: Or-13 by 07-13 Frequency Super Band: J-W by 23-36 Hyper Band: W+1-W+28 by 35-64 Uitra Band: W+29-W+84 by 65-94, 100-125 Sub Mid Band: A-8, A-4-A-1 by 01, 96-99 TV / CATV Total Channel 180 Channels Intermediate Video IF Frequency South E Sub Mid Band: A-8, A-4-A-1 by 01, 96-99 TV / CATV Total Channel Intermediate Frequency South E Oldro Sub Carrier 3.58MHz Power Consumption Power Consumption Projection Source D-ILA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H:1312 x V:300 [Effective =H:1280 x V:720] Screen Size 52" (132cm) Measured diagonally H:115.1cm(45-30*) x V:64.8cm(25-56*) H:115.1cm(45-30*) x V:64.8cm(25-56*) H:135cm(33-14*) x V:76cm(30*) Audio Power Output 100+10W Antenna Terminal (VHF/UHF) 75Ω unbalanced, coaxial, F-type connector x 1 Video 10/C, p), 75Ω, negative sync, (RCA pin jack x 4) S-Video Min-DIN 4pin connector x 3 [INPUT-1/23/H] Y: V(p-p), positive (regative sync), 75Ω S-Video <	TV Receiving		Low Band : 02~06 by 02~06						
Frequency Mid Band: A-1 by 14-22 Super Band: J-W by 23-36 Hyper Band: W+1-W+28 by 37-64 Ultra Band: W+29-W+88 by 65-94, 100-125 Sub Mid Band: A-8, A-4-A-1 by 01, 96-99 TV / CATV Total Channel 180 Channels Intermediate Video IF Prequency SubMit Z Color Sub Carrier 355MHz Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Source 100 High-pressure mercury lamp Projection Source 104 High-pressure mercury lamp Projection Source Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized freanel lens / lenticural lens), aspect ratio 16:9 Screen Size 52° (132cm) Measured diagonally H::115 Lom(45-30° X) v: V:64 & Gm(25-87) H::115 Lom(45-30° X), Night impedance (RCA pin jack x 4) Autein Power Output 100W+10W Autein Over Output 750 unbalanced, coaxial, F-type connector x 1 Video 10(PF,UHF) 750 unbalanced, coaxial, F-type connector x 1 Component Video 10(V-p), 0501, Night impedance (RCA pin jack x 4) Autein DVIDUT 750 unbalanced, coaxial, F-type connector x 1 Component Video SV-Video Mini Diatal-in co	Channels and		High Band : 07~13 by 07~13						
Super Band: :JW by 23-36 Hyper Band: :W+1-W+28 by 37-64 Ultra Band: :W+22-W+84 by 65-94, 100-125 Sub Mid Band : A+8, A+4-A-1 by 01, 96-99 TV / CATV Total Channel 180 Channels Trequency Souff # 47.57MHz Frequency Souff # 47.57MHz Frequency Souff # 47.57MHz Power Consumption 155MHz Power Consumption 195W (Max) Projection Source 110W High-pressure mercury lamp Projection Device D-ILA device (Reflection active main: type LCD) x 3(R / G / B) Resolution Total=H-1312 x V:800 [Effective = H:1280 x V:720] Screen Size 52° (132cm) Measured diagonally Audio Power Output 100/+100W Andio Power Output 100/+100W Antenna Terminal (VHF/UHF) 750 unbalanced, coaxial, F-type connector x 1 Video 10(p-p), 75 Ω, negative sync (RCA pin jack x 4) Audio Power Output 100/-p1, 75 Ω, negative sync (RCA pin jack x 8) S-Video Min-DIN Apin connector x 3 [INPUT-1/2/3/4] (INPUT-13/4] Y: 1/(p-p), 05/Y 50, negative sync (RCA pin jack x 8) S-Video Min-DIN Apin connector x 3 [INPUT-1/2/3/4] Y: 1/(p-p), 05/Y 50, negative sync (RCA pin jac	Frequency		Mid Band : A~I by 14~22						
Hyper Band: W+1-W+28 by 37-64 Uttra Band : W+2-W+28 by 65-94, 100–125 Sub Mid Band : A+8, A+-A+1 by 01, 96~99 Intermediate TV / CATV Total Channel 180 Channels Intermediate Video IF 45.75MHz Frequency Sound IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Device D-ILA device (Reflection active matrix type LCD) x 3(R / G / B) Resolution Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens/ lensicular lens), aspect ratio 16:9 Screen Size 52° (132cm) Measured diagonally 61° (155cm) Measured diagonally K1:15 1cm(45-3/8') x V:64.8cm(25-58') H:135cm(53-1/4') x V:76cm(30') Speaker 100m round x 2 (Oblique corn) Audio Power Output 10W+10W Antenna Terminal (VHF/UHF) 75Ω unbalanced, coaxial, F-type connector x 1 Component Video [INPUT-1/2/4] [INPUT-1/2/34] Y: 1V(p-p), ostive, 75Ω, negative sync C: 0.286V(p·p) (burst signal) Component Video [INPUT-1/2/34] Y: 1V(p-p), cSnc			Super Band : J~W by 23~36						
Ultra Band: W+29-W+84 by 65-94, 100-125 Sub Mid Band: A+8, A+A+A by 01, 96-99 TV / CATV Total Channel Intermediate Frequency Sound IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz Power Input AC120V, 60Hz Power Consumption Power Consumption Projection Source 110W High-pressure mercury lamp Projection Device D-ILA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H-1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Size 52" (132cm) Measured diagonally B1" (155cm) Measured diagonally Aution Power Output Auton Power Output Auton Ownor Output Video Video [INPUT-1/2/3/4] Video [INPUT-1/2/3/4] Core output Video [INPUT-1/2/3/4] Video [INPUT-1/2/3/4]			Hyper Band : W+1~W+28 by 37~64						
Sub Mid Band : A-8, A-4-A-1 by 01, 96-99 TV / CAY Total Channel 180 Channels Intermediate Video IF 45.75MHz Frequency Soud IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz			Ultra Band : W+29~W+84 by 65~94, 100~125						
TV / CATV Total Channel 180 Channels Intermediate Video IP 45,75MHz Frequency Sound IF Sound IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Device D-ILA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H1:312 x V:300 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Size 52" (132cm) Measured diagonally Audio Power Output 100m round x 2 (Oblique corn) Audio Power Output 100m round x 2 (Oblique corn) Audio Som/(ms) (44Bs), high impedance (RCA pin jack x 4) Screen S-Video Video 10m//D1 Ad9s), high impedance (RCA pin jack x 4) Audio Som/(ms) (44Bs), high impedance (RCA pin jack x 4) Audio Som/(ms) (44Bs), high impedance (RCA pin jack x 8) S-Video Mini-DIN Ad9s, high impedance (RCA pin jack x 8) [INPUT-1/2/3/4] Y: 1V(p-p), positive (negative sync.), 75Ω Pb/Pr : 0.7V(p-p), positive (negative sync), 75Ω Pb/Pr :			Sub Mid Band : A-8, A-4~A-1 by 01, 96~99						
Intermediate Video IF 45.75MHz Frequency Sound IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Source D10W High-pressure mercury lamp Projection Device D-LLA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Size 52° (132cm) Measured diagonally [61° (155cm) Measured diagonally H:115.1cm(45-38°) x V:64.8cm(25-58°) H:135cm(53-14°) x V:76cm(30°) Speaker 100m round x 2 (Oblique com) Audio Power Output 10W+10W Antenna Terminal (VHF/UHF) 75Ω unbalanced, coaxial, F-type connector x 1 Audio 500mV(rms) (+4dBs), high impedance (RCA pin jack x 4) Source (Vice) [(NUPT-1734) Y: 10(p-p), 75Ω, negative sync (CA pin jack x 4) Support Video Nim-DIN 4pin connector x 3 SUPPORT (NUPP) (Vicp), 75Ω External Input Component Video (NUPp) (Nurs signal) Component Video (PiP) (PiP: 10.35V, 75Ω [NPUT-1/2/3/4] FUP: 0.7V(p-p), positive (negative sync,), 75Ω Pb/Pr: 0.7V(p-p), 75Ω Digital Input Vide Ais 0 tooomV(rms) (+2.2dBs) FIP/	TV / CATV Total	Channel	180 Channels						
Frequency Sound IF 41.25MHz (4.5MHz) Color Sub Carrier 3.58MHz 4.200, 60Hz Power Input AC120V, 60Hz 4.000000000000000000000000000000000000	Intermediate	Video IF	45.75MHz						
Color Sub Carrier 3.58MHz Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Source 110W High-pressure mercury lamp Projection Device D-ILA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Size 52" (132cm) Measured diagonally H:115.1cm(45-38") x V:64.8cm(25-5/8") H:135cm(53-1/4") x V:76cm(30") Speaker 10cm round x 2 (Oblique corn) H:135cm(53-1/4") x V:76cm(30") Audio Power Output 10W+10W Interview sync (RCA pin jack x 4) Audio S00mV(rms) (-4dBs), high impedance (RCA pin jack x 8) Source : 0.286V(p-p) (burst signal) Component Video Component Video RCA pin jack x 6 [INPUT-1/2/3/4] Y: 1V(p-p), positive (rogative sync, 75Ω Pb/Pr : ±0.35V, 75Ω 480P/480i Y: 1V(p-p), positive (rogative sync, 75Ω Pb/Pr : ±0.35V, 75Ω HDMI connector x 1 HDMI connector x 1 Digital Input Video Digital int terminal is not compatible with picture signals of personal computer.) Pb/Pr : 0.7V(p-p), p	Frequency	Sound IF	41.25MHz (4.5MHz)						
Power Input AC120V, 60Hz Power Consumption 195W (Max) Projection Source 110W High-pressure mercury lamp Projection Device D-ILA device (Reflection active matrix type LCD) x 3(R / G /B) Resolution Total=H:1312 x V:800 [Effective =H:1280 x V:720] Screen Transparent screen (unitized fresnel lens / lenticular lens), aspect ratio 16:9 Screen Size 52° (132cm) Measured diagonally H:115.tcm(45-3/8") x V:64.8cm(25-5/8") H:135cm(53-1/4") x V:76cm(30") Speaker 10cm round x 2 (Oblique corn) Audio Power Output 10W+10W Antenna Terminal VHF/UHF) 75Ω unbalanced, coaxial, F-type connector x 1 Antenna Terminal VHGe0 1/(p-p), 75 Ω, negative sync (RCA pin jack x 4) Somower Output 10W+10W Manio 500mV(rms) (+43Bs), high impedance (RCA pin jack x 8) External Input Video Mini-DIN 4pin connector x 3 [INPUT-1/2/3/1] V: 1V(p-p), positive r5Ω, negative sync.), 75Ω Po/Pr: : 20.35V, 75Ω Po/Pr: : 20.35V, 3-value sync.), 75Ω Pb/Pr: : 20.35V, 75Ω Pb/Pr: : 20.35V, 75Ω Pb/Pr: : 20.35V, 75Ω Pb/Pr: : 20.35V, 75Ω Pb/Pr:	Color Sub Carrie	r	3.58MHz						
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Screen Size Failspierle (United in Streen (Screen		Transparent screen (unitized fresnel lens / lent	ticular lens) aspect ratio 16:9					
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[INPUT-1/2/3/4][INPUT-1/2] 720p/1080iY: 1V(p-p), (Sync signal : ±0.35V, 3-value sync.), 75Ω Pb/Pr : ±0.35V, 75Ω Pb/Pr : ±0.35V, 75Ω Pb/Pr : 0.7V(p-p), positive (negative sync), 75Ω Pb/Pr : 0.7V(p-p), 75ΩDigital InputVideo HDMI connector x 1 (This Digital-in terminal is not compatible with picture signals of personal computer.) HDMI connector AudioDigital InputVideo Audio Digital : HDMI connector AudioVideo Bigital : HDMI connector AudioHDMI connector Digital : HDMI connector Analog : 500mV(rms) (-4dBs), high impedance (RCA pin jack x 2)Audio Output (VARI/FIX)VARI : More than 0 to 1000mV(rms) (+2.2dBs) FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2)Sub woofer OutputMore than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1)Center channel Input500mV(rms) (-4dBs), high impedance (RCA pin jack x1)AV Compulink III Remote Control Unit3.5mm mini jack x 1 RM-C15G (AA/R6/UM-3 battery x 2)	External Input	Component Video	RCA pin jack x 6						
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Pb/Pr : 0.7V(p-p), 75Ω HDMI connector x 1 (This Digital-in terminal is not compatible with picture signals of personal computer.) Digital Input Video Audio Digital : HDMI connector Audio Digital : HDMI connector Audio Output (VARI/FIX) VARI : More than 0 to 1000mV(rms) (+2.2dBs) FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)		480p/480i	Y: $1V(p-p)$, positive (negative sync), 75 Ω						
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Audio Digital : HDMI connector Analog : 500mV(rms) (-4dBs), high impedance (RCA pin jack x 2) Audio Output (VARI/FIX) VARI : More than 0 to 1000mV(rms) (+2.2dBs) FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)	Digital Input	Video	HDMI connector						
Analog : 500mV(rms) (-4dBs), high impedance (RCA pin jack x 2) Audio Output (VARI/FIX) VARI : More than 0 to 1000mV(rms) (+2.2dBs) FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)		Audio	Digital : HDMI connector						
Audio Output (VARI/FIX) VARI : More than 0 to 1000mV(rms) (+2.2dBs) FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)			Analog : 500mV(rms) (-4dBs), high impedance (RCA pin jack x 2)						
FIX : 500mV(rms) (-4dBs), low impedance (1kHz when modulated 100%) (RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)	Audio Output (VA	ARI/FIX)	VARI : More than 0 to 1000mV(rms) (+2.2dBs)						
(RCA pin jack x 2) Sub woofer Output More than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1) Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)			FIX : 500mV(rms) (-4dBs), low impedance (1k	Hz when modulated 100%)					
Sub woofer OutputMore than 0 to 1000mV(rms) (+2.2dBs) (RCA pin jack x1)Center channel Input500mV(rms) (-4dBs), high impedance (RCA pin jack x1)AV Compulink III3.5mm mini jack x 1Remote Control UnitRM-C15G (AA/R6/UM-3 battery x 2)			(RCA pin jack x 2)						
Center channel Input 500mV(rms) (-4dBs), high impedance (RCA pin jack x1) AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)	Sub woofer Outp	ut	More than 0 to 1000mV(rms) (+2.2dBs) (RCA	pin jack x1)					
AV Compulink III 3.5mm mini jack x 1 Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)	Center channel li	nput	500mV(rms) (-4dBs), high impedance (RCA pin jack x1)						
Remote Control Unit RM-C15G (AA/R6/UM-3 battery x 2)	AV Compulink III		3.5mm mini jack x 1						
	Remote Control I	Jnit	RM-C15G (AA/R6/UM-3 battery x 2)						

