

No.	NAME	I/O	Description	P-OFF	P-SAVE	P-FAIL	Reset																
1	CURRENT_LIMIT	O	Current limit terminal for Capstan driver.	Low	Low	Low	Low																
2	F ADJUST	O	Analogue voltage output for Head frequency response adjustment.	Low	Low	Low	Low																
3	SCAS_IN(L)	I	Detection Terminal for VHS tape or S-VHS tape.	In	In	In	In																
4	PB60Hz(H)	O	Switching terminal of NTSC-PB trap filter for FM audio. (1).When the Playback detection result is 60Hz in the "VV"mode (PB,TRICK/PB,ADUB,ADUB-PS), the high (H) signal is outputted. (2).Other than above condition, the high (L) signal is outputted.	Low	Low	Low	Low																
5	TRACKING_ENVE	I	Video envelope input terminal for auto tracking and CVC.	In	In	In	In																
6	SLP(H)	O	Tape speed output terminal.(EE/VV) *When the NTSC10/PAL9H is set up as the Servo data.: High (h) output. *Other than above speed : Low (L) output.	Low	Low	Low	Low																
7	LP(H)	O	Tape speed output terminal.(EE/VV) *When the NTSC4H/6H or PAL6H/9H is set up as the Servo data : High (H) Output. *Other than above speed : Low (L) output. *As for 2 head model, the output signal is fixed to low, no matter if it has LP mode or not.	Low	Low	Low	Low																
8	CPB	I	PB(H) input terminal from AV2. *From 3.85v to 5.0v : High *From 1.82v to 2.84v :Middle *From 0v to 0.81v :Low	In	In	In	In																
9	AFC S	I	S curve input terminal from the Tuner.	In	In	In	In																
10	A-MUTE(H)	O	Audio mute signal exclusive for the RF converter.	High	High	Low	High																
11	AV1_8IN	I	PB(H) input terminal from AV1. *From 3.85v to 5.0v : High *From 1.82v to 2.84v :Middle *From 0v to 0.81v :Low	In	In	In	In																
12	N/S/T2/T3	I	Normal/Service/Test2/Test3 select *Over than 4.0v :NORMAL mode *From 2.5v to 4.0v :SERVICE mode *From 1.0v to 2.5v :TEST2 mode *From 0v to 1.0v :TEST3 mode	In	In	In	In																
13	S-PHOTO	I	Tape end sensor input from supply side. *More than 2.6V: Black / Less than 2.4V : white)	In	In	In	In																
14	T-PHOTO	I	Tape beginning sensor input from take up side *More than 2.6V: Black / Less than 2.4V : white)	In	In	In	In																
15	ABS_NORM(H)	I	Input terminal for FM audio envelope level detection.	In	In	In	In																
16	S-VHS/MES/NOR	I	Input terminal for Playback detection result. (S-VHS/MESECAM/NORMAL)	In	In	In	In																
17	S-VHS(H)	O	Output terminal for S-VHS mode.	Low	Low	Low	Low																
18	SECAM_ID_IN(L)	I	Input terminal for SECAM detection result.	In	In	In	In																
19	D.FM.REC(H)	O	Control signal for timing of FM audio recording current.	Low	Low	Low	Low																
20	ART.V/H/N	O	Output terminal of the Artificial V synchronization signal.	Low	Low	Low	Low																
21	AV1_OUT_SW(L)	I	Input terminal of composite/component switching for AV1 output. *It is automatically switched composite/component when this result is sent to TV using P50.	In	In	In	In																
22	AV3_S_IN(L)	I	Input terminal of AV3_S-VHS input condition. *AV3_S-VHS IN : "Low" (L).	In	In	In	In																
23	ET_REC(H)	O	REC Mode output terminal of the S-VHS-ET.	Low	Low	Low	Low																
24	VIDEO.H.SW	O	Output terminal for video HEAD switching signal.	Low	Low	Low	Low																
25	A.H.SW	O	Output terminal for FM audio HEAD switching signal.	Low	Low	Low	Low																
26	A.DEF(H)	O	Output terminal for decoder IC Reset.	Low	Low	Low	Low																
27	B/W(H)	O	Output terminal for B/W Mode.	---	---	---	---																
28	AVPB-H(L)	O	Output terminal of PB (H/M) for AV2. (If the unit has only one scart terminal, this is for AV1.) *To be outputted signal from 21pin (8) has been changed to H/M/L signal in accordance with the following terminal's settings.	High	High	Low	High																
29	AVPB-M(H)	O	<table><tr><td>pin8</td><td>Setting</td><td>AVPBH-(L)</td><td>AVPBM-(H)</td></tr><tr><td></td><td>High</td><td>L</td><td>Hi-Z</td></tr><tr><td></td><td>Middle</td><td>H</td><td>Hi-Z</td></tr><tr><td></td><td>Low</td><td>H</td><td>L</td></tr></table>	pin8	Setting	AVPBH-(L)	AVPBM-(H)		High	L	Hi-Z		Middle	H	Hi-Z		Low	H	L	Low	Low	Low	Low
pin8	Setting	AVPBH-(L)	AVPBM-(H)																				
	High	L	Hi-Z																				
	Middle	H	Hi-Z																				
	Low	H	L																				
30	GND(D)		GND	---	---	---	---																
31	20MHz.IN		Main oscillator input	---	STOP	STOP	---																
32	20MHz.OUT	O	Main oscillator output	---	STOP	STOP	---																
33	+5V(D)		VDD	---	---	---	---																
34	32KHz IN		Sub oscillator input	---	---	---	---																
35	32KHz OUT	O	Sub oscillator output	---	---	---	---																
36	VCONT		Open	---	---	---	---																