

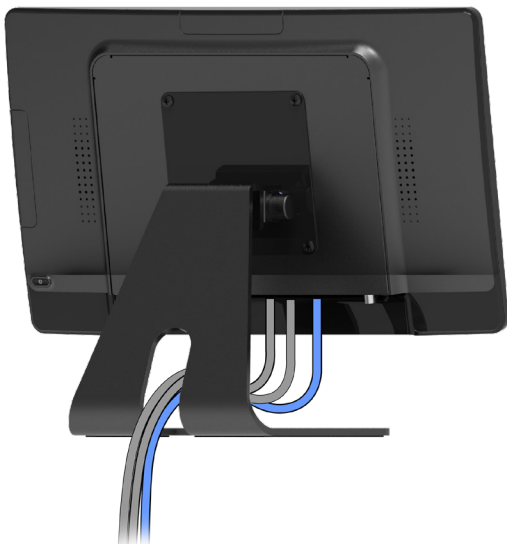
Element M15-FHD

Digital Display

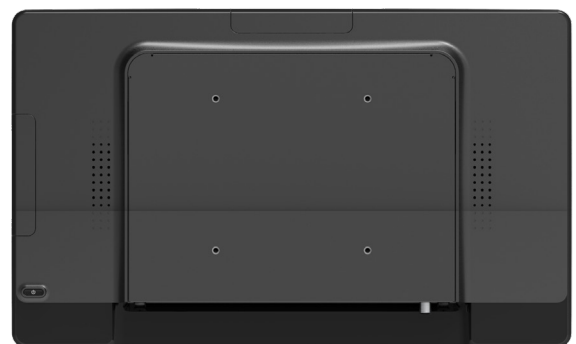


Element M15-FHD is a 15.6" Full Flat Screen LCD Digital Display with Touch and Non-Touch options. It includes a 7H Hardness durable glass with 11.95mm Slim Bezel free design and 1920 x 1080 (FHD) Resolution.

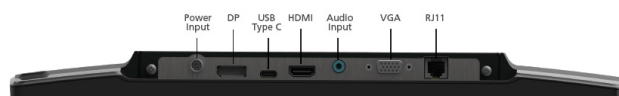
With its sleek, slim design (27.2mm width) the Element M15-FHD Digital Display is capable of multi roles such as secondary customer display for POS, Kitchen Video System (KVS), Self-Check In and Self-Check Out, Self Service Terminals (Self Ordering), or act as Digital Signage Display / Information Display.



STYLISH, COMPACT STAND WITH CABLE ACCESS FOR EASY INSTALLATION



100 X 100 MM VESA MOUNT



INTERFACE

Technical Specifications - Element M15-FHD

Item		Parameter
Size		15.6" TFT LCD
Maximum Resolution		1920 x 1080
Contrast Ratio		1000:1
Brightness		450 nits (No Touch), 405 nits (P-CAP)
View Angle		H:178°, V:178°
Touch LCD Display	Touch Type	Projected Capacitive
	Touch Points	10 points Touch
	Touch Screen Interface	USB-HID
	Display Surface	7H Hardness durable glass
I/O Port	RJ-11	1 x RJ11 (for Remote Key)
	USB Port	1 x USB Type C (Alt Mode for DP video support)
	Video Port	1 x VGA, 1 x DP, 1 x HDMI (up to 1920 x 1080 @60Hz)
	Audio Port	1 x Audio-Input (3.5 mm Mini-Jack)
	Power Input	1 x DC In 12V Jack Power Input
Physical Properties	Speaker	2 x 2W Stereo
	Power Supply	50W (12VDC/4.16A) External AC Power Adaptor (100VAC ~240VAC, 50/60Hz)
	Housing Colour	Black
	Material	Plastic, Glass, SECC Metal
	Dimensions (W x H x D) mm	369.1 x 223.7 x 27.2 mm (monitor only) 369.1 x 290.5 x 169.4 mm (with stand)
	Net Weight (kg)	1.805 kg (monitor only) 3.805 kg (with stand)
	Gross Weight (kg)	2.80 kg (monitor only) 5.78 kg (with stand)
	Carton (W x H x D) mm	455 x 315 x 150 mm (monitor only) 470 x 380 x 340 mm (with stand)
	VESA	100 x 100 mm
Safety	Certifications	CE, FCC, LVD, RoHS
Environment	Operating Temperature / Humidity	0°C ~ 40°C, 20% ~ 80% RH. Non-Condensing
	Storage Temperature / Humidity	-20°C ~ 60°C, 10% ~ 90% RH. Non-Condensing