Design & specifications are subject to change without notice.

SECTION 1 PRECAUTIONS

1.1 SAFETY PRECAUTIONS

- (1) The design of this product contains special hardware, many circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- (2) Alterations of the design or circuitry of the products should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- (3) Many electrical and mechanical parts in the products have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts that have these special safety characteristics are identified in the parts list of Service manual. Electrical components having such features are identified by shading on the schematics and by (⚠) on the parts list in Service manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the parts list of Service manual may cause shock, fire, or other hazards.
- (4) Use isolation transformer when hot chassis. The chassis and any sub-chassis contained in some products are connected to one side of the AC power line. An isolation transformer of adequate capacity should be inserted between the product and the AC power supply point while performing any service on some products when the HOT chassis is exposed.
- (5) Don't short between the LIVE side ground and ISOLATED (NEUTRAL) side ground or EARTH side ground when repairing. Some model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE : (⊥) side GND, the ISOLATED(NEUTRAL) : (♣) side GND and EARTH : (♣) side GND. Don't short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or EARTH side GND and never measure with a measuring apparatus (oscilloscope etc.) the LIVE side GND at the same time.

If above note will not be kept, a fuse or any parts will be broken.

- (6) The high voltage applied to the picture tube must conform with that specified in Service manual. Excessive high voltage can cause an increase in X-Ray emission, arcing and possible component damage, therefore operation under excessive high voltage conditions should be kept to a minimum, or should be prevented. If severe arcing occurs, remove the AC power immediately and determine the cause by visual inspection (incorrect installation, cracked or melted high voltage harness, poor soldering, etc.). To maintain the proper minimum level of soft X-Ray emission, components in the high voltage circuitry including the picture tube must be the exact replacements or alternatives approved by the manufacturer of the complete product.
- (7) If any repair has been made to the chassis, it is recommended that the B1 setting should be checked or adjusted (See ADJUSTMENT OF B1 POWER SUPPLY).
- (8) Do not check high voltage by drawing an arc. Use a high voltage meter or a high voltage probe with a VTVM. Discharge the picture tube before attempting meter connection, by connecting a clip lead to the ground frame and connecting the other end of the lead through a 10kΩ 2W resistor to the anode button.
- (9) When service is required, observe the original lead dress. Extra precaution should be given to assure correct lead dress in the high voltage circuit area. Where a short circuit has occurred, those components that indicate evidence of overheating should be replaced. Always use the manufacturer's replacement components.

(10) Isolation Check

(Safety for Electrical Shock Hazard) After re-assembling the product, always perform an isolation check on the exposed metal parts of the cabinet (antenna terminals, video/audio input and output terminals, Control knobs, metal cabinet, screwheads, earphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

a) Dielectric Strength Test

The isolation between the AC primary circuit and all metal parts exposed to the user, particularly any exposed metal part having a return path to the chassis should withstand a voltage of 1100V AC (r.m.s.) for a period of one second.

(.... Withstand a voltage of 1100V AC (r.m.s.) to an appliance rated up to 120V, and 3000V AC (r.m.s.) to an appliance rated 200V or more, for a period of one second.)

This method of test requires test equipment not generally found in the service trade.

b) Leakage Current Check

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Using a "Leakage Current Tester", measure the leakage current from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the chassis, to a known good earth ground (water pipe, etc.). Any leakage current must not exceed 0.5mA AC (r.m.s.). However, in tropical area, this must not exceed 0.2mA AC (r.m.s).

Alternate Check Method

Plug the AC line cord directly into the AC outlet (do not use a line isolation transformer during this check.). Use an AC voltmeter having 1000Ω per volt or more sensitivity in the following manner. Connect a 1500Ω 10W resistor paralleled by a 0.15μ F AC-type capacitor between an exposed metal part and a known good earth ground (water pipe, etc.). Measure the AC voltage across the resistor with the AC voltmeter. Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75V AC (r.m.s.). This corresponds to 0.5mA AC (r.m.s.).

However, in tropical area, this must not exceed 0.3V AC (r.m.s.). This corresponds to 0.2mA AC (r.m.s.).



(11) High voltage hold down circuit check.

After repair of the high voltage hold down circuit, this circuit shall be checked to operate correctly.

See item "How to check the high voltage hold down circuit".





1.2 INSTALLATION

1.2.1 HEAT DISSIPATION

If the heat dissipation vent behind this unit is blocked, cooling efficiency may deteriorate and temperature inside the unit will rise. The temperature sensor that protects the unit will be activated when internal temperature exceeds the predetermined level and power will be turned off automatically.

Therefore, please make sure pay attention not to block the heat dissipation vent as well as the ventilation outlet behind the unit and ensure that there is room for ventilation around it.

- \triangle Do not put foreign objects near the ventilation holes as this can result in fire or electrical hazards.
- ▲ Do not block the ventilation holes as this may cause the internal temperature to rise and possibly result fire.



VENTILATION POSITION

1.2.2 INSTALLATION REQUIREMENTS

Ensure that the minimal distance is maintained, as specified below, between the unit with and the surrounding walls, as well as the floor etc.

Install the unit on stable flooring.

Take precautionary measures to prevent the unit from tipping in order to protect against accidents and earthquakes.

CAUTION FOR INSTALLATION

- Do not tilt the TV towards the left or right, or toward the back.
- Install the TV in a corner on the floor so as to keep cords out of the way.
- The TV will generate a slight amount of heat during operation. Ensure that sufficient space is available around the TV to allow satisfactory cooling.



1.3 LAMP UNIT HANDLING CAUTION



LAMP UNIT : TS-CL110UAA

1.3.1 PRECAUTION FOR LAMP UNIT

- ▲ The lampemits high intensity white, ultraviolet and infrared light. Do not look directly at the light during service. Also, do not touch the lamp directly as it presents a burn hazard.
- ${
 m I}$ Do not give any impact as this may cause the broken lamp.

1.3.2 HOW TO CONFIRM LAMP OPERATING TIME

- (1) Set to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the SERVICE MODE.
- (3) When the Main Menu is displayed, press [4] key to enter the setting display for designing.

(4) Press [CH+] / [CH-] key to select the addresses (items). **NOTE :**

• Confirmation of the information can be done by selecting addresses (items) below.

Display position is in the far right side in the 2nd row from the top, as displayed below.

1.3.3 LAMP OPERATING TIME

MAXIMUM COUNT TIME : 65535 hours



1.3.4 LAMP UNIT REPLACEMENT

- (1) The lamp replacement message will appear when need to change the lamp. After replace the lamp, need to reset the timer which is built into TV.
- (2) Life of the lamp unit is about 5000 hours over. Lamp use time can be check at the lamp message MENU.
- (3) If Fig.1 message appears when turn the TV on, need to replace the lamp.
- (4) Use the lamp timer reset only after replacing the lamp.

NOTE :

• This message will appear every time turn on the TV, when the lamp needs to be replaced. Press the [OK] key to make the message disappear, or replace the lamp.

LAMP NEEDS TO BE REPLACED. REFER TO OWNER'S MANUAL FOR REPLACEMENT INSTRUCTIONS.

AFTER REPLACING THE LAMP, PLEASE RESET TIMER IN THE TV MENU.

PRESS OK, IF YOU DO NOT WAN TO SEE THIS MESSAGE AGAIN.

Fig.1 LAMP REPLACEMENT MESSAGE

1.3.5 HOW TO REPLACE THE LAMP UNIT

- Refer to the **[USERS GUIDE]** for a detailed operating description.
- (1) Turn off the TV power with power key.
- (2) Disconnect the power cord from the AC outlet.
- (3) Loosen 1 screw from the rear side, then take out the left speaker panel.
- (4) Loosen 1 screw then take out the lamp cover.
- (5) Loosen 2 screws then take out the lamp unit.
- (6) Install the new lamp unit.
- (7) Re-install the lamp cover.
- (8) Re-install the left speaker panel.
- (9) Re-install the screw to the rear panel.
- NOTE :
 - After installing the new lamp unit, do not forget to reset the lamp timer.

1.3.6 HOW TO RESET THE LAMP TIMER

- Refer to the **[USERS GUIDE]** for a detailed operating description.
- (1) Press the [MENU] key to select CLOCK / TIMERS.
- (2) Select the <LAMP TIMER RESET> with [▲] / [▼] keys.
- (3) Enter the <LAMP TIMER RESET> mode the message will appears.
- (4) Press the [OK] key while the above message appears on the screen.
- (5) Turn off the power, then turn on the power.
- (6) The lamp timer has now been reset, as before the 1.3.2 HOW TO CONFIRMATION LAMP OPERATING TIME.

1.3.7 PRECAUTION FOR REPLACEMENT

- Do not replace the LAMP UNIT immediately after the projector has been used.
- The temperature of the LAMP UNIT is still high and could cause a burn.
- Allow a cooling period of 1 hour or more before performing replacement.
- Before starting LAMP UNIT replacement work, turn off the MAIN POWER switch, and disconnect the AC power cord plug from the wall outlet.
- If touched, the lamp glass surface may rupture and burns may result. Do not touch the glass portion or metal portion. Handle only plastic handle.
- The replaced old lamp can be discarded in the same manner as a fluorescent lamp. Check local ordinances and dispose of the used lamp as prescribed.

1.4 SERVICE PARTS KIT INSTRUCTIONS



OPTICAL / DRIVE ASS'Y : TS-COP5A-SAA

Due to the character of this product, these OPTICAL / DRIVE ASS'Y are prepared.

Please note these OPTICAL /DRIVE ASS'Y when replacing or ordering the parts.

1.4.1 PART NUMBER AND CONSTRUCTION

Kit parts number	Kit part name
TS-COP5A-SAA	OPTICAL / DRIVE ASS'Y

1.4.2 OPTICAL / DRIVE ASS'Y CONSTRUCTION

- (1) OPTICAL BLOCK
- (Included HD-ILA DEVICE, PROJECTION LENS)
- (2) OPTICAL BASE
- (3) MAIN DRIVE PWB ASS'Y This PWB is mounted with 2 memory ICs saved with adjustment, setting data of the drive circuit.
- (4) SHIELD TAPE
- * The following parts are not included in the kit.
 - 1) REMOTE SENSOR PWB ASS'Y
 - 2) FAN CONTROL PWB ASS'Y
 - 3) LAMP UNIT
 - 4) FRONT SHADE BRACKET
 - 5) SHADE COVER

1.4.3 PRECAUTION FOR USING

- (1) In the case of the following defects/problems, replace this kit (OPTICAL/DRIVE ASS'Y)
 - 1) Picture defect caused by optical system/D-ILA device related parts.
 - 2) Picture defect caused by drive circuit.
- (2) The MAIN DRIVE PWB ASS'Y is mounted with 2 memory ICs [IC3741/IC3742] saved with adjustment/setting data (GAMMA, SHADING, etc.) of the drive circuit. The data of this memory IC is in the optimal state according to individual D-ILA devices and each section of the OPTICAL BLOCK.
- (3) When replace the MAIN DRIVE PWB ASS'Y, take off the 2 memory ICs from the original board and replace with new one. When replace the MAIN DRIVE PWB ASS'Y, do same manner. Replace 2 memory ICs.
- (4) When installing this kit (OPTICAL/DRIVE ASS'Y) to the set, first mount the FRONT SHADE BRACKET and SHADE COVER (with cushion) to the kit (lens section).
- (5) After the replacement of the OPTICAL BLOCK, projection lens focus adjustment and drive convergence / projection adjustment are required.

