LG ELECTRONICS DIGITAL SIGNAGE PLAYER MP700



COMPATIBLE

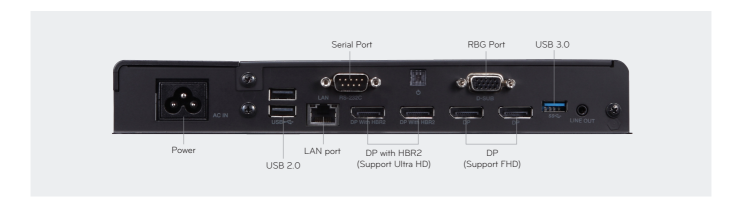
MP700 is hybrid type signage player which can use as a stand alone or built-in type, either way suits to a certain usage scene.

COST EFFECTIVE

Thanks to 4 DP out (2 with HBR2), it can support multiple displays with high resolution(maximum $3,840 \times 2,160$) with one media player.

COMPLETE

Content management software Super Sign Elite-w lite is offered as a bundle.





LG ELECTRONICS DIGITAL SIGNAGE PLAYER

MP700



- Intel® Core™ i5-3610ME 2.7 GHz (Dual Core)
- Intel® Core™ i7-3610QE 2.3 GHz (Qual Core)
- Mobile Intel® QM77
- Windows Embedded Standard 7 Professional (64bit)
- Full HD x 4 or Ultra HD x 1
- Maximum Resolution 3,840 x 2,160 @ 30 Hz



BEST SOLUTION TO DISPLAY ULTRA HD CONTENTS

Display with *HBR Bandwidth

 $3,840 \times 2,160$ pixels with excellent performance

Ultra HD Dual Cloning Feature

- : 2 DP ports with *HBR dedicated for Ultra HD display
- ightarrow Offers 2 same contents at Ultra HD resolution



Same image to another Ultra HD Display

2X2 VIDEOWALL AT FULL HD RESOLUTION PER DISPLAY

Ensure a graphic performance to playback up to 4 Full HD contents for videowall



MP700

		MP700	
General Specification	Dimensions	260mm(W) x 40.1mm(H) x 275.9mm(D)	
	Carton Dimension	332mm(W) x 99mm(H) x 345mm(D) (Set Box)	
	Weight	2.3kg	2.4kg
	CPU	Intel® Core™ i5-3610ME 2.7 GHz (Dual Core)	Intel® Core™ i7-3610QE 2.3 GHz (Qual Core)
	Storage	SATA SSD 32G / 64G	2.5" 1TB HDD
	Chip Set	Mobile Intel® QM77	
	Graphic	AMD Radeon™ E6760 with 1GB VRAM	
	System Memory	DDR3 1333 4GB (2 SODIMM)	
	O/S	Windows Embedded Standard 7 Professional (64bit)	
	Graphic Performance	Full HD x 4, Ultra HD x 1 Decoding	
Multi I/O Port	LAN Port	Intel® 82579LM Gigabit(10/100/1000 Mbps) Ethernet PHY	
	Input		
	USB Port	Hi-Speed USB 2.0 x 2 , USB 3.0 Port x 1	
	4-in-1 Card	N/A	
	PCI Express Card Slot	N/A	
	Mini PCI Express Socket	Supported	
	Output		
	Serial Port	Supported	
	Display Out	DP x 4 / RGB	
	LINE Out	Supported	
	SPDIF (Digital Audio Out)	N/A	
Operational Specification	Resolution	Maximum Resolution 3,840 x 2,160 @ 30 Hz (DP with HBR2)	
		Maximum Resolution 2,048 x 1,536 @ 75 Hz (DP)	
		Maximum Resolution 1,920 x 1,080 @ 75 Hz (RGB)	
	Power	Rated Voltage AC 100-240V~, 50/60 Hz, 1.8A	
	Operating Conditions	Operating Temperature 5% to 40%	
		Operating Humidity 10% to 80%	
		Storage Temperature -20°C to 60°C	
		Storage Humidity 5% to 95%	

