XDS-1073 Hardware User Manual



Contents

XDS-1073 Hardware User Manual		
1.	Introduction	1
1.1.	Package contents	1
1.2.	Physical view and features	1
1.3.	Installation	3
2.	Technical Data	5
2.1.	Specifications	Ę
2.1.	Disclaimer	6

1. Introduction

This document contains installation, configuration, and operating information for the IAdea XDS-1072/1078.

1.1.Package contents

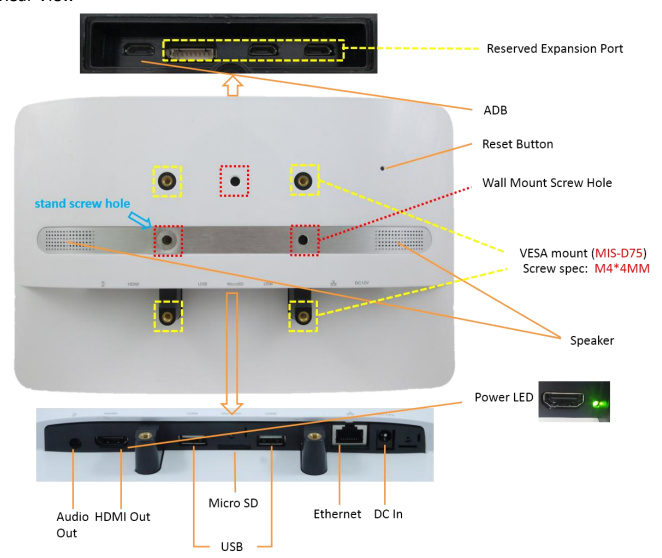


1.2.Physical view and features

Front View



Rear View



1.3.Installation

Securing the power and network cable

- 1 Insert power plug
- 2 Fasten bracket onto the socket



Securing Micro SD card

- 1 Insert SD card bracket
- 2 Fasten SD card bracket



Installing the table stand

1 Simply screw the supplied table stand into stand screw hole





Mounting

XDS-1073 is MIS-D75 compatible, the recommended screw is M4 x 4.5~5mm (excl. bracket thickness)

Mounting Option 1: [VESA mount]

Supporting VESA standard: VESA MIS-D75 (75*75mm)

Supporting screw: M4*4mm (exclude the mounting plate thickness)

Mounting Option 2: [Using back cover]

(power / SD card brackets MUST NOT installed while mount on back cover)

- 1 Release the back cover screw to release back cover
- 2 Install back cover : thread head height must not exceed 3mm
- 3 Route power and network cable from bottom as shown in photo
- 4 Plug power and network cable to signboard, and then install signboard with back cover carefully



While install on indented wall or install inside custom casing/frame, follow below installation guide line to allow enough space for air flow:

Minimum 40mm to the wall Minimum 40mm to the wall Minimum 40mm to the wall Winimum 40mm to the wall, use VESA Mount for better air flow Front View Side View

2. Technical Data

2.1.Specifications

	XDS-1073
Display	10.1" HD panel 10 points multi-touch Programming LED bar x 2 300 nits maximum brightness 1280x800 panel resolution Viewing angle (H/V): 170/170 Built-in speaker 2W x 2
Video format support	H.264 (up to 1080p,10Mbps) VC-1 (up to 1080p,10Mbps) MPEG-4 ASP (up to 1080p,10Mbps) MPEG-2 (up to 1080p,10Mbps) POPAI Screen Media Standards : S6 to S12, E4,E7,E8
Image format support JPEG,PNG up to 1920x1080 POPAI Screen Media Standards : S1 to S3, E1 to E3	
Audio codec support	MP3 up to 320Kbps POPAI Screen Media Standards : S4, S5
Dynamic content	W3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)
Physical I/O connectors	3.5mm analog stereo audio out port HDMI output port USB 2.0 x 2 RJ45 Ethernet port Micro SD card slot DC in Micro USB for ADB reserved expansion port
Local storage 8 GB eMMC with Micro SD card expansion slot	
Accessories	Power adapter Power and Micro SD card bracket Table stand
Power requirement	12V 1.5A DC 802.3af compliance PoE, power over Ethernet
Power consumption*	14.15 watts max
Environmental	Operating temperature: 0 – 40° C / 32 – 104° F Storage Humidity: 10 – 85% @ 40° C / 104° F non-condensing
Dimensions	260 x 162 x 28 mm (10.23 x 6.37 x 1.02 inches)
Weight	0.727kg 1.5lbs
Safety	UL/CB certified AC adapters
Certifications	CE/FCC
Warranty	One-year limited parts & labor

2.1.Disclaimer

Image Retention Disclaimer

When an image is displayed on-screen for prolonged periods of time, you may see a faint image after it is replaced. This is expected normal behavior for displays.

Image retention may be reduced by:

- Avoiding still images shown on-screen for more than a few minutes
- Using non-contrasting colors and brightness
- Using background colors other than gray