1.5 SCREEN HANDLING CAUTIONS

1.5.1 SCREEN STORAGE

Store the SCREEN ASS'Y in a standing position in order to avoid deformation. If the screen is stored horizontally, there is risk of deforming the screen face.

When necessary to place the SCREEN ASS'Y horizontally, position the screen side upwards and sure to place spacers between the screen and resting site (floor or stand etc.) to prevent the screen from sagging.

1.5.2 SCREEN SURFACE

Since the screen surface is easily scratched or soiled, use ample care when handling.

1.5.3 PRECAUTIONS FOR CLEANING AND REPLACEMENT

• The SCREEN ASS'Y is made from the lenticular lens and fresnel lens.

The anti static proceeding and the surface of the lenticular lens. Rubbing the surface with something hard, the coating may peel off.

• When the screen is dirty, gently wipe it with a soft cloth. If the screen is very dirty, wipe it down with a cloth dipped in a diluted kitchen cleaner (neutrality detergent) and thoroughly wrung-out.

Then wipe immediately after with clean, dry cloth.

Never use the organic solvent such as the alcohol or benzine.

• The SCREEN ASS'Y replacement is required if the coating was peel off.

Alkaline detergent or acidity detergent can not be be used.

- The notched side of the lenticular lens and the fresnel lens are faced each other.
- Do not rub the screen when cleaning it or replaceing it. Rubbing the screen may cause of the scratch of the screen by its notch.

SECTION 2 SPECIFIC SERVICE INSTRUCTIONS

2.1 TECHNICAL INFORMATION

2.1.1 DIFFERENCE LIST

Items	HD-52Z575 / HD-61Z575	HD-52Z585 / HD-61Z585
SMART SOUND	Non	Built-in
SMART CAPTION	Non	Built-in
FRONT CABINET	Silver	Black

2.1.2 PROJECTION UNIT



2.1.3 IMAGE LIGHT FLOW



2.1.4 D-ILA DEVICE SPECIFICATION

Item	Content
Resolution	H:1312 x V:800
Pixel number	about 3200000
Pixel size	Η :12.0μm x V :12.0μm
Aspect ratio	16 : 9
Contrast ratio	1000 : 1
Aperture ratio	93% or more
Effective pixel measurement	0.7 inch

2.1.5 D-ILA DEVICE STRUCTURE





2.1.6 MAIN CPU PIN FUNCTION (IC7601 : M306V7FGF-088FP) [DIGITAL SIGNAL PWB ASS'Y]

Pin	Port	Pin name	I/O	Function
1	VHOLD1	VHOLD1	Ι	Data slice for main screen closed caption
2	HFLT1	HFLT1	I/O	LPF for main screen closed caption video input
3	P9.4		0	Not used
4	P9.3		0	Not used
5	P9.2	DIGRO	0	R [0] for OSD
6	P9.1	TB1IN	Ι	AC power for timer clock
7	P9.0	REMO	Ι	Remote control
8	BYTE	BYTE	Ι	Data bus width select [L = 16bit (fixed)]
9	CNVss	CNVss	Ι	CPU programming mode select [Normal = L]
10	P8.7	DIGGO	0	G [0] for OSD
11	P8.6	DIGBO	0	B [0] for OSD
12	RESET	RESET	Ι	Reset for main CPU [Reset = L]
13	XOUT	XOUT	0	System clock osillation (crystal) : 16MHz
14	Vss	Vss	-	GND
15	XIN	XIN	Ι	System clock osillation (crystal) : 16MHz
16	Vccl	Vccl	Ι	3.3V stand-by power supply
17	OSC1	OSC1	Ι	Clock for OSD
18	OSC2	OSC2	0	Not used : Clock for OSD
19	P8.3	INT1	Ι	AV COMPULINK control
20	P8.2	INT0	Ι	Request for sub(chassis) CPU communication (serial data)
21	OUT1	OUT1	0	Ys (blanking) for OSD
22	OUT2	OUT2	0	YM (transparence) for OSD
23	P7.7		0	Not used
24	P7.6		0	Not used
25	P7.5		0	Not used
26	P7.4		0	Not used
27	P7.3	CTA2/RTS2	0	Not used : Digital tuner control
28	P7.2	CLK2	0	Not used : Digital tuner control
29	P7.1	RxD2	Ι	Not used : Digital tuner control
30	P7.0	TxD2	0	Not used : Digital tuner control
31	P6.7	SDA2	I/O	Not used
32	DIGR1	DIGR1	0	R [1] for OSD
33	DIGG1	DIGG1	0	G [1] for OSD
34	DIGB1	DIGB1	0	B [1] for OSD
35	P6.3	TxDO	Ι	Data receive (serial) for external programming
36	P6.2	RxDO	0	Data transmission (serial) for external programming
37	P6.1	CLKO	Ι	Clock for external programming
38	P6.0	RTSO	0	Busy for external programming [Operation = H]
39	P5.7		Ι	Not used
40	P5.6		0	Not used
41	HOLD	HOLD	I	CPU programming mode select [Normal = H]
42	P5.4		0	Not used
43	P5.3		0	Not used
44	P5.2		0	Not used
45	P5.1		0	Not used
46	P5.0	WR	0	CPU programming mode select [Normal = L]
47	P4.7	MICON_TX	0	Data transmission for sub(chassis) CPU
48	P4.6	MICON_RX	I	Data receive for sub(chassis) CPU communication (serial)
49	P4.5	MI_CLK	Т	Clock for sub(chassis) CPU communication (serial)
50	P4.4		0	Not used
			L -	l

Pin	Port	Pin name	I/O	Function	
51	P4.3		0	Not used	
52	P4.2		0	Not used	
53	P4.1		0	Not used	
54	P4.0		0	Not used	
55	P3.7		0	Not used	
56	P3.6		0	Not used	
57	P3.5		0	Not used	
58	P3.4		0	Not used	
59	P3.3		0	Not used	
60	P3.2		0	Not used	
61	P3.1		0	Not used	
62	HSYNC	HSYNC	Ι	H. sync for OSD	
63	P3.0		0	Not used	
64	VSYNC	VSYNC	Ι	V. sync for OSD	
65	P2.7		0	Not used	
66	P2.6		0	Not used	
67	P2.5		0	Not used	
68	P2.4		0	Not used	
69	P2.3		0	Not used	
70	P2.2		0	Not used	
71	P2.1		0	Not used	
72	P2.0		0	Not used	
73	P1.7		0	Not used	
74	P1.6		0	Not used	
75	P1.5		0	Not used	
76	P1.4		0	Not used	
77	P1.3		0	Not used	
78	P1.2		0	Not used	
79	P1.1		0	Not used	
80	P1.0		0	Not used	
81	P0.7		0	Not used	
82	P0.6		0	Not used	
83	P0.5		0	Not used	
84	P0.4	WAKE	0	Reset for sub(chassis) CPU	
85	P0.3	CARD_DET	Ι	Not used : Card detection for ATSC digital tuner	
86	P0.2	POWER_SW	Ι	Not used : Power switch (mechanical) detection	
87	P0.1	SDA0	I/O	Data for Inter IC (serial) bus control : memory	
88	P0.0	SCL0	0	Clock for Inter IC (serial) bus control : memory	
89	P10.7	DIGR2	0	R [2] for OSD	
90	P10.6	DIGG2	0	G [2] for OSD	
91	P10.5	DIGB2	0	B [2] for OSD	
92	P10.4		0	Not used	
93	P10.3	KEY1	Ι	Key scan data for front control button (MENU/CH+/CH-) KEY2	
94	P10.2	KEY0	Ι	Key scan data for front control button (VOL+/VOL-) KEY1	
95	VHOLD2	VHOLD2	Ι	Data slice for sub screen closed caption	
96	HLF2	HLF2	I/O	LPF for sub screen closed caption video input	
97	CVIN2	CVIN2	Ι	Video(Y) for sub screen closed caption	
98	TVSETB	TVSETB	Ι	Test terminal [L Fixed]	
99	VCCE	VCCE	Ι	5V stand-by power supply	
100	CVIN1	CVIN1	Ι	Video(Y) for main screen closed caption	
-			_		

2.1.7 SUB (CHASSIS) CPU PIN FUNCTION (IC7001 : MN102H60KPA) [DIGITAL SIGNAL PWB ASS'Y]

Pin	Port	Pin name	I/O	D Function	
1	P60	LB PRO	0	Not use	
2	P61	P MU	0	Picture muting [Muting = H]	
3	P62/FUNC LED	JP_CSB	0	Not use (NC)	
4	P63	A MU	0	Audio muting [Muting = H]	
5	P50	M MU	0	Audio muting (for AUDIO OUT) [Muting = H]	
6	P51/PC SW	PC SEL	0	Not use : RGB(PC) INPUT select	
7	P52/DIMMER LED	ON_TIMER	0	POWER INDICATOR (LED) brightness [LOW = L]	
8	P53/BL ON	ILA0	0	Not use : LCD back light lighting	
9	P54/BL 5060	ILA1	0	Not use : LCD panel overshoot refresh timing	
10	P55	ILA2	0	Not use	
11	P56	POW LED	0	POWER LED lighting [ON = H]	
12	P57	WORD	0	Not use	
13	SBT2	MI_CK	1	Clock for SUB (OSD) CPU communication	
14	SBI2	MI_TX	1	Data receive for SUB (OSD) CPU communication	
15	SBO2	MI_RX	0	Data transmission for SUB (OSD) CPU communication	
16	P23/REQ	MI_REQ	0	DatarequestforSUB(OSD)CPUcommunication [Request = L]	
17	VDD	3.3V	Ι	3.3V power supply	
18	PB0	FOSC	0	Not use (NC)	
19	VSS	GND		Ground	
20	XI	3.3V	I	Not use : Low speed oscillatior	
21	хо		0	Not use : Low speed oscillatior	
22	VDD	3.3V	Ι	3.3V power supply	
23	OSCI	OSCI	T	System clock osillation (crystal) : 16MHz	
24	OSCO	OSCO	0	System clock osillation (crystal) : 16MHz	
25	MODE	3.3V	T	Single chip mode	
26	P24	BS1.5CTL	0	Not use : Digital tuner power / reset control	
27	P25	A92 RST	0	Reset for IC1001(3D YC SEP / COLOR DEMODULAT) [Reset = H]	
28	P26	BS RST	0	Not use: Reset for Digital tuner power / reset control	
29	P27	LIP RST	0	Not use: Reset for Sound delay (Lip sync)	
30	KI0	SOFT_OFF	0	Not use	
31	KI1	VMUTE	1	No use : Picture muting request from digital tuner	
32	KI2	VOUTENB	0	No use : Video cutoff for digital tuner	
33	P33	MDR CON	I	No use : System cable connection monitor for PDP	
34	AVDD	3.3V	I	3.3V power supply	
35	P34		0	Not use : Digital tuner power control	
36	P35	DSYNC SW2	0	Sync select for DIGITAL-IN [Cotrolled with 99-pin]	
37	P36	LB_POW	0	Not use : Power control for low bias line	
38	P37		0	Not use (NC)	
39	P40	HOTPLUG	I	Notuse:Video communiation monitor for receiver unit (PDP)	
40	P41	MECA SW	I	Mechanical monitor for POWER switch [Push = L]	
41	P42	MAIN POW	0	Main power control [ON = L]	
42	P43	VARI/FIX	0	AUDIO OUT output mode select [VARI ABLE = L]	
43	VREF-		Т	Not use	
44	AN4/EE	AFT2	I	Not use : AFT voltage for sub tuner	
45	AN5	AFT1	Ι	AFT voltage for VHF/UHF tuner	
46	AN6	KEY2	Ι	Key scan data for front switc (MENU/CH+/CH-)	
47	AN7	KEY1	Ι	Key scan data for front switch (VOL+/VOL-)	
48	P80		0	Not use (NC)	
49	P81		0	Not use (NC)	
50	TM0IO	AC IN	I	AC power pulse for timer clock	

