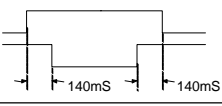
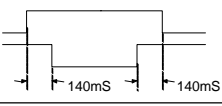
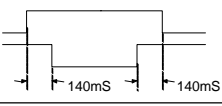


No.	Port Name	I/O	Description	P-OFF	P-Save	P-FAIL	Reset												
21	ROTARY.SW	O	Output terminal for rotary switch.	Low	Low	Low	Low												
22	H.A.SW	O	Output terminal for HEAD AMP switch.	Low	Low	Low	Low												
23	ENVE.SELECT	I	Input terminal for envelope selection.	Low	Low	Low	Low												
24	VIDEO.H.SW	O	Output terminal for video HEAD switch.	Low	Low	Low	Low												
25	A.H.SW	O	Output terminal for FM audio HEAD switch.	Low	Low	Low	Low												
26	A.DEF(H)	O	Audio Mute output terminal for tuner and decoder. [High].....During VCR mode is NORMAL PLAY and VV mode.	Low	Low	Low	Low												
27	PROG.ON(H)	O	I/O control to switch IIC bus for LW-programmer. H:IIC bus is connected to AV2. L:IIC bus is not connected to AV2.	Low	Low	Low	Low												
28	AVPB-H(L)	O	"PB-(H)"output terminal for AV2 *Details, refer to 21pin control specifications. *The signal output from Pin-8 of 21pin terminal is shown below. <table><tr><td>pin8 \ Name</td><td>AVPB-H(L)</td><td>AVPBM-(H)</td></tr><tr><td>High</td><td>L</td><td>Hi-Z</td></tr><tr><td>Middle</td><td>H</td><td>Hi-Z</td></tr><tr><td>Low</td><td>H</td><td>L</td></tr></table>	pin8 \ Name	AVPB-H(L)	AVPBM-(H)	High	L	Hi-Z	Middle	H	Hi-Z	Low	H	L	High	High	Low	High
pin8 \ Name	AVPB-H(L)	AVPBM-(H)																	
High	L	Hi-Z																	
Middle	H	Hi-Z																	
Low	H	L																	
29	AVPB-M(H)	O		Low	Low	Low	Low												
30	GND(D)	--	GND	---	---	---	---												
31	20MHz.IN	I	Main oscillator input	---	STOP	STOP	---												
32	20MHz.OUT	O	Main oscillator output	---	STOP	STOP	---												
33	+5V(D)	I	5V input terminal	---	---	---	---												
34	32KHz IN	I	Sub oscillator input	---	---	---	---												
35	32KHz OUT	O	Sub oscillator output	---	---	---	---												
36	VCONT	I	Video Control	---	---	---	---												
37	V EE(L)	O	Output terminal for switch between EE and VV.	Low	Low	Low	Low												
38	D REC(H)	O	Output terminal for video recording current control.	Low	Low	Low	Low												
39	D.A.REC(H)	O	Control terminal for normal audio recording current.	Low	Low	Low	Low												
40	BIAS(L)	O	Bias oscillation Control terminal for Linear audio recording current. <table><tr><td>D.A.REC(H)</td><td>BIAS(L)</td></tr><tr><td colspan="2"></td></tr></table>	D.A.REC(H)	BIAS(L)			High	Hi-Z	Hi-Z	High								
D.A.REC(H)	BIAS(L)																		
																			
41	FM.MUTE(H)	O	Output terminal for audio mute control.	High	High	Low	High												
42	FULL ERASE(H)	O	Output terminal for control FULL ERASE HEAD.	Low	Low	Low	Low												
43	POWER_KEY	I	Input terminal for the unit power button. It switches ON to OFF and/or OFF to ON when down edge is detected.	In	In	In	In												
44	POS.SW3	I	Input terminal for mecha position.	In	In	In	In												
45	POS.SW2	I	Input terminal for mecha position.	In	In	In	In												
46	POS.SW1	I	Input terminal for mecha position.	In	In	In	In												
47	POWER OFF(H)	O	ON/OFF Control terminal for power circuit. Power off condition: "High" is existed. ("Low" is existed when the mechanism and/or circuit operation is activated.)	High	High	Low	High												
48	FIP(L)	O	Output terminal for FIP on/off control signal. ("Low" is existed when the power off condition under the "FIP OFF" setting.)	Not fix	High	Low	Low												
49	P50 IN	I	Input terminal for Project 50 serial signal.	In	In	In	In												
50	LC.OSC IN	I	The oscillation input terminal for OSD dot clock.	---	---	---	---												