







High Resolution 7" LCD Monitor
HD-SDI INPUT (3G) HDMI
INPUT (Full HD)
Ultra-low power LED
BACKLIGHT Monitor
COAX (UP TO COAX)
Remote Control

HYBRID PORTABLE HD-SDI 7" TEST MONITOR

This cost-effective portable test monitor supports HD-SDI, HDMI, VGA and CVBS inputs. It is basically useful for adjusting the viewing angle and the focus of the camera and checking the video from DVR or NVR using HDMI and VGA inputs. And it supports various features such as the RS-485 communication, power output to the camera. Sole installer can check every part of CCTV system and complete a task alone when installing CCTV product.

FEATURES

7 Inch high resolution TFT-LCD digital panel (LED Back Light) Support Inputs

- HD-SDI Input(~3G)
- HDMI Input(~1080p/60Hz)
- VGA Input(~1600x1200/60Hz)UXGA
- CVBS Input

Guideline indicator to adjust the camera angle Supplying power to the camera with 12VDC/500mA P/T/Z control (RS-485) / RS-485 Analyzer function Analog Pattern Generator

Video signal distribution (Loop Through) select switch(HI-Z/ 75Ω) High capacity Li-polymer battery lasting up to $3\sim4$ hours

LCD	Display Resolution		1024 × (RGB) × 600
	Size		7 inch(diagonal)
	Pixel Pitch		0.150mm(H) × 0.150mm(V)
	Brightness(cd)		Typ.: 250
	Contrast Ratio		Typ.: 500
	Viewing Angle	Horizontal	75°
		Vertical	75°
Video	Input	HDMI	~1080p 60
		HD-SDI	~3G
		CVBS	NTSC/PAL 1.0Vp_p, / Coaxial Communication
		XVGA	1600×1200, 60Hz
Connection Port	HDMI Input		HDMI C Type F
	HD-SDI Input		BNC-F
	VGA Input		D-SUB 15Pin RIGHT ANGLE TYPE
	CVBS Input		BNC-F
	RS-485		Pan/Tilt/Zoom/Focus Control / OSD Control
Power	Input		DC 12.6V(with Exclusive Charger)
Color			Dark Gray
Battery			Li-Polymer: 11.1V, 2200mA x 1 / Last up to 3hr
			(Built-In Surge Protection Circuit)
Power Consumption	HDMI Input		6.5W
	HD-SDI Input		7.5W
	VGA Input		6.5W
	CVBS Input		6.5W
Temperature / Humidity			0°C~+50°C/0%~80%
Weight			SET: 920g, Leather Bag: 640g, Total: 1.6kg
Dimensions (mm)			240.9(W) × 153.4(H) × 50(D)









Accessories