

Pin Assignment (ACCESSORY 1)

Pin #	IN(put)-OUT(put) signals	Function
1	PLAY IN	Inputs PLAY signal at L level.
2	FF IN	Inputs FF signal at L level.
3	REW IN	Inputs REW signal at L level.
4	open terminal	
5	STOP IN	Inputs STOP signal at L level.
6	REC IN	Inputs REC signal at L level.
7	LIFTER CONT IN	Inputs LIFTER shift cancellation signal at L level.
8	open terminal	
9	UP/DOWN OUT	Outputs tape running control signal at H or L level.
10	CP OUT	Outputs open-collector signal (12 Hz pulse at 15 ips.)
11	PLAY TALLY OUT	Outputs open-collector signal (Low level during PLAY mode.)
12	FF TALLY OUT	Outputs open-collector signal (Low level during FF mode.)
13	REW TALLY OUT	Outputs open-collector signal (Low level during REW mode.)
14	STOP TALLY OUT	Outputs open-collector signal (Low level during STOP mode.)
15	REC TALLY OUT	Outputs open-collector signal (Low level during record mode)
16	SHUT-OFF TALLY OUT	Outputs open-collector signal (Low level during tape stop)
17	open terminal	
18	open terminal	
19	REW COMMAND OUT	Outputs open-collector signal (Low level when REW is pressed)
20	FF COMMAND OUT	Outputs open-collector signal (Low level when F. FWD is pressed)

Pin #	IN(put)-OUT(put) signals	Function
21	PLAY COMMAND OUT	Outputs open-collector signal (Low level when PLAY is pressed)
22	STOP COMMAND OUT	Outputs open-collector signal (Low level when STOP is pressed)
23	REC COMMAND OUT	Outputs open-collector signal (Low level when REC is pressed)
24	RHEARSAL MODE IN	Accepts Rehearsal enabling signal coming from a properly equipped external control unit (low level with Rehearsal In)
25		
26		
27		
28		
29		
30		
31	EXT FREQ IN (HOT)	Inputs speed control signal at input signal of 3.0 V or more and of 4.8 k to 19.2 kHz (HOT side)
32	EXT FREQ IN (COLD)	Inputs speed control signal (COLD side)
33	INT/EXT IN	Inputs internal/external speed control select signal Internal: HIGH level External: LOW level
34	open terminal	
35	+15 V supply voltage OUT	Maximum: 50 mA
36	Main unit GND	
37	+5 V supply voltage OUT	Maximum: 50 mA

