

Open Frame



Highly cost effective, ruggedised framed & open frame Android tablets with Amlogic chipset for standalone or integrated environments where a rugged mounted Android tablet is required.

Specifications

Open Frame

OVERVIEW

Highly cost effective, ruggedised framed & open frame Android tablets with Amlogic chipset for standalone or integrated environments where a rugged mounted Android tablet is required.

MARKETS

Provides enhanced customer experience for retail POS/POP, commercial, industrial, and hospitality markets. Perfect for end-cap displays, kiosks, or as a customerfacing display in retail POS /POP environments

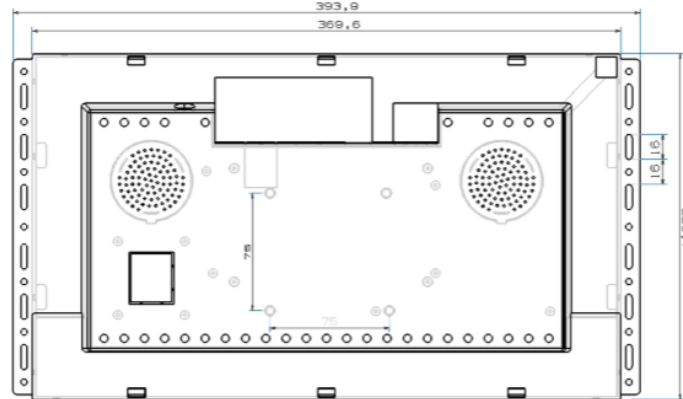
KEY FEATURES

- Supports web browsing via wifi or 3G
- Power-on auto play
- Multi-language
- Keyhole & Vesa mounting

*Specifications subject to change without notice

SCREEN & MECHANICAL					
Panel Size	7"	10.1"	15.6"	18.5"	21.5"
Aspect Ratio	16.9	16.9	16.9	16.9	16.9
Resolution	800 x 600	1280 x 800	1920 x 1080	1366 x 768	1920 x 1080
Brightness typical (nits)		220	300		250
Contrast typical		450:1	700:1		1000:1
Viewing Angle		50 U/D x 90 L/R	170 U/D x 170 L/R		160 U/D x 170 L/R
Industrial Grade Casing	Plastic open frame			Metal open frame	
Mounting	Keyhole & VESA Mounting				
DIMENSIONS					
Dimensions mm*		259 x 153.4 x 25.6	287 x 230 x 30		518 x 254 x 32.3
Weight kg*		5.0	4.4		20.4
SYSTEM SPECIFICATIONS		COMMUNICATION			
CPU	Amlogic 8726-MXS (ARM Cortex-A9 Dual Core) up to 1.5GHz				
Storage	512mb DDR3 @500 MHz (7" and 10.1") 1GB DDR3 @ 528 MHz (15.6" – 21.5")				
Internal Memory	7" & 10.1": 4GB (4-8GB optional); 15.6" – 21.5": 4GB (4-16GB optional)				
Operating system	Android 4.2.2(Jelly Bean)				
		Outputs	Stereo Audio Output: Line Out: 3.5mm stereo jack. Speaker out: 4pin 2.0 stereo 3W. 3.2 Multi-channel audio output. Standard Toslink Port: 5.1 or 7.1 in RAW format (Optional)		
		Jack & Connectors	1 x 12 Key IR Remote control with virtual mouse support; 1 x Single Channel LVDS port, support up to 1366*768 resolution; 1 x Dual Channel LVDS port, support up to 1920*1080 resolution; 1 x 10/100M RJ45 Ethernet port (optional); 1 x 802.11 B/G/N Built-in Wireless Modules; 2 x Standard High-Speed USB 2.0 Host ports can support USB Thumb Drive, USB HDD, USB Camera, USB Mouse/Keyboard, USB Joystick, etc ; 2 x On-board USB Host port, support infrared touch panel, USB Camera, USB 3G/4G Modem, etc.		

15.6 Open Frame ADOF156P



AD SERIES DISPLAYS MANUFACTURING LTD UNIT 49, ELDON WAY INDUSTRIAL ESTATE, PADDOCK WOOD, TONBRIDGE, KENT, TN12 6BE TEL - 0870 0055 520 www.adseries.com	
PRODUCT CODE LADHD101P	
PRODUCT NAME Q-TAB	
PRODUCT DESCRIPTION QPLAY HD DISPLAYER WITH HDMI	
ALL DIMENSIONS SHOWN IN MILLIMETERS - UNLESS STATED OTHERWISE	THIRD ANGLE PROJECTION
THIS DRAWING IS THE PROPERTY OF AD SERIES DISPLAYS MANUFACTURING AND CONTAINS CONFIDENTIAL AND COPYRIGHT MATERIAL.	
NO PART OF THIS DRAWING MAY BE REPRODUCED OR TRANSMITTED IN ANY FORM OR BY ANY MEANS, ELECTRONIC OR MECHANICAL, FOR ANY PURPOSE, WITHOUT THE EXPRESS WRITTEN PERMISSION OF AD SERIES DISPLAYS MANUFACTURING.	
© 2018 AD SERIES DISPLAYS MANUFA ALL RIGHTS RESERVED CTURNING	

*Specifications subject to change without notice

Get in touch...



Call: [+44 \(0\)870 005 5520](tel:+44(0)8700055520)

Email: eva2@adseries.com