Pin	Port	Pin name	I/O	Function	
51	SBI3	BS TXD	0	Not use : Data transmission for digital tuner communication	
52	SBO3	BS RXD	I	Not use : Data receive for digital tuner communication	
53	P85		0	Not use (NC)	
54	VREF+	3.3V	Ι	3.3V power supply	
55	SBI4	PDP TX	0	Data transmission for SUB (DRIVE) CPU communication	
56	SBO4	PDP RX	I	Data receive for SUB (DRIVE) CPU communication	
57	P90	SDA0	I/O	Data for Inter IC (serial) bus : EEP-ROM (IC7002)	
58	P91	SCL0	0	ClockforInterIC(serial)bus:EEP-ROM(IC7002)	
59	P92	SDA DVI	I/O	Not use : Data for Inter IC (serial) bus for panel communication	
60	P93	SCL DVI	0	Not use : Clock for Inter IC (serial) bus for panel communication	
61	AVSS	GND		Ground	
62	AN0/DIN PH	DIGII_PHOT	I	Photo sensor for DIGITAL-IN illegal copy protection	
63	AN1	ATSC REC	Ι	Not use	
64	AN2		Ι	Not use	
65	AN3		Ι	Not use	
66	VDD	3.3V	Ι	3.3V power supply	
67	P70/DINPRO	DIGI_PRO	0	for DIGITAL-IN (HDMI)	
68	P71		0	Not use (NC)	
69	P72		0	Not use (NC)	
70	P73	SYNC SEL	0	Not use : Sync select for digital tuner	
71	SBI1		0	Not use (NC)	
72	SBO1		0	Not use (NC)	
73	*	SBD5	1/0	Not use : Data for writing on board	
74	*	SBT5	1	(connect CN01P : for Frash ROM type)	
/ 7		0010	'	(connect CN01P : for Frash ROM type)	
75	NMI	3.3V	Ι	3.3V power supply	
76	IRQ0	COMP	Ι	AV COMPULINK AV control	
77	IRQ1	REMOCON	Ι	Remote control	
78	IRQ2	V SYNC	Ι	V. sync pulse	
79	IRQ3	WAKEUP SHM	Ι	Reset for sub(chassis) CPU	
80	IRQ4	POWERGOOD	Ι	Power error detection [NG = H]	
81	PA5/REC LED	LAMP LED	0	LAMP LED lighting [Lighting = H]	
82	VDD	RST	Ι	Reset for MAIN CPU [Reset = L]	
83	RST	3.3V	Т	3.3V power supply	
84	P00	SCL3A	0	Clock for Inter IC (serial) bus control :	
85	P01	SDA3A	I/O	Data for Inter IC (serial) bus control :	
86	P02	SCL3B	0	Clock for Inter IC (serial) bus control :	
87	P03	SDA3B	I/O	Data for Inter IC (serial) bus control	
88	P04/DIN SEL	DIGI_SYNCSEL	0	Not use	
89	P05	LR SW	0	for DIGITAL-IN (HDMI)	
90	P06/DIN INT	DIGI_INT	Т	Reset for HDMI process [Reset =]	
91	P07	– DVI RST	0	Not use : Reset for DVI format conversion	
92	VSS	GND		Ground	
93	P10	SCL5055	0	Clock for Inter IC (serial) bus : JCC5055 (DIST process)	
94	P11/BS CLK SEL	VFORMATSEL	0	Not use : Digital tuner clock control	
95	P12	SDA5055	I/O	Data for Inter IC (serial) bus : JCC5055 (DIST process)	
96	P13	OSD MODE SEL	0	Not use : OSD mode select	
97	P14		0	Not use (NC)	
98	P15	15K/OTH	0	Main video select [Fixed H]	
00	P16	DSYNC SW/1	0	IVIAIII VIGEO SEIECT [FIXEG H]	
100	P17			Busy monitor for ICC5057 (Now DIST process)	
100	1.17	0000001 0031	1	Dasy monitor for JCC5057 (New DIST process)	

2.1.8 SYSTEM RESET

When the DIGITAL SIGNAL PWB is replaced or the DIGITAL INPUT is not normal, reset the SYSTEM SETTING using the following procedure.

- (1) Set to 0 minutes using the [SLEEP TIMER] key.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously to enter the SERVICE MODE.
- (3) When the Service Menu is displayed, press [2] key to enter the self check mode.
- (4) Turn off the power by pressing the [POWER] key on the remote control unit.

When DIGITAL INPUT does not function normal using the method above mentioned, perform the following operation.

- Remote control unit (with LC display) [LP20873-009] will be required for this operation.
- (1) Take out the batteries from the remote control unit.
- (2) Insert the batteries while pressing and holding [4], [5] and [6] keys simultaneously.
- (3) While viewing the LC display of the remote control unit (LP20873-009), set the value to [0] using the [START DEBUT +] / [START DEBUT -] keys.
- (4) In the same manner, set the value to [3] using the [STOP FIN +] / [STOP FIN] keys.
- (5) In the same manner, set the value to [6] using the [DATE +] / [DATE -] keys.
- (6) In the same manner, set the value to [C] using the [PR +] / [PR] keys.
- (7) When completed with all of the above settings, press the [Transmission] key.





SECTION 3 DISASSEMBLY

3.1 DISASSEMBLY PROCEDURE

- Make sure that the power cord plug is pull out from the AC wall outlet.
- Wait until the LAMP UNIT has cool down is completely.
- While not in repair service, place the chassis back its original position.



<FRONT SIDE>

3.1.1 SPEAKER GRILL (L & R)

- (1) Remove 1 screw [A] from right rear side.
- (2) Remove 1 screw [B] from left rear side.
- (3) Take out the SPEAKER GRILL (L& R).

3.1.2 SPEAKER

- Take out the SPEAKER GRILL.
 - (1) Remove 4 screws [C].
 - (2) Take out the SPEAKER.
 - * Remove the both side SPEAKER same manner.

3.1.3 FRONT PANEL

- Take out the SPEAKER GRILL.
 - (1) Remove 4 screws [D].
 - (2) Take out the FRONT PANEL.

3.1.4 LAMP COVER

- Take out the SPEAKER GRILL of LEFT SIDE.
 - (1) Remove 1 screw [E].
 - (2) Take out the LAMP COVER.

NOTE :

 Do not leave the LAMP COVER removed for long time to prevent dirt and dust form covering the lens.

3.1.5 FRONT LED PWB

- Take out the SPEAKER GRILL.
- Take out the FRONT PANEL.
 - (1) Remove 2 screws [F] from rear side of FRONT PANEL.
 - (2) Take out the FRONT LED PWB.

3.1.6 FILTER COVER

- Take out the SCREEN BLOCK.
 - (1) Remove 2 screws [G].
 - (2) Take out the FILTER COVER.
 - Remove the both side FILTER COVER same manner.

3.1.7 CENTER COVER

- Take out the SPEAKER GRILL.
- Take out the FRONT PANEL.
 - (1) Remove 2 screws [H].
 - (2) Take out the CENTER COVER.

3.1.8 SCREEN BLOCK

- Take out the SPEAKER GRILL.
- Take out the FRONT PANEL.
 - (1) Remove the 4 screws [1].
 - (2) Remove 10 screws [J] from rear side.
 - (3) Take out the SCREEN BLOCK.

CAUTION :

- Place the SCREEN BLOCK on a flat table without fail.
- Because of the large size, at least 2 parsons are recommended for removal and reassemble.
- Use care not to scratch the screen during work.
- During assembly, be sure to engage the left and right tabs with the cabinet mounting positions.
- When supporting the SCREEN BLOCK, avoid grasping the top of the screen panel, instead grasp the left and right areas.
- Do not leave the SCREEN BLOCK removed for long time to prevent soiling from dust.

3.1.9 SCREEN ASS'Y

- Take out the SCREEN BLOCK.
 - [HD-52Z575 / HD-52Z585] (1) Remove 20 screws [K] from FRONT CABINET.
 - [HD-61Z575 / HD-61Z585]
 - (1) Pomovo 24 porovo**[K**]
 - (1) Remove 24 screws [K] from FRONT CABINET.(2) Take out the SCREEN ASS'Y.
 - (2) Take out the SCREEN ASS

3.1.10 FRONT PANEL

- Take out the SCREEN BLOCK.
 [HD-52Z575 / HD-52Z585]
 (1) Remove 16 screws [L] from FRONT CABINET.
 [HD-61Z575 / HD-61Z585]
 - (1) Remove 20 screws [L] from FRONT CABINET.
 - (2) Take out the FRONT PANEL.
 - (No.YA092B)1-11

Make sure that the LAMP COVER is completely installed.



<FRONT INNER SIDE>

3.1.11 **MIRROR**

- Take out the SPEAKER GRILL both side.
- Take out the FRONT PANEL.
- Take out the SCREEN BLOCK.
 - (1) Remove 12 screws **[A]** attaching the MIRROR HOLDER of the upper, left and right side.
 - (2) Raise slightly to disengage of the MIRROR from the bottom holder.
 - (3) Take out the MIRROR.

NOTE :

- Do not touch the front of the MIRROR.
- Do not shock the front of the MIRROR.
- Because of the large size, at least 2 persons are recommended for removal and reassemble.

3.1.12 SIDE CONTROL BASE

- Take out the SCREEN BLOCK.
 - (1) Remove 4 screws [B].
 - (2) Take out the SIDE CONTROL BASE.

3.1.13 SIDE CONTROL PWB

- Take out the SCREEN BLOCK.
- Take out the SIDE CONTROL BASE.
 - (1) Remove 4 screws [C] from rear side of SIDE CONTROL BASE.
 - (2) Take out the SIDE CONTROL PWB.

3.1.14 BACK COVER

- Take out the FRONT PANEL.
- Take out the SCREEN BLOCK.
 - (1) Remove 13 screws [D].
 - (2) Remove 2 screws [E] from rear side.
 - (3) Slightly pull for backside to disengage of the BACK COVER from hooks.
 - (4) Take out the BACK COVER.

NOTE :

• Because of the large size, at least 2 persons are recommended for removal and reassemble.



<BODY SIDE>

3.1.15 BODY COVER

- (1) Remove 9 screws [A] (BODY).
- (2) Remove 6 screws [B] (AV TERMINAL BOARD).
- (3) Take out the BODY COVER.

NOTE :

 Do not leave the BODY COVER removed for long time to prevent soiling from dust.

CAUTION :

 Before starting the work, be sure to read the following written instructions on the printed CAUTION on the AV TERMINAL BOARD.





3.1.16 BODY BRACKET

- Take out the BODY COVER.
- (1) Remove 4 screws **[C]**.
- (2) Take out the BODY BRACKET.

3.1.17 MAIN UNIT

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- (1) Remove 2 screws [D].
- (2) Take out the TOP SHADE BRACKET.

- (3) Take out the connector [FJ:12pin], [SW:4pin], [SPR:2pin (black)], [SPL:2pin(white)], [FL:7pin].
- (4) Remove 2 screws [E] from rear side.
- (5) Pull out the MAIN UNIT rear side.

CAUTION

- Except for confirmation of projection images on the screen and audio output through the speakers, the removed MAIN UNIT is still workable in the same state as if it is still built in the TV set. Therefore, the MAIN UNIT can be removed, if necessary, for board diagnosis, electric testing, etc. apart from confirmation of screen images and audio output.
- Do not leave the MAIN UNIT removed for long time to prevent soiling from dust.
- Because of the large size, at least 2 persons are recommended for removal and reassemble.
- When carrying the MAIN UNIT, use care not to drop, shock or shake it.
- Do not stain or damage the projection lens.
- Do not look directly at the light during service.
- Do not touch the lamp directly as it presents a burn hazard.

NOTE :

- When not performing repair work, attach the cap on the lens to preventing dust from covering.
- When mounting to the set, make sure the front of the lens is in contact with the cushion on the set (body) side.
- Make sure that FRONT LED PWB connector is completely connect to the RECEIVER PWB connector (CN10FL).
- When wire clamps are removed during work, use care to restore them precisely to their original positions. Performance can be affected if these are not returned to the original positions.



<INNER PWB SIDE>

3.1.18 AV TERMINAL BOARD

- Take out the BODY COVER.
 - (1) Remove 5 screws [A].
 - (2) Remove 1 screw [**B**].
 - (3) Pull out the POWER CORD CLAMP.
 - (4) Remove the nut [C] attaching the ANTENNA TERMINAL.
 - (5) Take out the AV TERMINAL BOARD.

3.1.19 SUB DRIVE PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
 - (1) Remove 4 screws [D].
 - (2) Take out the PWB HOLDER.
 - (3) Disconnect the connector [CN401] and [CN402].
 - (4) Remove 6 screws [E].
 - (5) Take out the SUB DRIVE PWB.

3.1.20 POWER PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- (1) Remove 1 screw [F].
- (2) Take out the POWER PWB BRACKET.
- (3) Disconnect the connector [CN90BL], [CN90SE], [CN90AA], [CN90B], [CN90DD] and [CN90G].
- (4) Remove 5 screws [G].
- (5) Take out the POWER PWB.

3.1.21 DIGITAL SIGNAL PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- Take out the AV TERMINAL BOARD.
- Take out the PWB HOLDER
- (1) Disconnect the connector [CN001], [CN002], [CN003], [CN0FC] and [CN0LV2].
- (2) Remove 1 screw [H] attaching the earth wire.
- (3) Remove 1 screw [I].
- (4) Remove the both side SHIELD COVER.
- (5) Take out the DIGITAL SIGNAL PWB.

