





OLC TOUCH 10.1

Additional touch-screen for POS, Retail and Kiosk / OEM applications

Improved Customer Relationship Management

The OLC Touch 10.1 has been designed for interactive digital display applications at checkouts, enabling various contents (promotional or advertising videos, images, text and multimedia contents, loyalty programs, special contests and customer-consumer surveys, etc...) to be broadcast and proposed at the POS, in a "touch" version.

This second adjustable, standalone 10.1-inch touch screen in wide format (16:9 with 5 points PCAP Technology) is the perfect dual-screen additional equipment to entertain queuing customers, build loyalty campaigns and run promotional or advertising messages; it allows effective and real-time interactive information and communication to customers at retail outlets, leisure and sport venues, museums, bars, restaurants and hotels, etc. A single USB cable provides all necessary connections (video, power supply, touch function), which is a clear advantage at the POS counter; same with the VESA options which enable wall mount and vertical applications in addition to the standalone version, which can be very useful in specific OEM integration and Kiosk environments.

The OLC Touch 10.1 is available in black or white and can be integrated at the back of AURES YUNO EPOS system (Dual screen Touch system).



TOUCH THE DIFFERENCE



🗞 rms

AURES TOUCH THE DIFFERENCE

OLC 10.1 Additional promotional screen

Designed for POS digital signage applications

This secondary, adjustable **10.1-inch** nontouch screen has been developed for digital signage applications; it is the perfect equip-ment to entertain queuing customers, to build loyalty campaigns and to run ad' campaigns.

It is available in two versions - standalone (external) or integrated into the **Sango EPOS** system:

• the standalone version is an addition to any associated EPOS and can be positioned on the check-out counter.

• in its integrated version, the **OLC 10.1** is attached at the back of the **Sango** terminal's touch-screen, forming a complete dual-screen system (sango Evolution).

The **OLC 10.1** screen is adjustable, has LED backlighting, 1024×600 px fixed resolution, and 250 cd/m^2 brightness.



TOUCH THE DIFFERENCE

OLC 10.1



MODEL	OLC 10.1	
LCD Panel	10,1" – non touch	
Brightness	250 cd/m ²	
Resolution	1024 x 600 (fixed)	
Viewing angle	(left, right, top, bottom) 70° / 70° / 50° / 70°	

CONNECTIONS

1 USB cable (power and data) for the standalone version

ENVIRONNEMENT		
EMC & Safety	CE, FCC Class A, LVD	
Operating temperature	0 ~ 40°C	
Storage temperature	-20 ~ 60°C	
Humidity level (while operating)	20% to 80% RH – condensation-free	
Humidity level (storage)	20% to 85% RH – condensation-free	
Dimensions (H x W x D)	standalone version: 190 x 265 x 95mm (7.5" x 10,4" x 3.7") Sango-integrated version: 172 x 263 x 14 mm (6.8" x 10,3"x 0.5")	
Weight	standalone version: approximately 1.06 kg (2.3lbs)	
Fixings	for the standalone version only 75 x 75 VESA standard	













OLC TOUCH 10.1

MODEL

Main chip





OLC TOUCH 10.1

Display link DL - 4110 (N)







10.1" 16:9 touch panel (PCAP Technology) Touch screen Resolution 1024 x 600 Brightness 350 cd/m² Viewing angle (left, right, top, bottom) 80° / 80° / 80° / 80° Tilt angle 0 - 80° CONNECTIONS 1 single USB cable 180 cm (power, video, touch screen) ENVIRONNEMENT CE, FCC Class A, LVD EMC & Safety Operating temperature 0~40°C Storage temperature -20 ~ 70°C Humidity level (while operating) 20% to 85% RH - condensation-free Humidity level (storage) 20% to 85% RH - condensation-free Dimensions 260 (L) x 200 (H) x 155 (D) (in mm) Weight 2.1 kg (net) VESA Brackets 75 x 75 mm Options Stand-alone version (external device, connected to any EPOS) Dual screen version (integrated to the YUNO system) Pole version (thanks to the VESA fixings) Colours Black or White

Specifications are subject to change without notice - © AURES 2018





