

CCP Series Audio Cassette Duplicators Sales Notes Spread the Word ¹⁸⁴

Sony Leatures

- 16 times normal, high-speed duplication (30ips)
 - 32 times normal effective speed when both sides are copied at once
 - Can copy 60 minute tapes in under 2 minutes
- Stand alone Main units playback the Original cassette and can duplicate up to 3 cassettes
- 43 simultaneous copy capability by connection of up to 10 Expansion Units (which duplicate up to 4 cassettes each)
 - Durable connecting cable supplied with Expansion Units
- Mono and Stereo units available
- Normal (Hexalloy) and long-life tape heads (Ferrite) available
- Erase heads in all copy positions, eliminating need for blank tapes
- Individual audio level controls and meters on Main Units for each channel of the original cassette
- "Side Select" switch (Side A/Side A+B) on Main Units to select one side or both sides simultaneous recording
- One-touch Auto Copy Automatically performs "Rewind-Copy-Rewind-Stop" cycle for simple operation
- Audible tone indicates that duplication is complete
- "Short Tape" indicators on all units show if any duplicate tape is shorter than the original
- Cleaning mode provides easy access to heads for cleaning
- Warranty: 1 year parts and labor, 2 years for ferrite heads (see warranty card for details)

Sony Model Line-Up/Differences				
Model	Unit Type/Number of Copies	Format	Heads	
CCP-1300	Main/3	Mono (1/2 Track)	Hexalloy	
CCP-1310F	Main/3	Mono (1/2 Track)	Ferrite	
CCP-1400	Expansion/4	Mono (1/2 Track)	Hexalloy	
CCP-1410F	Expansion/4	Mono (1/2 Track)	Ferrite	
CCP-2300	Main/3	Stereo (1/4 Track)	Hexalloy	
CCP-2310F	Main/3	Stereo (1/4 Track)	Ferrite	
CCP-2400	Expansion/4	Stereo (1/4 Track)	Hexalloy	
CCP-2410F	Expansion/4	Stereo (1/4 Track)	Ferrite	

Sony Competitive Advantages			
Sony Duplicators	Brand "I"	Customer Benefit	
Up to 43 simultaneous copies	Up to 27 maximum	More copies at once	
Fast rewind speed (~40 seconds/C-60 tape)	~60 seconds	Faster duplication cycle	
Microprocessor controlled	No	Improved tape handling, protecting	
Gradual step-down tape rewind	No	original and duplicate cassettes	
Direct drive DC reel motors in copy positions	Plastic Gear drive		
Erase heads in ALL models	Not in long-life head stereo models	Eliminates need for blank tapes	
Static electricity prevention for ALL cassettes	Original cassette only	Prevents electrostatic noise	
Low power consumption (~72 Watts)	~85 Watts	Lower operating cost	
Sony professional quality design		Reliability!	