CAUTION:

Make sure to perform the "SYSTEM SETTING" on page 1-10, when DIGITAL SIGNAL PWB is replaced.

3.1.22 RECEIVER PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- Take out the AV TERMINAL BOARD.
- Take out the PWB HOLDER (1) Remove 1 screw [J].
 - (2) Take out the ANALOG PWB BRACKET with PWB. (RECEIVER PWB/ANALOG SIGNAL PWB/REGULATOR PWB)
 - (3) Disconnect the connector [CN10FC], [CN10PH], [CN100R], [CN10PH], [CN100A], [CN100T], [CN100F], [CN10FJ], [CN10FL], [CN10SW], [CN10AA] and [CN10SP].
 - (4) Remove 4 screws [K].
 - (5) Take out the RECEIVER PWB.

3.1.23 ANALOG SIGNAL PWB

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- Take out the AV TERMINAL BOARD.
- Take out the PWB HOLDER
- Take out the RECEIVER PWB.
 - (1) Disconnect the connector [CN001], [CN002], [CN00D], [CN0J1], [CN0J2], [CN00T], [CN00F] and [CN00G].
 - (2) Remove 2 screws [L].
 - (3) Take out the ANALOG SIGNAL PWB.

3.1.24 REGULATOR PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- Take out the AV TERMINAL BOARD.
- Take out the PWB HOLDER
- Take out the RECEIVER PWB.
 - (1) Disconnect the connector [CN20D], [CN203] and [CN20B].
 - (2) Remove 4 screws [M].(3) Take out the REGULATOR PWB.
- 3.1.25 REAR JACK PWB
- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
- Take out the AV TERMINAL BOARD.
- (1) Disconnect the connector [CNPH], [CNJ0J1] and [CNJ0J2].
- (2) Remove 2 screws [N].
- (3) Take out the REAR JACK PWB.



<OPTICAL SIDE>

- 3.1.26 LAMP FAN DUCT & THERMOSTAT
- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
 - (1) Remove 4 screws [A].
 - (2) Take out the LAMP FAN DUCT.
 - (3) Remove 2 screws [B].
 - (4) Take out the THERMOSTAT.

3.1.27 FAN CONTROL PWB

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
 - (1) Disconnect the connector [CN801:7pin (MAIN DRIVE PWB)], [CN802:3pin (OPTICAL BLOCK COOLING FAN)], [CN803:3pin (LAMP COOLING FAN)] and [CN804:4pin (LAMP BALLAST UNIT)].
 - (2) Remove 1 screw [C].
 - (3) Take out the FAN CONTROL PWB.

3.1.28 REMOTE SENSOR PWB

- Take out the BODY COVER.
- Take out the BODY BRACKET.
- Take out the MAIN UNIT.
 - (1) Remove 1 screw [D].
 - (2) Take out the REMOTE SENSOR PWB.

3.1.29 OPTICAL / DRIVE ASS'Y

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
- (1) Remove 2 screws [E].
- (2) Take out the SHADE COVER.
- (3) Remove 2 screws [F].
- (4) Take out the FRONT SHADE BRACKET.
- (5) Remove 7 screws [G].
- (6) Slightly raise and take out the OPTICAL / DRIVE ASS'Y.
- (7) Peel off the shield (copper film) tapes.

NOTE :

- The OPTICAL / DRIVE ASS'Y contains precision optical components.
- Handle carefully and avoid imparting strong shock.
- OPTICAL / DRIVE ASS'Y construction
 - 1) Optical block :
 - (D-ILA device, PBS, Field lens, Integrater, Mirror etc.)
 - 2) Projection lens
 - 3) Optical base
 - 4) MAIN DRIVE PWB ASS'Y
 - 5) Top duct
 - 6) Shield tape
- When not performing repair work, attach the cap on the lens to preventing dust from covering.
- · When mounting to the set, make sure the front of the lens side is in contact with the cushion on the body side.
- When installing this kit (OPTICAL/DRIVE ASS'Y) to the set, first mount the FRONT SHADE BRACKET and SHADE COVER (with cushion) to the kit (lens section).
- · Do not leave the OPTICAL / DRIVE ASS'Y removed for long time to prevent soiling from dust.

3.1.30 MAIN DRIVE PWB

- · Take out the BODY COVER.
- · Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
 - (1) Take out the TOP DUCT PLATE.
 - (2) Remove 2 screws [H].
 - (3) Take out the TOP DUCT.
 - (4) Take out the SHIELD TOP CASE.
 - (5) Remove 4 screws [1].
 - (6) Take out the MAIN DRIVE PWB.
 - (7) Take out the SHIELD PLATE.
 - (8) Slightly raise and take out the OPTICAL BLOCK.

3.1.31 OPTICAL BLOCK COOLING FAN

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
- (1) Remove 3 screws [J].
- (2) Take out the SIROCCO TOP CASE.
- (3) Remove 3 screws [K].
- (4) Take out the OPTICAL BLOCK COOLING FAN.

3.1.32 LAMP COOLING FAN

- · Take out the BODY COVER.
- · Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
- (1) Remove 2 screws [L].
- (2) Take out the LAMP FAN BRACKET ASSY.
- (3) Remove 4 screws [M].
- (4) Take out the LAMP COOLING FAN.

3.1.33 LAMP BALLAST UNIT COOLING FAN

- Take out the BODY COVER.
- · Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
 - (1) Remove 3 screws [N].
 - (2) Remove 4 screws [O]. (3) Take out the COOLING FAN (LAMP BALLAST UNIT).

3.1.34 LAMP BALLAST UNIT

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
- Take out the LAMP BALLAST UNIT COOLING FAN. (1) Take out the wire of LAMP BALLAST UNIT.

 - (2) Remove 4 screws [P].
 - (3) Take out the BALLAST BRACKET BOTTOM.
 - (4) Remove 4 screws [Q].
 - (5) Take out the BALLAST COVER.
 - (6) Take out the LAMP BALLAST UNIT.

3.1.35 LAMP COVER SW PWB

- · Take out the BODY COVER.
- Take out the BODY BRACKET.
- · Take out the MAIN UNIT.
 - (1) Remove 1 screw [R].
 - (2) Take out the LAMP COVER SW PWB.

<OPTICAL SIDE VIEW>



3.1.36 SHIELD PLATE ATTACHMENT PROCESS

- Take out the TOP DUCT / TOP DUCT PLATE.
- Take out the MAIN DRIVE PWB with SHIELD TOP CASE.
 Assembly >
 - (1) Copper film case with laminate surface to be top.
 - (2) Fold 9 points $(1 \sim 9)$ as shown in **[A]** an arrow view Fig.1.
 - (3) Attach the double-faced tapes [B] as shown in Fig.1.
 - (4) Stick the tape [C] as shown in Fig.1.
 - (5) Make copper film case to be SHIELD PLATE (box-shape).

< Attachment >

- (6) Install the SHIELD PLATE (box-shape).
- (7) Install the MAIN DRIVE PWB.
- (8) Install 4 screws [D] to MAIN DRIVE PWB.
- (9) Install the SHIELD TOP CASE .
- (10) Attach the shield (copper film) tapes 6 positions **[E]** and **[F]** as shown in Fig.2 and Fig.5.
- (11) Install the TOP DUCT.
- (12) Install 2 screws [G] as shown in Fig.5.
- (13) Install the TOP DUCT PLATE as shown in Fig.5.
- (14) Attach the shield (copper film) tapes 4 positions **[H]** and **[I]** as shown in Fig.3 and Fig.5.
- (15) Then attach the shield (copper film) tapes 11 positions [J][K], [L], and [M] as shown in Fig.4 and Fig.5.





3.2 MEMORY IC REPLACEMENT

3.2.1 MEMORY IC

This memory IC stores data for proper operation of the video and Drive circuits.

When replacing, be sure to use an IC containing this (initial value) data.

3.2.2 MEMORY IC REPLACEMENT PROCEDURE

1. Power off

Switch off the power and disconnect the power cord from the wall outlet.

2. Replace the memory IC

Initial value must be entered into the new IC.

3. Power on

Connect the power cord to the wall outlet and switch on the power.

4. SERVICE MENU setting

Before entering the SERVICE MENU, confirm that the setting of TV/CATV SW of the REMOTE CONTROL UNIT is at the "TV" side and the setting of VCR/DVD SW of the REMOTE CONTROL UNIT is at the "VCR" side. If the switches have not been properly set, you cannot enter the SERVICE MENU.

- 1) Press [**SLEEP TIMER**] key and while the indication of SLEEP TIMER 0 MIN is being displayed, press [**DISPLAY**] key and [**VIDEO STATUS**] key (Fig.2) simultaneously.
- 2) The SERVICE MENU screen of Fig.1 is displayed.
- Verify what to set in the SERVICE MENU, and set whatever is necessary (Fig.1). Refer to the SERVICE ADJUSTMENT for setting.
- 4) Press the [**BACK**] key to return the SERVICE MENU.

5. Receive channel setting

Refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the receive channels (Channels Preset) as described.

6. User settings

Check the user setting items according to after page. Where these do not agree, refer to the OPERATING INSTRUCTIONS (USER'S GUIDE) and set the items as described.



Fig.1

3.2.3 SERVICE MENU SETTING ITEMS

Setting item	Item No.	Remark
1.ADJUST		
VIDEO SYSTEM	S001~S039	Adjust
AUDIO SYSTEM	T001~T010	Aujust
PANEL CONTROL SYSTEM	P001~P010	De rest e divet
DRIVE SYSTEM	D001~D187	Do not adjust (Fixed value)
SYSTEM SETTING	Z001~Z010	



3.2.4 SETTING OF FACTORY SHIPMENT

3.2.4.1 BUTTON OPERATION

Setting item	Setting position
POWER	OFF
INPUT	TV
CHANNEL	CABLE-02
VOLUME	10

3.2.4.2 REMOTE CONTROL DIRECT OPERATION

Sett	ing item		Setting position
INPUT		TV	
CHANNEL		CABL	E-02
VOLUME		10	
MUTING		OFF	
DISPLAY		OFF	
SOUND	A.H.S	OFF	
	BBE	ON	
	SMART SOUND	OFF	[HD-52Z585 / HD-61Z585]
ASPECT		REGU	JLAR
CLOSED CA	PTION (C.C)	OFF	
VIDEO STAT	US	DYNA	MIC
TWIN PICTU	RE SOURCE	LEFT RIGH	SIDE : CA02 T SIDE : INPUT1

3.2.4.3 REMOTE CONTROL MENU OPERATION (1) PICTURE ADJUST[1]

Setting it	em	STANDARD	DYNAMIC	THEATER	GAME
TINT	NTSC / 525i / 525p	00	00	00	00
	1125i / 750p	00	00	00	00
	NTSC / 525i / 525p	00	00	00	00
COLOR	1125i / 750p	00	00	00	00
PICTURE	NTSC / 525i / 525p	00	+10	00	-10
	1125i / 750p	00	+10	00	-10
BRIGHT	NTSC / 525i / 525p	00	00	00	00
	1125i / 750p	00	00	00	00
DETAIL	NTSC / 525i / 525p	00	+05	00	00
	1125i / 750p	00	+05	00	00
	NTSC / 525i / 525p	LOW	HIGHT	HIGHT	HIGHT
	1125i / 750p	LOW	HIGHT	LOW	HIGHT

(2) PICTURE ADJUST [2]

Setting item	Setting position
DIG. NOISE CLEAR	OFF
NATURAL CINEMA	AUTO
COLOR MANAGEMENT	ON
DYNAMIC GAMMA	ON

(3) SOUND ADJUST

Setting item	Setting position	
TREBLE	00	
BASS	00	
BALANCE	00	
MTS	STEREO	

(4) CLOCK / TIMERS

Setting item	Setting position	
SET CLOCK	(Unnecessary to set)	
ON / OFF TIMER	NO	

(5) INITIAL SETUP

Setting item	Setting position	Setting item	Setting position
CENTER CH INPUT	OFF	POWER INDICATOR	HIGH
DIGITAL-IN	SIZE-1 (at 480p signal input)	LANGUAGE	ENG
DIGITAL-IN AUDIO	DIGITAL	CLOSED CAPTION	OFF (CAPTION-CC1-T1)
TV SPEAKER	ON	AUTO SHUT OFF	OFF
AUDIO OUT	FIX	XDS ID	ON
NOISE MUTING	ON	AUTO TUNER SET UP	Unnecessary to set
FRONT PANEL LOCK	OFF	CHANNEL SUMMARY	(Unnecessary to set)
V1 SMART INPUT	OFF	V-CHIP	OFF
VIDEO INPUT LABEL	(Blank)	SET LOCK CODE	(0000) (Unnecessary to set)
POSITION ADJUSTMENT	Center	AUTO DEMO	OFF

3.3 REPLACEMENT OF CHIP COMPONENT

3.3.1 CAUTIONS

- (1) Avoid heating for more than 3 seconds.
- (2) Do not rub the electrodes and the resist parts of the pattern.
- (3) When removing a chip part, melt the solder adequately.
- (4) Do not reuse a chip part after removing it.

