XMP-6400

Hardware User Manual



Contents

1. I	ntroduction	1
1.1.	Package contents	1
1.2.	Installation	1
1.3.	Physical view	3
1.4.	How to set up HDMI AV input	4
2. 1	Fechnical Data	5
2.1.	Specifications	5

1. Introduction

This document describes the hardware of the XMP-6400.

1.1. Package contents



Media Player Unit



AC Adapter

(with select power plug)





Wireless Antenna

HDMI Cable





Velcro (2 sets)

Power and Micro SD card brackets

NOT INCLUDED: A USB mouse is required for system setup

1.2. Installation

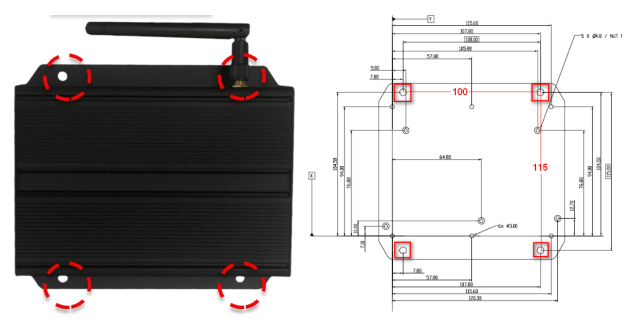
Attach wireless antenna

Attach the wireless antenna as shown below, and then screw antenna clockwise onto the post.



Mounting Option 1: [Wall Mount]

The player has built-in wall mount bracket, screw thread: M4

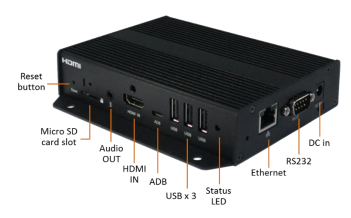


Mounting Option2: [Attach the player on the back of the monitor using Velcro]

- 1. Separate the Velcro pads, and stick on the bottom of player.
- 2. Stick the other Velcro pad onto the back of monitor, and then attach the player to it.
- 3. Use HDMI cable to connect player and the monitor.



1.3. Physical view





Physical features (left to right in above illustration)

- Reset button to perform factory reset
- Micro SD card slot
- 3.5mm Audio out
- HDMI connector for digital video and audio combined INPUT
- Micro USB for ADB , Android debug console port
- 3 x USB ports for USB content update and configuration
- Power(green) and Status(orange) LED indicator
- Ethernet port for network content update
- RS232 port for display control
- DC input port
- Wireless antenna post
- Kensington lock
- S/PDIF Audio out
- HDMI connector for digital video and audio combined OUTPUT
- VGA out

1.4. How to set up HDMI AV input

- 1 XMP-6400 supports HDMI input resolution up to HD 720P, configure the AV source video output mode to 720P or AUTO
- 2 Connect HDMI cable to the HDMI IN port on XMP-6400





HDMI cable

HDMI IN port on XMP-6400

3 Connect HDMI cable to the AV source



HDMI OUT port on AV source

2. Technical Data

2.1. Specifications

ideo format supportH.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,E8nage format supportJPEG,PNG up to 1920x1080 POPAI Screen Media Standards : S1 to S3, E1 to E3udio codec supportMP3 up to 320Kbps POPAI Screen Media Standards : S4, S5ynamic contentW3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)hysical I/O connectorsHDMI 1.4 for AV INPUT HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port Wirelers antenna port	
POPAI Screen Media Standards : S1 to S3, E1 to E3udio codec supportMP3 up to 320Kbps POPAI Screen Media Standards : S4, S5ynamic contentW3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)hysical I/O connectorsHDMI 1.4 for AV INPUT HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port	
POPAI Screen Media Standards : S4, S5ynamic contentW3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)hysical I/O connectorsHDMI 1.4 for AV INPUT HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port	
W3C SMIL 3.0 instructions (sub-set) hysical I/O connectors HDMI 1.4 for AV INPUT HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port	
HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port	
Wireless antenna port Micro USB for ADB Micro SD card slot LED: Power(green)/Status(orange)	
Scal storage 8 GB eMMC with Micro SD card expansion slot	
AC adapter(UL/CB/PSE certified power supplies)HDMI cableWireless antennaVelcro (2 sets)Micro SD card slot bracket/screw x1Power jack bracket/screw x1	
ower requirement 12V 1.5A DC	
ower consumption Average 6 W	
nvironmentalOperating temperature: : -20 to 50° C / -68 to 122° FHumidity: 10 – 85% @ 45° C /113° F non-condensing	
imensions 138.60x 128.10x30.20 mm (5.45x5.04x1.18 inches, incl. base/mounting bracket))
/eight 366 g 0.8 lbs 0.8 lbs	
ertifications CE/FCC/IC	
/arranty One-year limited parts & labor	