Outdoor LCD Display

Outdoor LCD Display





-Ò-

ம

≥ 3000nits



P

Various Designs



\$ **Cost-effective** IP65



Support remote publishing

Our product support remote release which means that clients can control the screen remotely. It can save a lot of time and manpower for people don't have to stand by and all the things can be done via phone.

Low power consumption

LCD screen normally use less than half of the power a CRT (Cathode Ray Tube) monitor of the same size viewing area would do. So the LCD is more energy-efficient and can be disposed of more safely than a CRT can. Due to its low power consumption, less heat will be emitted during operation.



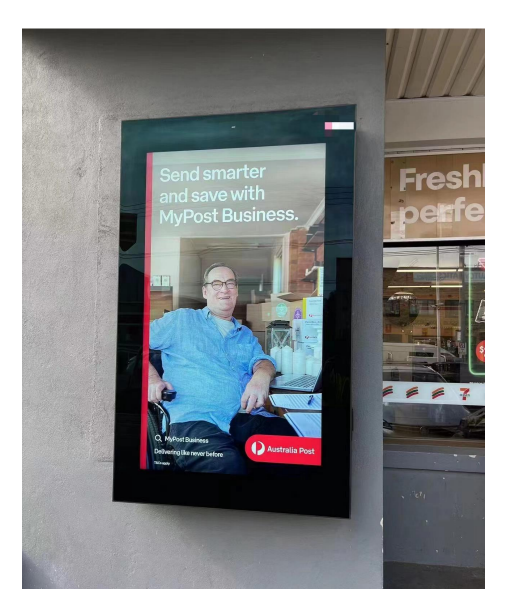


Perfect protection system

The material we used are high-quality that our screen can face the direct sunlight without getting burned even in the tropical area. Once the temperature exceeds the set value, the equipment will shut down automatically. And this product has a complete protection system: leakage,overload,overvoltage protection and lightning protection device.

Advanced visual performance

Gold aspect ratio: 16:9 High resolution:1920x1080 Wide viewing angle: up to 178° V/H High brightness: 1500nits to 3000nits High-quality material: The AR glass we used not only helps to demonstrate more colorful, real and vivid image , but also has lower average reflectivity less than 4% which is effective in attenuating the strong ambient backlight that makes the screen turns white.





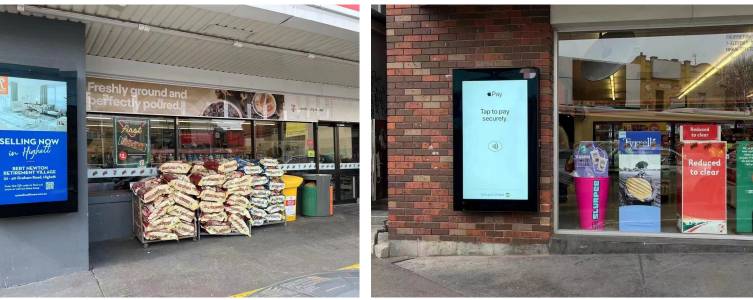
High IP Grade

LCD in outdoor scenes will face more challenges than the indoor ones such as the damage of dust and water. To make the screen function safely and stably in outdoor scenes, we adopt advanced protective methods to withstand heavy rain and strong winds. The IP65 design can isolate electronic parts from humidity and dust, so the screen is more reliable.

Application Fields

To fit every different scene, our products utilize superior materials with the concise and strong structure. This product is usually used in: <image>

- Museum;
- Restaurant;
- Stores;
- Bus station.



LCD Parameters					
	32"	43"	49"	55"	65"
Cabinet Size	392.85(w)×698.4(h) mm	529.254(w)×940.896(h) mm	604(w)x1073.78(h) mm	680.4(w)x1209.6(h) mm	803.52(w)x1428.48(h) mm
Cabinet Resolution	1920x1080				
Aspect Ratio	16:9				
Contrast Ratio	3000:1				
Brightness	1500nits	2000nits	2500nits	3000nits	3000nits
Viewing Angle	178° (V/H)				
IP Grade	IP65				
Cabinet Material	AR glass				
Power Supply	AC100-240v/50-60HZ				
Standby Power Consumption	<5W				
Operating Temperature	0°C-50°C				
Standby Power Consumption	20%~85%				
RAM	2G				
ROM	8G				
Menu language	Chinese/English(Multiple language support)				
Lightsensor	Brightness according to external environmental conditions				
Power Protection	Leakage, overload and overvoltage protection				
Lightning Protection	With lightning protection device				
Intelligent Temperature Control	Once the temperature exceeds the set value, the equipment will shut down automatically				
Corrisive Resistant	Circuit board with Conformal Coating				
Operating System	Android 7.1				
Life Span	50000 (Hours)				
Installation Mode	Floorstanding				
Video Out	HDMI				
Audio Out	Output				