3.3.2 SOLDERING IRON

- (1) Use a high insulation soldering iron with a thin pointed end of it.
- (2) A 30w soldering iron is recommended for easily removing parts.

3.3.3 REPLACEMENT STEPS

1. How to remove Chip parts

[Resistors, capacitors, etc.]

(1) As shown in the figure, push the part with tweezers and alternately melt the solder at each end.



(2) Shift with the tweezers and remove the chip part.



[Transistors, diodes, variable resistors, etc.]

(1) Apply extra solder to each lead.



(2) As shown in the figure, push the part with tweezers and alternately melt the solder at each lead. Shift and remove the chip part.



Note :

After removing the part, remove remaining solder from the pattern.

2. How to install Chip parts [Resistors, capacitors, etc.]

(1) Apply solder to the pattern as indicated in the figure.



(2) Grasp the chip part with tweezers and place it on the solder. Then heat and melt the solder at both ends of the chip part.



[Transistors, diodes, variable resistors, etc.]

- (1) Apply solder to the pattern as indicated in the figure.
- (2) Grasp the chip part with tweezers and place it on the solder.
- (3) First solder lead **A** as indicated in the figure.



(4) Then solder leads **B** and **C**.



SECTION 4 ADJUSTMENTS

4.1 ADJUSTMENT PREPARATION

- (1) You can make the necessary adjustments for this unit with either the remote control unit or with the adjustment equipment and parts as given below.
- (2) Adjustment with the remote control unit is made on the basis of the initial setting values, however, the new setting values which set the screen to its optimum condition may differ from the initial settings.
- (3) Make sure that AC power is turned on correctly.
- (4) Turn on the power for the set and test equipment before use, and start the adjustment procedures after waiting at least 30 minutes.
- (5) Unless otherwise specified, prepare the most suitable reception or input signal for adjustment.
- (6) Never touch any adjustment parts, which are not specified in the list for this variable resistors, transformers, trimmer capacitors, etc.

4.2 PRESETTING BEFORE ADJUSTMENT

Unless otherwise specified in the adjustment instructions, preset the following functions with the remote control unit.

Setting item	Settings position
VIDEO STATUS	STANDARD
PICTURE (TINT / COLOR / BRIGHT/PICTURE / DETAIL)	All 00
COLOR TEMPERATURE	LOW
DIG. NOISE CLEAR	OFF
COLOR MANAGEMENT	ON
DYNAMIC GAMMA	ON
SOUND (BASS / TREBLE / BALANCE)	All 00
MTS	STEREO
BBE	OFF
A.H.S	OFF
SMART SOUND	OFF [HD-52Z585 / HD-61Z585]
ASPECT	FULL

4.3 MEASURING INSTRUMENT AND FIXTURES

- 1) DC voltmeter (or Digital voltmeter)
- 2) Oscilloscope
- 3) Signal generator (Pattern generator) [NTSC / 525i / 750p / 1125i / DIGITAL]
- 4) TV audio multiplex signal generator
- 5) Remote control unit

4.4 ADJUSTMENT ITEMS

OPTICAL BLOCK / DRIVE CIRCUIT

- LENS FOCUS adjustment
- DRIVE CONVERGENCE adjustment
- DRIVE CENTER POSITION adjustment

■ VIDEO CIRCUIT

- 525i A-D OFFSET adjustment
- 1125i BRIGHTNESS adjustment
- 1125i A-D OFFSET adjustment
- SUB SCREEN A-D OFFSET adjustment
- WHITE BALANCE (HIGHT LIGHT)

MTS CIRCUIT

- MTS INPUT LEVEL adjustment
- MTS SEPARATION adjustment

4.5 BASIC OPERATION OF THE SERVICE MENU

Operate the SERVICE MENU with the remote control unit.

4.5.1 HOW TO ENTER THE SERVICE MENU

(1) Press the [SLEEP TIMER] key and while indication of "SLEEP TIMER 0 MIN." is being displayed, press [DISPLAY] key and [VIDEO STATUS] key simultaneously, and the SERVICE MENU screen of Fig.1 will be displayed.

4.5.2 SELECT THE SERVICE MENU ITEM

(1) When the SERVICE MENU is displayed, press any key of the [1] / [2] / [3] / [9] keys to enter the corresponding menu mode.

4.5.3 SELECT THE SETTING ITEM & SETTING VALUE

(1) Select the service item using the [FUNCTION (▲ /▼)] key.
(2) Set the value using the [FUNCTION (◀ / ▶)] key.

4.5.4 SETTING OF THE OPTICAL BLOCK / DRIVE CIRCUIT

- (1) R/B mode (DRIVE / CONVERGENCE) adjust Set the R mode value using the [FUNCTION (▲ / ▼)] key Set the B mode value using the [FUNCTION (◀ / ▶)] key
- (2) RGB BOX mode (DRIVE CENTER POSITION) adjust Set the horizontal center position value using the [FUNCTION (▲ /▼)] key

Set the vertical center position value using the [FUNCTION (◀ / ▶)] key

4.5.5 MEMORIZED SETTING VALUE

- (1) Press the [MUTING] key to memorize the adjustment value. If not to do it, adjustment data is not memorized to the memory IC. And if exit the adjustment mode before memorize the data, the adjustment which your changed value is canceled.
- (2) Adjustment data is applied at once in OPTICAL BLOCK / DRIVE CIRCUIT adjustment mode.

CAUTION

- Individual items 1, 2 and 3 on the SERVICE MENU screen (Fig.1) are selected by the Number key (Fig.2).
- When selecting each item on the SERVICE MENU, if [4] ~
 [8] keys other than [1], [2], [3] and [9] keys are pressed by
 mistake, another screen that is not the SERVICE MENU will
 appear. In such a case, press the [BACK] key immediately
 and return to the SERVICE MENU screen.
- Do not press the [MUTING] key.

4.5.6 HOW TO EXIT THE SERVICE MENU

Press the [MENU] key to exit the SERVICE MENU.



Fig.1



Fig.2

4.5.7 DESCRIPTION OF STATUS DISPLAY

The status display on the upper part of the SERVICE MENU screen is common.

(1) SIGNAL SYSTEM

(OSD)	(EXPLAIN)
NTSC3	: NTSC3.58
NTSC4	: NTSC4.48
5251	: 525i
525P	: 525p
750P	: 750p
1125 6	: 1125i 60Hz
RGB5	: RGB 525i
D525I	: digital 525i
D525P	: digital 525p
D1256l6	: digital 1125i 60Hz
H525I	: HĎMI 525i
H525P	: HDMI 525p
H750P	: HDMI 750p
H1125l6	: HDMI 1125i 60Hz

(2) ASPECT

SINGLE	
1409	: FULL
1609	: PANORAMA
1609S	: CINEMA
FULL	: REGULAR

TWIN / INDEX FR7

FRZ	: TWIN
STD	: INDEX (12CH)

(3) VIDEO STATUS

STD	: STANDARD
DYN	: DYNAMIC
TH	: THEATER
GAME	: GAME

(4) WHITE BALANCE

Н	: HIGH
Μ	: LOW

4.5.8 SETTING OF THE SERVICE MENUS

4.5.8.1 [1.ADJUST]

- Do not change settings of items that are not included in the "ADJUSTMENT PROCEDURE".
- [Function (◀ / ▶)] key For scrolling up/down the setting items.

 \rightarrow S001... \leftrightarrow T001... \leftrightarrow P001... \leftrightarrow D001... \leftrightarrow Z001 \leftarrow

• [SLEEP TIMER] key For switching to the next items.

ightarrow S001 ightarrow T001 ightarrow P001 ightarrow D001 ightarrow Z001 -

- [Function (▲ /▼)] key For scrolling up/down the setting values.
- 4.5.8.2 [2.SELF CHECK] Refer to "SECTION 5 TROUBLESHOOTING"
- **4.5.8.3** [3.1²C STOP] Setting for this item is not required in servicing
- 4.5.8.4 [9] RGB BOX PATTERN Adjustment of DRIVE CIRCUIT (CONVERGENCE / CENTER POSITION)





[1. ADJUST] MENU



4.6 INITIAL SETTING VALUE OF SERVICE MENU

(1) Adjustment of the SERVICE MENU is made on the basis of the initial setting values; however, the new setting values which set the screen in its optimum condition may differ from the initial setting.

(2) Do not change the initial setting values of the setting items NOT LISTED IN ADJUSTMENT.

CAUTION:

Never change the initial setting value any adjustments **except** for those that are designated in the adjustment procedures. In case where you have made undesignated adjustments by mistake, never press the [MUTING] key on the remote control unit. Whenever you had not pressed the [MUTING] key, you would be able to recover the initial value by switching the [POWER] key.

4.6.1 [1.ADJUST]

VIDEO SYSTEM

ltem No.	Item name	Variable range	Setting value
S001	PREPARE	0~31	0
S002	NTSC BL	0~15	1
S003	NTSC CNT	0~255	44
S004	NT CR OF	0~15	4
S005	NT CB OF	0~15	4
S006	525i BL	0~15	1
S007	525i CNT	0~255	44
S008	5i CB OF	0~15	0
S009	5i CR OF	0~15	0
S010	5i CR GN	0~15	4
S011	5i CB GN	0~15	4
S012	HD BL	0~63	0
S013	HD CB OF	0~63	0
S014	HD CR OF	0~63	0
S015	RT CONT	0~15	7
S016	RT CB OF	0~15	2
S017	RT CR OF	0~15	5
S018	RT CL GA	0~15	4
S019	PC CL MB	0~7	0
S020	PC CL LB	0~255	0
S021	PC CL MR	0~3	0
S022	PC CL LR	0~255	0
S023	(NO DISPLAY)	0~255	0
S024	(NO DISPLAY)	0~255	0
S025	(NO DISPLAY)	0~255	0
S026	(NO DISPLAY)	0~255	0
S027	(NO DISPLAY)	0~255	0
S028	(NO DISPLAY)	0~255	0
S029	(NO DISPLAY)	0~255	0
S030	R DRIVE	0~255	0
S031	G DRIVE	0~255	0
S032	B DRIVE	0~255	0
S033	(NO DISPLAY)	0~255	0
S034	(NO DISPLAY)	0~255	0
S035	(NO DISPLAY)	0~255	0
S036	(NO DISPLAY)	0~255	0
S037	(NO DISPLAY)	0~255	0
S038	(NO DISPLAY)	0~255	0
S039	ILA COM	0~255	0
		•	

AUDIO SYSTEM

ltem No.	Item name	Variable range	Setting value
T001	IN LEVEL	0~255	007
T002	LOW SEP	0~255	037
T003	HIGH SEP	0~255	033
T004	AFC	0~255	0 (Fixed)
T005	(NO DISPLAY)	0~255	0 (Fixed)
T006	ATT V ON	0~1	0 (Fixed)
T007	ATT U ON	0~1	0 (Fixed)
T008	ATT C ON	0~1	0 (Fixed)
T009	(NO DISPLAY)	0~255	0 (Fixed)
T010	(NO DISPLAY)	0~255	0 (Fixed)

PANEL CONTROL SYSTEM [Do not adjust : All fixed]

ltem No.	Item name	Variable range	Setting value
P001	TM HOR H	0~255	0
P002	TM HOR L	0~255	0
P003	TM MIN	0~255	0
P004	TEMP	0~255	0
P005	(NO DISPLAY)	0~255	0
P006	(NO DISPLAY)	0~255	0
P007	(NO DISPLAY)	0~255	0
P008	(NO DISPLAY)	0~255	0
P009	(NO DISPLAY)	0~255	0
P010	(NO DISPLAY)	0~255	0

