MENi

4 Sided Interactive Digital Signage Display Totems (Outdoor)
The MENi 4 sided Full HD LCD information gathering totem is designed to withstand highest global recorded heat and lowest global recorded cold environments. Our unique active cooling system is designed to allow the digital LCD screen to be placed in cold and hot environments even in direct sunlight. Industrial Grade DID LCD with Super High brightness ranging from 2500 nits up to 5000 nits and High Contrast. Options for integrated PC, Touchscreen and Video Extenders. The MENi bottom 55" screens carry a 2500 nit brightness with a 10 points multi-touch interactive HD LG LCD screen. The top screens carry a 3500 nit HD LG screen that can have its brightness be customize to up to 3500 nit brightness.

Whether you are searching for LCD displays capable of performing in sun exposed (full-outdoor) or sun protected (semi-outdoor) areas we have the solution for you. If you want something cosmetically special, the MENi is a neat looking display totem that competes with so many of the outdoor interactive displays totems available to the market. Our all weather outdoor MENi digital signage totem can be well used for both, public interactive urban multimedia screens or highly visible advertising displays at the same and same unit. The unit has an all Weather proof for Digital Outdoor Signage and completely Sealed at a rating of IP65 along with moisture proofing and dust protection.

If you want to inform, entertain, promote and advertise to any target audiences in a highly engaging visual and/or interactive fashion then MENi digital signage display totem is the right solution for you. And if you are searching for aesthetic, high reliability and high performance all weather LCD outdoor solutions, then MENi is the right choice for you.

Deliver a great first impression at a cost effective price with an MENi 4 sided advertising totem outside your business. Ideal as a customer service point, wayfinding signage or menu board - the screen has been designed at the optimum height for away viewing.

MENi has a top solar powered Light that stores energy for later at night in order to light up the walk way or street with light source coming from the sun during the day.
Display Parameters
• Panel brand: LG
• Glass: AR Corning Glass for LCD
• Aspect ratio: 16:9
• Backlight Technology: LED
• Panel technology: IPS
• Display color: 16.7M
• Brightness: Up to 2500nits
• Contrast Ratio: 1500:1
• Viewing Angle: 178°
• Response time: 8ms
• Backlight lifetime: 50000 hours

Outdoor AR coated Corning glass
• Substrate name: Anti-reflective Corning glass / Laminated glass
• Substrate thickness: 6mm
• Light transmittance: ≥94%
• Reflectivity: ≤5.5%
• Flatness: Per national standard: GB17841-1999≤‰3
• Glass density: 2.5X10~3Kg/M~3

Capacitive touch
• Diagonal: ≤‰5
• Proportion: 16:9
• Touch points: 10 points

Heat dissipation solution
1. The built-in temperature sensor device is embedded for effective recognition of the temperature change.
2. The display system temperature and any temperature changes can be displayed on the PCB LED.
3. Intelligent fan speed control can be adjusted intelligently according to the temperature change.
4. Temperature system control with complete full fan monitoring light display.

Packaging
1. Thick inside cushioning in order to avoid unit damage upon any collision or extrusion during transportation.
2. Each unit is bolted down the pallet for ease and convenience during transportation, handling and installation.
3. All packing materials are set according with the EU ROHS environmental protection requirements which can also be recycled.

Other technical parameters
• Picture format: JPG, GIF, BMP, PNG and etc.
• Video format: MPEG1 (VCD), MPEG2 (DVD), MPEG4, AVI, VOB and etc.
• Audio format: MP3/ WMA and so on
• Language format: English
• Assembly way: Embedded module (Customized)
• Protection grade: IP65
• Outward color: Customized
• Whole weight (KG): Estimated 230kg
• Power supply input: AC220V,50Hz
• Power: ≤1200W
• Working temperature: 15 degree below zero to 45 degree
• Storage temperature: 25 degree below zero to 55 degree
• Working/storage humidity: 10%-90%

Other
• Electrical structure: Foundation accessories, USB charging interface (2-3), spare sockets, etc