













compact, multi-environment touchscreen



TOUCH THE DIFFERENCE

AURES' compact, robust EPOS terminal is now available in a touchscreen monitor version

The **YUNO Touchscreen** is a simple Monitor version of the **YUNO** EPOS terminal. This resistant, compact and high-performance device features a multi-touch projected, capacitive screen (PCAP technology), making it completely shock- and scratch-resistant in any setting.

Available in standard 4:3 (15.1") or 16:9 (15.6" Wide) format, the **YUNO Touchscreen** is suitable for all point-of-sale and service sectors. Connected to a retail PC, it forms a key, central component of all EPOS IT solutions.









YUNO TOUCHSCREEN II



Compact, resistant, multi-application touchscreen (monitor)

Projected, capacitive, multi-touch screen (PCAP)

Tilting angle 0 - 90°

Discreet, multiple connector ports, hidden away in the base

Mini DP output for 2nd screen

VESA fixings options for use on a wall mount or pedestal

2 formats (15.1" 4:3 or 15.6" Wide)

2 colours: black or white

	5	
	3	
200		







MODEL	YUNO TOUCHSCREEN II	
LCD	15" TFT (1024 x 768) or 15.6" (1366 x 768), LED back-lighting	
Touchscreen	Flat, edgeless projected, capacitive panel (PCAP)	
Brightness	250 cd/m2	

CONNECTORS/INP	JT-OUTPUT PORTS
Video Inputs	HDMI, VGA, DP (display port) for 2nd screen
USB Input	1 USB 2.0 port
USB Outputs	2 USB 2.0 ports
Audio Input	1 jack plug, internal speaker
Power Supply	external 19 V DC
OSD	4 OSD buttons (image adjustment – on-screen display)
On/Off	1 on/off button

MISCELLANEOUS	
EMI	CE/FCC Class A
Security	LVD, external adaptor UL c/us, CE, TUV, etc.
Operating Temperature	0 ~ 40°C
Front	Dust- and splash-proof
Colours	Black or White
Materials	Polycarbonate (cover) + aluminium (structure)
Dimensions (W x D x H)	360.1 x 171.5 x 316.1 mm (15.1" format) 402.2 x 171.5 x 295.3 mm (15.6" Wide format)
Weight	9-10kg (15.1" format) 10-11kg (15.6" format)
Compatible OS	Windows 8 Industry, Windows 7 Pro, POSready 7, Linux, Androïd

eader/3 ISO tracks, OPOS support NFC/BLE (reads low and high frequencies)
on the right side of the screen
2D (built-in)
racters x 2 lines (VFD)
16:9 1024 x 600 Flat LED screen (EPOS digital signage)
ll or pole-mounted applications (no base nor stand)
r

