



These Outdoor Displays May Look Beautiful, but They Can Hold Their Own In the Toughest Conditions

Meet the MP.TVe Outdoor Display Family

The Screens that prove you CAN be both Tough & Good Looking!

In the past, if you wanted a reliable outdoor display with good readability your only choice was LED technology. This meant that your design choices consisted of picking between amber or red dots for your pixelated text displays. If you had a big budget maybe you could have a handful of colors. No more... with our next generation high brightness LED Backlit LCD displays and advanced optical coatings, you can have the same kinds of HD resolution, smooth animation and rich imagery as our indoor screens anywhere you need to reach riders.



Semi-Outdoor

For Outdoor Locations providing some cover, like bus bays, shelters, or transfer stations, these displays deliver unmatched value



Outdoor

Our standard outdoor displays deliver up to 4K clarity with plenty of brightness for most applications and an efficient reliable environmental control system



Rugged Outdoor

For the most extreme locations, our rugged displays answer the call with IP65 Dual Chamber Environmental Controls and Thick Steel Construction



CONTACT US TODAY (844) 4My-SIGN



(205) 453-4280 x802



info@mpmedia.tv
www.mpmedia.tv/transit



4628 Montevallo Rd, Suite 204
Birmingham, AL 35210

TransitPoint Outdoor Displays



Message **Point**.TV

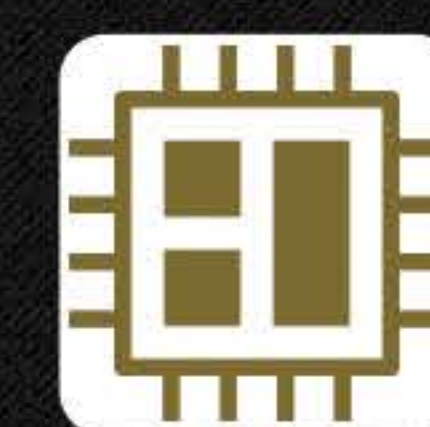
SPECIFICATIONS

Sizes	32"	43"	48"	55"
Resolution	1080p Full HD (1920x1080)	4K Ultra HD (3840x2160)	1080p Full HD (1920x1080)	1080p Full HD (1920x1080)
Screen Area (Sq Inches)	437	788	983	1291
Active Display Area (mm)	710x397	952x533	1054x597	1217x688
Aspect Ratio	16:9	16:9	16:9	16:9
Brightness (Candela/Sq M)	1000 NIT	2000 NIT	1500 NIT	1500 NIT
Contrast Ratio	1200:1	1100:1	1200:1	1200:1
Viewing Angle (CR>10)	89/89/89/89			
Display Colors	16.8m	1.07b	16.8m	16.08m
Processor	Quad Core ARM A17 1.8 Ghz CPU			
Graphics Co-Processor	Quad Core Mali T764 GPU			
RAM	2 GB DDR3 RAM			
Onboard Cache	8 GB Flash Based Content Cache (16 GB Optional)			
Interfaces	1000BaseT, 802.11b/g/n, 4 x USB2, Bluetooth 4.0 + EDR, BLE, GPIO, Audio Out, HDMI Out (optional Integrated LTE 4G & Touchscreen)			
Operating System	MP.TV OS (Based on Optimized & Hardened Android OS)			
Power Supply	120V with Integrated Breaker, Surge, and Lighting Protection			
Orientation	Landscape (Portrait Optional)			
Enclosure	Anti-Corrosion Coated SPCC Steel (Stainless Steel Optional)			
Screen Protection	Double laminated optical coated safety glass			
Mounting	Wall Mounting (Pole or Free Standing Optional)			
Certifications	FCC, RoHS, CE, MET or UL Safety			

Slave display models are available that have the same display characteristics, but do not include the integrated controller. These displays are designed to be attached via HDMI to a primary display and can be located in either a back to back configuration or can be located in another installation position with appropriate cabling path between the two displays.

Custom configurations, such as double or triple display models in the same enclosure, are available by special order with minimum quantity requirements.

FEATURES



INTELLIGENCE BUILT IN

The MP.TV Display Integrates a powerful Quad Core ARM Processor and Quad Core Graphics Co-Processor right into the Display that lets each screen deliver powerful dynamic visual applications and eye-catching animations at full HD or even 4K resolution for the MP.TV-43e



UNMATCHED CONNECTIVITY

On board connections for WiFi, Ethernet, Bluetooth, BLE, USB, and GPIO provide a wealth of options for interfacing to the displays. In addition, GPS and 4G LTE capabilities can be added to the core systems for even broader



WIDE VARIETY OF DISPLAY OPTIONS

MP.TV Outdoor Displays are available with a wide variety of configuration options that let you tailor the display for your specific needs. Portrait or Landscape Orientations, Wall Mount, Structure Mounted, Embedded, or Free Standing, there is a display option to meet every location and need. Intelligent back lighting is available from 1000 NIT all the way to 2000 NIT to handle even the most challenging glare conditions.