DRIVE SYSTEM [Do not adjust : All fixed]

ltem No.	Item name	Variable range	Setting value
D001	SLV GN	0~3F	00
D002	SLVH GN	0~3F	00
D003	SLH GN	0~3F	00
D004	SLV Pf	0~03	00
D005	SLH Pf H	0~01	00
D006	SLH Pf L	0~03	00
D007	SL EGCON	0~3F	00
D008	SL EGONF	0~01	00
D009	SL CRGON	0~3F	00
D010	SL CRGON	0~01	00
D011	SL ON OF	0~01	00

ltem No.	Item name	Variable range	Setting value	Item No.	Item name	Variable range	Setting value
D012	SV GN	0~3F	00	D060	(NO DISPLAY)	0~FF	00
D013	SVH GN	0~3F	00	D061	(NO DISPLAY)	0~FF	00
D014	SH GN	0~3F	00	D062	(NO DISPLAY)	0~FF	00
D015	SV Pf	0~03	00	D063	(NO DISPLAY)	0~FF	00
D016	SV Pf H	0~01	00	D064	(NO DISPLAY)	0~FF	00
D017	SV Pf L	0~03	00	D065	(NO DISPLAY)	0~FF	00
D018	SYL CON	0~3F	00	D066	(NO DISPLAY)	0~FF	00
D019	SYL CONF	0~01	00	D067	(NO DISPLAY)	0~FF	00
D020	SYH CON	0~3F	00	D068	(NO DISPLAY)	0~FF	00
D021	SYH CONF	0~01	00	D069	(NO DISPLAY)	0~FF	00
D022	SC CON	0~3F	00	D070	(NO DISPLAY)	0~FF	00
D023	SC CNONF	0~01	00	D071	(NO DISPLAY)	0~FF	00
D024	SPM BLC	0~3F	00	D072	(NO DISPLAY)	0~FF	00
D025	SPM BLCO	0~01	00	D073	(NO DISPLAY)	0~FF	00
D026	SLIM	0~3F	00	D074	(NO DISPLAY)	0~FF	00
D027	SLIMONF	0~01	00	D075	(NO DISPLAY)	0~FF	00
D028	SCRG	0~3F	00	D076	(NO DISPLAY)	0~FF	00
D029	SRGONF	0~01	00	D077	(NO DISPLAY)	0~FF	00
D030	S ONF	0~01	00	D078	(NO DISPLAY)	0~FF	00
D031	pb GN	0~3F	00	D079	(NO DISPLAY)	0~FF	00
D032	pb Pf H	0~01	00	D080	(NO DISPLAY)	0~FF	00
D033	pb Pf L	0~03	00	D081	(NO DISPLAY)	0~FF	00
D034	pb CRG	0~3F	00	D082	(NO DISPLAY)	0~FF	00
D035	pb CRGON	0~01	00	D083	(NO DISPLAY)	0~FF	00
D036	pb ONF	0~01	00	D084	(NO DISPLAY)	0~FF	00
D037	pr GN	0~3F	00	D085	(NO DISPLAY)	0~FF	00
D038	pr Pf H	0~01	00	D086	(NO DISPLAY)	0~FF	00
D039	pr Pf H	0~03	00	D087	(NO DISPLAY)	0~FF	00
D040	pr CRG	0~3F	00	D088	(NO DISPLAY)	0~FF	00
D041	pr CRGON	0~01	00	D089	(NO DISPLAY)	0~FF	00
D042	pr ONF	0~01	00	D090	(NO DISPLAY)	0~FF	00
D043	ENH ONF	0~01	00	D091	(NO DISPLAY)	0~FF	00
D044	(NO DISPLAY)	0~FF	00	D092	(NO DISPLAY)	0~FF	00
D045	(NO DISPLAY)	0~FF	00	D093	(NO DISPLAY)	0~FF	00
D046	(NO DISPLAY)	0~FF	00	D094	(NO DISPLAY)	0~FF	00
D047	(NO DISPLAY)	0~FF	00	D095	(NO DISPLAY)	0~FF	00
D048	(NO DISPLAY)	0~FF	00	D096	(NO DISPLAY)	0~FF	00
D049	(NO DISPLAY)	0~FF	00	D097	(NO DISPLAY)	0~FF	00
D050	(NO DISPLAY)	0~FF	00	D098	(NO DISPLAY)	0~FF	00
D051	(NO DISPLAY)	0~FF	00	D099	(NO DISPLAY)	0~FF	00
D052	(NO DISPLAY)	0~FF	00	D100	(NO DISPLAY)	0~FF	00
D053	(NO DISPLAY)	0~FF	00	D101	(NO DISPLAY)	0~FF	00
D054	(NO DISPLAY)	0~FF	00	D102	(NO DISPLAY)	0~FF	00
D055	(NO DISPLAY)	0~FF	00	D103	(NO DISPLAY)	0~FF	00
D056	(NO DISPLAY)	0~FF	00	D104	(NO DISPLAY)	0~FF	00
D057	(NO DISPLAY)	0~FF	00	D105	(NO DISPLAY)	0~FF	00
D058	(NO DISPLAY)	0~FF	00	D106	(NO DISPLAY)	0~FF	00
D059	(NO DISPLAY)	0~FF	00	D107	(NO DISPLAY)	0~FF	00

ltem No.	Item name	Variable range	Setting value
D108	(NO DISPLAY)	0~FF	00
D109	(NO DISPLAY)	0~FF	00
D110	(NO DISPLAY)	0~FF	00
D111	(NO DISPLAY)	0~FF	00
D112	(NO DISPLAY)	0~FF	00
D113	(NO DISPLAY)	0~FF	00
D114	(NO DISPLAY)	0~FF	00
D115	(NO DISPLAY)	0~FF	00
D116	(NO DISPLAY)	0~FF	00
D117	(NO DISPLAY)	0~FF	00
D118	(NO DISPLAY)	0~FF	00
D119	(NO DISPLAY)	0~FF	00
D120	(NO DISPLAY)	0~FF	00
D121	(NO DISPLAY)	0~FF	00
D122	(NO DISPLAY)	0~FF	00
D123	(NO DISPLAY)	0~FF	00
D124	(NO DISPLAY)	0~FF	00
D125	(NO DISPLAY)	0~FF	00
D126	(NO DISPLAY)	0~FF	00
D127	(NO DISPLAY)	0~FF	00
D128	(NO DISPLAY)	0~FF	00
D129	(NO DISPLAY)	0~FF	00
D130	(NO DISPLAY)	0~FF	00
D131	(NO DISPLAY)	0~FF	00
D132	(NO DISPLAY)	0~FF	00
D133	(NO DISPLAY)	0~FF	00
D134	(NO DISPLAY)	0~FF	00
D135	(NO DISPLAY)	0~FF	00
D136	(NO DISPLAY)	0~FF	00
D137	(NO DISPLAY)	0~FF	00
D138	(NO DISPLAY)	0~FF	00
D139	(NO DISPLAY)	0~FF	00
D140	(NO DISPLAY)	0~FF	00
D141	(NO DISPLAY)	0~FF	00
D142	(NO DISPLAY)	0~FF	00
D143	(NO DISPLAY)	0~FF	00
D144	(NO DISPLAY)	0~FF	00
D145	(NO DISPLAY)	0~FF	00
D146	(NO DISPLAY)	0~FF	00
D147	(NO DISPLAY)	0~FF	00
D148	(NO DISPLAY)	0~FF	00
D149	(NO DISPLAY)	0~FF	00
D150	(NO DISPLAY)	0~FF	00
D151	(NO DISPLAY)	0~FF	00
D152	(NO DISPLAY)	0~FF	00
D153	ENH ONF	0~FF	00
D154	(NO DISPLAY)	0~FF	00

ltem No.	Item name	Variable range	Setting value
D155	(NO DISPLAY)	0~FF	00
D156	(NO DISPLAY)	0~FF	00
D157	(NO DISPLAY)	0~FF	00
D158	(NO DISPLAY)	0~FF	00
D159	(NO DISPLAY)	0~FF	00
D160	(NO DISPLAY)	0~FF	00
D161	(NO DISPLAY)	0~FF	00
D162	(NO DISPLAY)	0~FF	00
D163	(NO DISPLAY)	0~FF	00
D164	(NO DISPLAY)	0~FF	00
D165	(NO DISPLAY)	0~FF	00
D166	(NO DISPLAY)	0~FF	00
D167	(NO DISPLAY)	0~FF	00
D168	(NO DISPLAY)	0~FF	00
D169	(NO DISPLAY)	0~FF	00
D170	(NO DISPLAY)	0~FF	00
D171	(NO DISPLAY)	0~FF	00
D172	(NO DISPLAY)	0~FF	00
D173	(NO DISPLAY)	0~FF	00
D174	(NO DISPLAY)	0~FF	00
D175	(NO DISPLAY)	0~FF	00
D176	(NO DISPLAY)	0~FF	00
D177	(NO DISPLAY)	0~FF	00
D178	(NO DISPLAY)	0~FF	00
D179	(NO DISPLAY)	0~FF	00
D180	(NO DISPLAY)	0~FF	00
D181	(NO DISPLAY)	0~FF	00
D182	(NO DISPLAY)	0~FF	00
D183	(NO DISPLAY)	0~FF	00
D184	(NO DISPLAY)	0~FF	00
D185	(NO DISPLAY)	0~FF	00
D186	(NO DISPLAY)	0~FF	00
D187	(NO DISPLAY)	0~FF	00

SYSTEM SETTING [Do not adjust : All fixed]

ltem No.	Item name	Variable range	Setting value
Z001	(NO DISPLAY)	0~0F	00
Z002	(NO DISPLAY)	0~0F	00
Z003	(NO DISPLAY)	0~0F	00
Z004	(NO DISPLAY)	0~FF	00
Z005	(NO DISPLAY)	0~FF	00
Z006	(NO DISPLAY)	0~FF	00
Z007	(NO DISPLAY)	0~FF	00
Z008	(NO DISPLAY)	0~FF	00
Z009	(NO DISPLAY)	0~FF	00
Z010	(NO DISPLAY)	0~FF	00

4.7 ADJUSTMENT PROCEDURE

4.7.1 OPTICAL BLOCK / DRIVE CIRCUIT

ltem	Measuring instrument	Test point	Adjustment part	Description
LENS FOCUS adjustment	Hexagon wrench	Proje	FOCUS knob [PROJECTION LENS]	 (1) Take out the FRONT PANEL, SPEAKER GRILL (L / R), CENTER PANEL and cushions. (2) Display the MENU screen. (3) Loosen the FOCUS LOCK screw. (4) Adjust the FOCUS knob so that the center screen may become the best focus. (5) Fix the focus lock screw by using the Hexagon wrench. On this occasion, hold the FOCUS knob with your left hand. (6) Confirm the whole focus of the best screen (7) Install the FRONT PANEL, SPEAKER GRILL (L / R). BODY COVER and cushions.
DRIVE CONVERGENCE adjustment (Adjust) — (F (Fixed) — (C (Adjust) — (E Cross pattern Adjustment – COLOR mode	Remote control unit	Adjust) (Fixed) (R)(G)(B) (R)	- (Adjust)	 Use the inner RGB box pattern. (1) Set the [SLEEP TIMER] key to 0 min. (2) Press the [DISPLAY] key and the [VIDEO STATUS] key simultaneously. (3) Press the [9] key to display the RGB box pattern. (4) Select the R mode by pressing the [DISPLAY] key. (5) Adjust the R mode to setting as same as G mode by pressing the [CH]+ / [CH -] key. (6) Select the B mode pressing by the [DISPLAY] key. (7) Adjust the B mode to setting as same as G mode by pressing the [VOL] - / [VOL +] key. (8) Check to see that the cross pattern is white. If the cross pattern is not white, readjust (5) to (6). Note G mode : FIXED mode (Can not remove) Setting data : Memorized at once.
	SLEEP R / B d SERVI VOL - : R / B n by 1 pi MENU : (Returr	[REMC TIMER : ata reset / CE MENU setting nove to Left side xel to normal MENU		EY FUNCTION] 9: RGB BOX PATTERN DISPLAY: OSD ON/OFF (select: $r R \rightarrow B \rightarrow RGB$) CH + : R / B up position 1 pixel VOL +: R / B move to right side by 1 pixel BACK: Return to SERVICE MENU CH - : R / B Down position by 1 pixel



4.7.2 VIDEO CIRCUIT

Item	Measuring instrument	Test point	Adjustment part	Description
525i A-D OFFSET adjustment	Signal generator Remote control unit		[1. ADJUST] S001: PREPARE S008: 5i CB OF (525i Cb offset) S009: 5i CR OF (525i Cr offset)	 Input a 525i ramp pattern from COMPONENT VIDEO INPUT terminal. Set VIDEO STATUS to [STANDARD]. Set ASPECT to [FULL]. Set COLOR TEMPERATURE to [LOW]. Select [1.ADJUST] from the SERVICE MENU. Adjust < S001 >(PREPARE) from 000 to 008, goes into the [525i Cb offset] adjustment setting mode. Adjust < S008 > (525i Cb offset) and < S009 > (525i Cr offset) to sets the lose gap (red line, green line)
Disappears the color at both ends.			 and blue line) which disappears the colors at be ends of the center screen. (8) Press the [MUTING] key to memorized the value. (9) Repeat from (6) and (7), then check to see that be ends color to white. (10) Adjust < S001 > from 008 to 000, it chat to the normal mode. 	
1125i BRIGHTNESS adjustment	Signal generator Remote control unit		[1. ADJUST] S001:PREPARE S012:HD BL (1125i brightness) S030:R DRIVE (Red drive) S031:G DRIVE (Green drive) S032:B DRIVE (Blue drive)	 (1) Input a 1125i gray scale pattern from COMPONENT VIDEO INPUT terminal. (2) Set VIDEO STATUS to [STANDARD]. (3) Set ASPECT to [FULL]. (4) Set COLOR TEMPERATURE to [LOW]. (5) Select [1.ADJUST] from the SERVICE MENU. (6) Adjust < S030 > (Red drive), < S031 > (Green drive) and < S032 > (Blue drive) to set the values [128]. (7) Adjust < S001 > (PREPARE) from 000 to 012, it goes to [A/D offset] adjustment mode. (8) Adjust < S012 > (HDBL) to set the 0% black part in the upper half of the screen to be largest. (9) Press the [MUTING] key to memorized the set
	Adjust the white area of 0% part largest.		largest.	(10) Adjust < S001 > from 012 to 000, it change to the normal mode.

