

TECHNICAL SPECIFICATIONS

ADT-ALUFTS215

21.5" ALUMINIUM FRAMED TOUCH SCREEN



OVERVIEW

A standalone product finished to a high standard where the touch screen cover glass is enclosed on the edges by an aluminium bezel.

This edge detail protects the cover glass and encloses the touch monitor. Units can be supplied with a stand, or with as standard with rear VESA points for attachment into retail designs.

Optional OPS allows customers CMS or application to reside on the unit and be serviceable via the removable computing module.

KEY FEATURES

- Touch Monitor frame creates perfect edge between touch panel and housing
- Optional Open Pluggable Specification (OPS) for CMS / Applicatio
- Projective capacitive touch with up to 10 concurrent points
- Differing surface treatments including AG to reduce fingerprints
- Large range of sizes from 10.1" to 65"



21.5" Aluminium Framed Touch Screen

Panel	
Active Display Area	476.64 (W) x 268.11 (H) mm
Backlight	LED
Resolution	1920 x 1080
Brightness	LED: 250nits / Display 215 cd/m2 with PCAP touchscreen
Contrast Ratio	1000:1
Viewing Angle	R/L: 85/85 – U/D: 80/80
Display Colours	16.7M

Connectivity	
VGA	1 x VGA
DVI	1 x DVI
HDMI	1 x HDMI
Audio	1 x 3.5mm jack
Touch	1 x touch interface USB

Mechanical Structure	
Dimensions	526 x 317.6 x 40.8mm
Net Weight	TBC
Ingress Protection	IP64
Glass Material	2mm strengthened glass
MTBF	50,000 hours
Operating Temperature	0°C - 40°C
Power Consumption	Max 23w – Standby: < 0.5w
Mounting	100mm x 100mm VESA

Dimensions (CAD)



