

The best way to  
**duplicate digital media**  
 effectively and efficiently



Edge10's range of duplication towers make copying any form of digital media affordable, fast, effective and reliable. Available in One to One, One to Four, One to Seven and One to Eleven.

The **EdgeDupe** is a standalone device which enables users to have multiple copies of their CD, Blu-Ray DVD, USB stick or SD Card in a matter of minutes with no PC required. The **EdgeDupe** is a professional grade duplicating unit, which combined with high quality Pioneer drives, makes it the smart solution for anyone wanting fast copies of digital media. Vertical markets include: musicians, television and radio stations, software companies, schools and universities, medics and photographers.

...take a closer look at our web2.0site  
[www.edge10.de](http://www.edge10.de)





	one to one	one to four	one to seven	one to eleven
Chassis Size	3 bay	6 bay	9 bay	13 bay
Chassis model	ED300	ED600	ED900	ED1300
Controller	P301F	P304L	P307D	P311D
ROM / Writer(s)	1 / 1	1 / 4	1 / 7	1 / 11
Max Speed (DVD)	20x	20x	20x	20x
CPU	32bit	32bit	32bit	32bit
Buffer	8MB	32MB	64MB	64MB
Copy, Test, Verify and Compare Functions	Yes	Yes	Yes	Yes
LCD Display	2 x 16 Character (4 button keypad)	2 x 16 Character (4 button keypad)	2 x 16 Character (4 button keypad)	2 x 16 Character (4 button keypad)
Formats	CDR, CDRW, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-R Dual Layer, DVD+R Double Layer, & DVD-RAM	CDR, CDRW, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-R Dual Layer, DVD+R Double Layer, & DVD-RAM	CDR, CDRW, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-R Dual Layer, DVD+R Double Layer, & DVD-RAM	CDR, CDRW, DVD-R, DVD+R, DVD-RW, DVD+RW, DVD-R Dual Layer, DVD+R Double Layer, & DVD-RAM



Model	SD707	UB707
Target	one to seven	one to seven
Buffer Memory	256MB	256MB
Operation	Stand Alone	Stand Alone
Support Media	SD/Micro SD/MMC/RS-MMC/MMC Mobile/SDHC	USB1.0 & USB2.0
Features	1 Independent and simultaneous operation at each slot channel	1 Independent and simultaneous operation at each slot channel
	2 Asynchronous copy technology. Automatic loads data to buffer memory, each slot copies independently and continuously. No limit of copy q'ty	2 Asynchronous copy technology. Automatic loads data to buffer memory, each slot copies independently and continuously. No limit of copy q'ty
	3 Up to 720MB/per minute bandwidth at each slot channel	3 Up to 720MB/per minute bandwidth at each slot channel
	4 Compatible with most of the common formats such as FAT16 & FAT32	4 Compatible with most of the common formats such as FAT16 & FAT32
	5 Copy, Compare, Copy + Compare function	5 Copy, Compare, Copy + Compare function
	6 Compare technology guaranteed data copy integrity	6 Compare technology guaranteed data copy integrity
	7 Auto FAT source analysis to enhance copy speed	7 Auto FAT source analysis to enhance copy speed
	8 Flash Firmware update	8 Flash Firmware update
Display	2 X 16 LCD display	2 X 16 LCD display
Control Button	4 push buttons (Up, Down, OK, Esc)	4 push buttons (Up, Down, OK, Esc)



Model	MD801
Operation	Stand Alone
Function	Memory card copy to CD/DVD disc USB Flash Drive copy to CD/DVD disc 1 to 1 DVD duplicator
Memory card or USB Backup to Disc technology	Multi-session & Disc spanning
Memory Card Compatibility	CompactFlash™, MemoryStick/Pro/Duo, SD™ Card, MiniSD, MicroSD
USB Flash Drive Support	USB1.1/2.0 USB flash devices
CD/DVD Disc Read Support Form	DVD-ROM, DVD-Video, DVD-Audio, DVD+R, DVD+RW, DVD-R, DVD-RW, Dual Layer DVD+R, CD-ROM, Audio CD, Video CD, MixedMode CD, Multi-session CD, 3" mini CD-R
CD/DVD Drive Support Speed	Max up to 16X DVD ROM, 20X DVD-RW
Memory Card File Format	FAT12, FAT16, FAT 32
Display	2 X 16 LCD Display
Control Button	4 Push Buttons (Up, Down, OK, Esc)