

Smart Digital Signage

Full-HD media appliance enriching your digital signage with HTML5-based SmartWidgets™: clock, calendar, news, weather, RSS, Twitter, web content



Real-time info



73F
Weather



News / Social



Web content

All new XMP-3250/3350/3450
XDS-1950/2450



Family Products

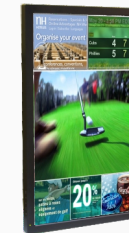


XMP-3250
SmartWidgets™
SMIL+HTML5
RTSP Multicast Streaming
Full HD 1080p
HDMI/VGA/RCA Out
Ethernet



XMP-3350
All features of XMP-3250, plus
802.11n Wireless LAN




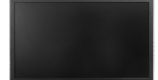

XMP-3450
All features of XMP-3250, plus
802.11n Wireless LAN
A/V-in



XDS-2450
Integrated XMP-3350, plus
24" TFT-LCD display
MVA panel for wide viewing angle
@ 1080p resolution



XDS-1950
Integrated XMP-3350, plus
18.5" TFT-LCD display
@ 720p resolution

Comparison Chart	XMP-3250 Full-HD Open Standard Digital Signage Appliance 	XMP-3350 Full-HD Open Standard Digital Signage Appliance 	XMP-3450 Full-HD Open Standard Digital Signage Appliance 	XDS-1950 18.5-inch Signboard 	XDS-2450 24-inch Signboard 
Content management					
Ethernet	Built-in RJ-45				
Wireless LAN	N/A	IEEE 802.11b/g/n (2.4GHz only)			
Programming	SMIL+HTML5, IAdesa SmartWidgets (clock, calendar, news, weather, RSS, Twitter, web content)				
Media format support					
Performance	1080p Full HD video/still			1080p Full HD video/still*	1080p Full HD video/still
Video codec (optimal)	H.264 (1920x1080) VC-1 (1920x1080) MPEG-4 ASP (1280x720) MPEG-2 (1920x1080) MPEG-1 (1280x720)			H.264 (1920x1080)* VC-1 (1920x1080)* MPEG-4 ASP (1280x720) MPEG-2 (1920x1080)* MPEG-1 (1280x720) downscaled to 1366x768	H.264 (1920x1080) VC-1 (1920x1080) MPEG-4 ASP (1280x720) MPEG-2 (1920x1080) MPEG-1 (1280x720)
Image codec (optimal)	PNG (1920x1080) JPEG (1920x1080)			PNG (1366x768) JPEG (1366x768)	PNG (1920x1080) JPEG (1920x1080)
Audio codec	MPEG L2/MP3 up to 320Kbps				
Dynamic content	HTML5 (excluding <video>, <audio>, and <iframe> elements), JavaScript, CSS				
Hardware					
Video	HDMI/VGA up to 1080p Composite NTSC/PAL		HDMI/VGA up to 1080p Composite NTSC/PAL output Composite video input	18.5" LCD 1366x768 300-nits brightness	24" MVA LCD 1920x1080 250-nits brightness Suitable for portrait display
Audio	Stereo line-out		Stereo line-out/line-in	2W x2	
Mounting	VESA MIS-D 100 mounting points			VESA MIS-D 75/100	VESA MIS-D 100/MIS-E 200
Local storage	On-board 4GB flash memory (90 min of HD video@5Mbps) CF card slot				
Power consumption	9 watts		10 watts	31 Watts	36 Watts
Power supply	12V 1.5A			12V 5A	
Dimensions (WxHxD)	156x115x29 (mm) 6.1x 4.5x1.1 (inches)			443x263x53 (mm) 17.4x10.4x2.1 (inches)	576x344x69 (mm) 22.7x13.5x2.7 (inches)
Weight	347g /0.76lbs.	352g /0.78lbs.	372g /0.82lbs.	3.63 kg / 8.00 lbs	5.00 kg / 11.0 lbs
Environmental	Operating temperature: 0-40°C Humidity 5-85% @40°C non-condensing				
Compliance	CE/FCC/RoHS				
Standard accessories	Power adapter Ethernet cable 3.5mm to RCA A/V cable	Power adapter Ethernet cable 3.5mm to RCA A/V cable Wi-Fi antenna	Power adapter Ethernet cable 3.5mm to RCA A/V cable x 2 Wi-Fi antenna / RS-232 adapter	Power adapter Ethernet cable Wireless antenna Monopod flex stand	
Optional accessories	PIO-101 GPIO Adapter / PBN-004 GPIO Button Set			PIO-101 GPIO Adapter / PBN-004 GPIO Button Set / PVK-202 VESA stand / IR remote (for Vol/Brightness)	
Warranty	One year limited parts and labor				

PIO-101 GPIO Adapter

Enables interactive control of the media appliance. Up to 10 inputs and 4 outputs.



For XMP-3250, 3350, 3450
XDS-1950, 2450 models.

PBN-004 GPIO Button Set

Four high-quality large push buttons and wiring for interactive kiosk applications.



For use with PIO-101 module

PVK-202 MIS-D 75/100 VESA stand

For
XDS-1950/2450
signboards



Mount VESA MIS-D 75/100
Tilt 90° up/5° down
Height 21.2cm/8.3" base to mount center
Weight 1096g/ 2.41lbs.



www.IAdesa.com

Contact

IAdesa America Corp.

20 Fairbanks
Suite 170
Irvine, CA 92618
Tel: +1-949-305-6489
Email: US-Sales@IAdesa.com

IAdesa Corporation (Headquarters)

3F, No. 33, Alley 77, Xing-ai Road
Taipei, Taiwan 114
Phone: +886-2-2791-1110
Fax: +886-2-2791-1170
Email: Sales@IAdesa.com
Website: http://www.IAdesa.com