PLUS



Thinnest Copyboard in its class!

- PLUS offers a new lineup of M-18 Series Copyboards





M-18 Series

- Easy to use.
- Has two writing surfaces.
- Saves to a USB memory stick in color.

More advanced features

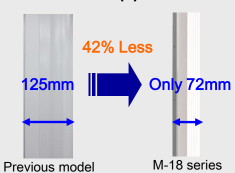
Magnets attach to the board surface



First time for the sheet-type Copyboard ever, you can use magnets on the panel to attach the sheet materials. This feature brings versatility in Copyboard usages.

Note: Do not scan the board while magnets are attached.

Thinnest Copyboard in its class



The M-18 is half as lean as the previous model. Incredibly thin M-18 can be neatly wall-mounted without taking up much of meeting room space.

Easy to use! USB Port in FRONT



Because USB port for a memory stick is located in the front position of the board, it is so easy to use the USB memory stick together with the improved user interface.

The Eco-Friendly Design with the lowest power consumption



The M-18 has achieved the lowest power consumption in the industry. (Only 12 watts operating power consumption) This can both save the environment as well as the running cost.

More features

Simple PC Connection!



Simply connect your PC to the Copyboard via the USB cable to allow you to save the content on the board. No software is required. Unplugging the USB cable will erase data on the board for security.

Lineup



N-18S Standard Model



N-18W Wide Model



Wall-mounted

	<s< th=""><th>peci</th><th>fica</th><th>tion</th><th>s></th></s<>	peci	fica	tion	s>
--	--	------	------	------	----

	Model name	M-18S	M-18W	
Size	Outer Dimensions	W 1480 x D 146 mm x H 1014 mm	W 1980 x D 146 mm x H 1014 mm	
	(with Stand)	W 1480 x D 744 mm x H 1947 mm	-W 1980 x D 744 mm x H 1947 mm	
	Weight (without Printer and Stand)	20.0 kg	25.0 kg	
Board	Panel Size	W 1300 mm x H 910 mm	W 1800 mm x H 910 mm	
	Effective Reading Area	W 1280 mm x H 900 mm	W 1780 mm x H 900 mm	
	Number of Panels	2		
	Sheet Driving Method	Motorized / Manual		
	Grid	50mm (2 inches) Squares		
	USB Port	3 Ports Type B for PC. Type A for Printer and USB Flash Memory		
	LAN Port	-		
	Scanning Method	CIS (Contact Image Sensor)		
Printer	Compatible Inkjet Printers	EPSON single /multi function printers	HP PCL3e and some PCL3GUI printers	
	(Subject to printer models)			
	Papers	A4-size (210x297mm) / Lette	r-size (8.5" x 11") Plain Paper	
	Colors	Color / Monochrome		
	Print Density	300 dpi (11.8 x 11.8 dot / mm)		
	Interface	USB 2.0		
PC Connectivity	Interface	USB 2.0		
	Supported OS	Windows XP (Home Edition/Professional Edition Service Pack 3 or later) / Windows Vista (32bit/64bit), Windows 7 (32bit/64bit), Apple Macintosh computer with standard USB port, Mac OS X 10.5 or later versions		
	File Format	JPEG		
Network Connection	Method	-		
	Interface	-		
	Category	-		
	Protocol	-		
Power Supply	Power Source	AC Power 100-240 V, 50-60 Hz		
	Power Consumption	2 W or less (Standby), 5 W (Power-on), 12 W (Operation)		
Operating Conditions	Temperature	10 - 35 C (Operation)		
	Humidity	30 - 85 % (No condensation)		
Installation		Wall-mount or Stand (optional)		
Included Accessories		Markers (Black, Red, Blue, Green), Eraser, AC Power Adapter, Power Cord (2.5m), USB (3m length), Wall-mount Brackets, Safety Guide, User's Manual, Assembly Set-up Manual		
Optional stand		Size: W 1270 x D 640 x H 1450 mm, Weight: 12.5 kg		

M-18 Flyer_ver2