Item	Measuring instrument	Test point	Adjustment part	Description
1125i A-D OFFSET adjustment	Signal generator Remote control unit		[1. ADJUST] S001:PREPARE S013:HD CB OF (1125i Cb offset) S014:HD CR OF (1125i Cr offset) S030:R DRIVE (Red drive) S031:G DRIVE (Green drive) S032:B DRIVE (Blue drive)	 (1) Input a 1125i 30% all white pattern signal from COMPONENT VIDEO INPUT terminal. (2) Set VIDEO STATUS to [STANDARD]. (3) Set ASPECT to [FULL]. (4) Set COLOR TEMPERATURE to [LOW]. (5) Select [1.ADJUST] from the SERVICE MENU. (6) Adjust < S030 > (Red drive), < S031 > (Green drive) and < S032 > (Blue drive) to set the values [128]. (7) Adjust < S001 > (PREPARE) from 000 to 013, it goes to [Cb offset] adjustment mode. (8) Adjust < S013 > (1125i Cb offset) to minimize the blue noise in the upper half of the screen. (9) Adjust < S014 > (1125i Cr offset) to minimize the red noise in the upper half of the screen. (10) Press the [MUTING] key to memorized the set
	Minimize th in the uppe (No color or	e red and blue nois r half of the screen. r lightest color)	Ses	 value. (11) Repeat from (8) to (10) then adjust the adjustment screen lightest color. (12) Adjust < S001 > (PREPARE) from 013 to 000, it change to the normal mode.
SUB SCREEN A-D OFFSET adjustment	Signal generator Remote control unit	Set the 0% black	[1. ADJUST] S001:PREPARE S016:RT CB OF (Sub screen Cb offset S017:RT CR OF (Sub screen Cr offset S030:R DRIVE (Red drive) S031:G DRIVE (Green drive) S032:B DRIVE (Blue drive)	 (1) Set VIDEO STATUS to [STANDARD]. (2) Set ASPECT to [FULL]. (3) Set COLOR TEMPERATURE to [LOW]. (4) Set MULTI SCREEN to [TWIN]. (5) Set the LEFT screen to VIDEO-1 mode (No signal). (6) Receive a NTSC 30% all white signal on the RIGHT screen from RF(TV). (7) Select [1.ADJUST] from the SERVICE MENU. (8) Adjust < S030 > (Red drive), < S031 > (Green drive) and < S032 > (Blue drive) to set the values [128]. (9) Adjust < S001 > (PREPARE) from 000 to 016, it goes to [Sub-screen Cb offset] adjust mode. (10) Adjust < S016 > (Sub-screen Cb offset) to minimize the blue noise in the upper half of the screen. If you select < S016 >, the screen Cr offset) to minimize the red noise in the upper half of the screen.
	VIDEO-1 <no signal=""></no>	TV (RF <30% all wi) hite>	 (12) Press the [MUTING] key to memorized the set value. (13) Adjust < S001 > (PREPARE) from 016 to 000, it change to the normal mode.

ltem	Measuring instrument	Test point	Adjustment part	Description
WHITE BALANCE (High light) adjustment	Signal generator Remote control unit		[1. ADJUST] S030:R DRIVE (Red drive) S031:G DRIVE (Green drive) S032:B DRIVE (Blue drive)	 Receive a NTSC all-white (75% white) pattern signal. Set VIDEO STATUS to [STANDARD]. Set ASPECT to [FULL]. Set COLOR TEMPERATURE to [LOW]. Select [1.ADJUST] from the SERVICE MENU. Fix one of < S030 > (Red drive), < S031 > (Green drive) or < S032 > (Blue drive). Then, lower the other two that are not fixed so that the all-white screen is equally white throughout. Adjust one or more of < S030 > (R.DRIVE), < 031 > (G DRIVE) and < 032 > (B DRIVE) to set values [128]. Check that white balance is properly tracked from low light to high light. If the white balance tracking is deviated, adjust to correct it. Press the [MUTING] key to memorized the set value.

4.7.3 MTS CIRUT

Item	Measuring instrument	Test point	Adjustment part	Description
MTS INPUT LEVEL adjustment	Remote control unit		[1. ADJUST] T001:IN LEVEL	 Select the [1.ADJUST] from the SERVICE MENU. Select the <t001> (IN LEVEL).</t001> Set the <t001> (IN LEVEL) to initial setting value.</t001> Press the [MUTING] key to memorized the set value.
MTS SEPARATION adjustment	TV audio multiplex Oscilloscope Remote control unit	R-Chan crosstall ↓ Minimum	[1. ADJUST] T002: LOW SEP T003: HIGH SEP	 Input stereo L signal (300Hz) from the TV audio multiplex signal generator to the antenna terminal. Connect an oscilloscope to L OUTPUT pin of the AUDIO OUT, and display one cycle portion of the 300Hz signal. Change the connection of the oscilloscope to R OUTPUT pin of the AUDIO OUT, and enlarge the voltage axis. Select <t002> (LOW SEP.).</t002> Set the initial setting value of <t002> (LOW SEP.).</t002> Adjust <t002> (LOW SEP.) so that the stroke element of the 300Hz signal will become minimum.</t002> Change the signal to 3kHz, and similarly adjust <t003> (HIGH SEP.).</t003> Press the [MUTING] key to memorized the set value.

SECTION 5 TROUBLESHOOTING

5.1 SELF-CHECK FEATURE

5.1.1 OUTLINE

This unit comes with the SELF-CHECK feature, which checks the operational state of the circuit and displays/saves it during failure. SELF-CHECK is performed when power is turned on, and information input to the main microcomputer is monitored at all time. SELF-CHECK is displayed in 2 ways via screen display and LED flashes. Failure detection is based on input state of I₂C bus and the various control lines connected to the main microcomputer.

5.1.2 HOW TO ENTER THE SELF-CHECK DISPLAY SCREEN

Before entering the SELF-CHECK display mode, confirm that the setting of TV / CATV SW of the REMOTE CONTROL UNIT is at the "TV" side and the setting of VCR / DVD SW is at the "VCR" side. If the switches have not been properly set, you cannot enter the SELF-CHECK display mode.

- (1) Press the [SLEEP TIMER] key and set it to 0 minutes.
- (2) Press the [VIDEO STATUS] key and [DISPLAY] key simultaneously, then enter the SERVICE MENU.
- (3) Press the [2] key to enter the SELF-CHECK mode.

5.1.3 HOW TO EXIT THE SELF-CHECK DISPLAY SCREEN TO SAVE FAILURE HISTORY :

Turn off the power by unplugging the AC power cord plug when in the SELF-CHECK mode.

TO CLEAR (RESET) FAILURE HISTORY :

Turn off the power by pressing the [POWER] key on the remote control unit when in the SELF-CHECK display screen.

5.1.4 FAILURE HISTORY

Failure history can be counted up to 9 times for each item. When the number exceeds 9, display will remain as 9. Failure history will be stored in the memory unless it has been deleted. **NOTE :**

Only SYNC (with/without sync signals) will be neither counted nor stored.

5.1.5 POINTS TO NOTE WHEN USING THE SELF-CHECK FEATURE

In addition to circuit failures (abnormal operation), the following cases may also be SELF-CHECK as "Abnormal" and displayed and counted as "NG".

- (1) Temporary defective transmissions across circuits due to pulse interruptions.
- (2) Misalignment in the on/off timing of power for I²C bus (VCC) when turning on/off the main power.

SELF-CHECK may be impeded if a large number of items are displayed as "NG". As such, start SELF-CHECK only after 3 seconds in the case of receivers and 5 seconds in the case of panels upon turning on the power. If recurrences are expected, ensure to clear (reset) the failure history and record the new SELF-CHECK results.



Fig.1



Fig.2

5.1.6 DETAILS

Self-check is performed for the following items.

Check item	Display	Description of detection	Diagnosis signal (line)	Means of detection	
Low bias line short protection	LOB	Low bias line (9V / 5V) short protector activated. Confirm the operation of the low bais protection circuit. [Q2802 /Q2801] (REGULATOR PWB)	Protector	Detection starts 3 seconds upon power on Turns off power if NG is detected within 400ms.	
Fan lock (stop)	FAN	Confirmation of operating stop of heat cooling fan. [IC8005 : 1 / 2 / 4 / 5-pin] (FAN CONTROL PWB)	Protector	Detection starts 3 seconds upon power on Turns off power if NG is detected within 250ms.	
AC timer clock	TIM	Not used			
Presence of sync signal	SYNC	Confirmation of presence of video sync signal. M : Main sync signal S : Sub sync signal HD : Component sync signal [IC201] (ANALOG SIGNAL PWB)	SDA	Confirmation of presence of video sync signal.	
MAIN CPU communication	MSM	Confirmation of ACK (response) signal which used sync communications with Chassis CPU. [IC7601] (DIGITAL SIGNAL PWB)	WAKE	If it checks whenever sync communication with SHM performed and no reply of ACK signal an error will be counted.	
Digital tuner	DIGI	Not used			
Memory for chassis CPU	MEM	Confirmation of reply of ACK signal which used I ² C communication. [IC7602] (DIGITAL SIGNAL PWB)	SDA	If checks whenever I ² C communication is performed and no reply of ACK signal an error will be counted.	
AV switch	AVSW	Same as above [IC501] (ANALOG SIGNAL PWB)	SDA	Same as above	
3D YC separation	YC	Same as above [IC1001] (DIGITAL SIGNAL PWB)			
Audio process	AIO	Same as above [IC1140] (RECEIVER PWB)			
RF tuner	TUN	Same as above [TU1101] (RECEIVER PWB)			
Ghost reduction	GCR	Not used			
DIST process	IP	Confirmation of reply of ACK signal which used I ² C communication. [IC3001] (DIGITAL SIGNAL PWB)	SDA	If checks whenever I ² C communicatior is performed and no reply of ACK signa an error will be counted.	
RGB process	RGB	Same as above [IC4001] ((DIGITAL SIGNAL PWB)			
DVI transmission	DVI	Not used			
Digital input receive	HDMI	Confirmation of reply of ACK signal which used I ² C communication. [IC8001] (DIGITAL SIGNAL PWB)	SDA	If checks whenever I ² communication is performed and no reply of ACK signal an error will be counted.	

5.1.7 DISPLAY METHOD WHEN RASTER IS NOT AVAILABLE

In a state where a display screen does not appear due to the failure of this unit, the POWER LED (blue) and LAMP LED (orange) can light up and display a trouble mode.

The factors in case the power is forcibly shut down at the time of failure are memorized and those are displayed.

Chack itom	Contonto	Classifi-	LED flash cycle	
Check item	Contents	cations	POWER LED	LAMP LED
Lamp does not light up	Detection of lamp return (LAMP_RTN) signals output depending on the status of the lamp supply electric current monitored constantly within the lamp ballast unit. (H = Off) [LAMP BALLAST UNIT : CN200 [3pin]]	3	0.1 sec interval Simultaneously	0.1 sec interval Simultaneously
Lamp goes out	Detection of lamp return (LAMP_RTN) signals output depending on the status of the lamp supply electric current monitored constantly within the lamp ballast unit. (H = Off) [LAMP BALLAST UNIT : CN200 [3pin]]	3	0.1 sec interval Simultaneously	0.1 sec interval Simultaneously
Abnormal DD CPU circuit	Detection of serial communication error between MAIN DRIVE PWB and RECEIVER PWB. [IC3701 [5 / 7pin]] (MAIN DRIVE PWB)	2		0.5 sec interval
Fan lock (stop)	Detection of LOCK signals outputting the operation (circuit) status of the cooling fan. (H=Abnormal) [IC8005 : 1 / 2 / 4 / 5-pin] (FAN CONTROL PWB)	1	0.5 sec interval Alternately	0.5 sec interval Alternately
Lamp cover open	Detection of the interlock switch status for the lamp cover. (H = Abnormal) [S0201] (LAMP COVER SW PWB)	3	0.1 sec interval Simultaneously	0.1 sec interval Simultaneously
Abnormal D-ILA DEVICE temperature	Detection of abnormal inner cabinet temperature. (53°C) [IC2001] (TEMPERATURE SENSOR PWB)	1	0.5 sec interval Alternately	0.5 sec interval Alternately

EXPLANATION ON ACTION

If NG is detected on an item being diagnosed, turn off the power on this unit. As soon as the power goes off, turn on and off POWER LED and LAMP LED immediately. After the power is shut down, it becomes impossible to turn on the power until the power cable is either plugged in or unplugged from the AC outlet.

• When [1] and [3] take place at the same time, give priority to [1], and [2] will not take place simultaneously with [1] and [3].

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