

# Flash Duplicator

**CPY250**  
CopyKing II



## CPY250USB

52 USB Port Flash Duplicator



## CPY250SD

52 SD Port Flash Duplicator



## CPY250MSD

52 microSD Port Flash Duplicator



## CPY250COMBO

52 USB/SD/microSD Port Flash Duplicator



**Changeable Module**

## Warranty and Maintenance

- Warranty: 1 year after delivery date
- Maintenance: provide I/O Board module for replacement if damaged by massive usage



CPY250USB IO

CPY250 4-port USB IO Module



CPY250SD IO

CPY250 4-port SD IO Module



CPY250MSD IO

CPY250 4-port microSD IO Module

**CARDCOPY**

Unit 6c, Hopton Industrial Estate, Devizes, Wiltshire, SN10 2EU, UK  
CardCopy is a trading division of Cardwave Services Ltd.  
Tel: +44 (0)1380 738395  
Email: [sales@cardcopy.eu](mailto:sales@cardcopy.eu)  
Web: [www.cardcopy.eu](http://www.cardcopy.eu)

# CPY250

## CopyKing II

### Features:

- Duplicate 52 USB flash drive or 52 SD cards or 52 microSD cards simultaneously
- Up to 20MB/sec duplication per port
- Standalone or PC management via network
- CopyMan, PC central control software to:
  - Manage up to 200 pieces of CPY250
  - Assign different tasks to multiple duplicators simultaneously
  - Generate log file
- Clone Copy to clone Phison USB controller-based flash drives' various partition configurations from master to targets, including:
  - CD-ROM drive
  - DVD+RW drive
- Support ReadOnly & ClearOnly of Phison USB flash drive
- Support CPRM Copy of SD/microSD cards (optional)
- MP Tool for mass initialization of Phison controller-based USB flash drive
- Changeable I/O module - easy maintenance & cost saving

### Hardware Information:

Models	CPY250USB	CPY250SD	CPY250MSD	CPY250COMBO
Master Port	1 USB	1 SD	1 microSD	1USB, 1SD
Target Port	52 USBs	52 SDs	52 microSDs	52 USBs / 52 SDs / 52 microSD
Support Media	USB	SD, SDHC, Mini SD, microSD	microSD	USB ,SD, SDHC, Mini SD, microSD
Operating Type	Standalone or PC Management			
Maximum Copy Speed	Up to 20MB/ sec			
Hard Disk Drive	250GB			
Display	3.5" TFT LCD			
Control Button	Power/Up/Down/ESC/OK			
Indicator	Red: Error (Static)			
	Red: In Progress (Blinking)			
	Green: Pass			
I/O Board	Changeable Module (4 ports per module)			
Power Supply	200W, 100V~240VAC input			
Power Consumption	Standby : 47W			
	Full Operation: 109W			
Dimension/Weight(Net)	425mm x 219 x 286 (L x W x H) / 9.2kg			
Network	10/100Mbps			
PC OS	Windows XP			
Safety	RoHS, FCC, CE			

Specification subject to change without notice