

# **BF-041 Series**Electronic Copyboards



Economical models with a built-in thermal paper, black & white printer.

Simply write on the board and, with the push of a button, print out your notes or download them to a personal computer.



# **BF-041 Thermal Copyboard Series**

► Economical models with a built-in thermal paper, black & white printer.



# BF-041S Standard Model

B&W%





Writing Panels

**BF-041W** 

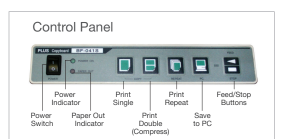
Wide Model

#### **Main Features**

- Built-in Thermal Printer
- 2 Writing Surfaces
- Print in Black & White
- · Save to a PC
- Save as JPG. TIF or PNG
- Standard & Wide Models
- Floor Standing or Wall Mountable\*1
- \*1 BF-041 Copyboards come with a wall mount kit. The floor stand is optional.

## All you need in a copyboard to get the job done.

The BF-041 features all of the copyboard essentials in a single self-contained unit. A built-in thermal printer allows you to easily print black-and-white copies and the direct PC connection via USB lets you easily store your writing and images digitally to a computer.



#### Built-in Black & White Thermal Printer

Simply push a button on the board's control panel to quickly produce black-and-white prints of your work to share with your audience or retain for future reference. Press the repeat button to make additional copies of the currently scanned page.

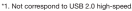


#### PC Interface & Software

You have additional functionality when using the built-in USB to PC interface on the BF-041 Copyboards along with the bundled software. Download and print images from the copyboard and control the BF-041 directly from your PC. Using the Image Viewer software, you can choose among PNG, JPG, BMP, and TIF file formats for saving your image data.

Note: Images are scanned, saved, and printed in black-and-white.

Specifications		BF-041S	BF-041W
BOARD	Board Surface Panel	W 51.25 x H 36 inches (1300 x 920mm)	W 71 x H 36 inches (1800 x 920mm)
	Effective Reading Area	W 48.75 x H 34.75 (1240 x 880mm)	W 68.5 x H 34.75 (1740 x 880mm)
	Number of Pages	2	
	Sheet Driving Method	Motorized & Manual (Free Position)	
	Grid Lines	2 inch (50 mm) Squares	
	Writing Instruments	Dry Erase Whiteboard Markers (Black, Red)	
	Reading Method	CCD Optical Sensor	
	USB Port	1 Port Lower Part of Board: B-Type 1 Port (for PC)	
PRINTER	Compatible Printers	Built in Thermal Black & White Printer	
	Paper	Letter-Size Ultra-Sensitive Thermal Paper	
	Colors	Black & White	
	Print Density	8 dpmm (203 dpi)	
	Interface	N/A	
EXTERNAL	Туре	None	
MEMORY	File Format	N/A	
PC CONNECTIVITY	Interface	USB1.1or USB2.0 Full-speed Mode*1	
	File Format	JPG, TIF, PNG and BMP	
	Supported OS	Microsoft Windows 98 SE/Me/2000 Professional (Service Pack 4 or Later) / Windows XP (Home Edition/Professional Edition Service Pack 2 or Later) / Windows Vista (32 bit), Windows 7 (32/64 bit)	
OPERATING	Temperature	50 - 95 °F, 10 - 35 °C (Operation)	
CONDITIONS	Humidity	30 - 85% (No condensation)	
POWER SUPPLY	Power Source	AC Power 100-120V	
	Power Consumption	60W (Standby), 120W (Operation)	
DIMENSIONS	Outer Dimensions with	W 58 x D 24 x H 74 inches	W 78 × D 24 × H 74 inches
	Stand	W 1470 × D 600 × H 1885 mm	W 1970 × D 600 × H 1885 mm
WEIGHT		81.5 lb / 37 kg	95 lb / 43 kg
INSTALLATION		Stand / Wall-Mount	
ACCESSORIES		Power Cable, Markers (Black, Red, Blue), Eraser, USB Cable, Wall mounting hooks and screws, Operation Manual, CD-ROM (TWAIN driver, Software, User's Manual (PDF))	





### **PLUS Corporation of America**

9610 SW SUNSHINE CT. SUITE 100 BEAVERTON, OR 97005 800-211-9001 · 503-748-8700 www.plus-america.com