ABSERIES

ON STREET DISPLAY SOLUTIONS...

55" SUPERSLIM OUTDOOR DISPLAY

SUN LIGHT READABLE
BRIGHTNESS 3000NITS
IK10 GLASS
FANLESS
WATERPROOF, SEALED IP67
SUPERSLIM 90mm DEPTH





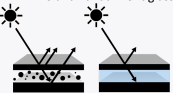




KEY FEATURES:



Anti reflection, IK10 anti vandal front glass



Without OB

With OB

Optical Bonded display increases efficiency / reduces reflection



Waterproof, Sealed IP67 display module



Automatic configuration and status reporting



Maintenance Free



High Brightness - 3000 nits IK10 Glass Sun light readable + Auto Brightness



High operating temperature as using 110 c LCD.



Optional touch

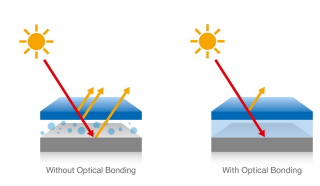




Specifications

OPTICAL BONDING PROCESSED & ANTI-REFLECTION

Optical bonding is a process where a layer of resin is applied between the glass or touchscreen and TFT LCD TFT panel of a monitor, bonding them to make a solid laminate with no gaps or pockets of air. When choosing a screen for any project, you should evaluate the environment and operating conditions the screen will have to endure. AD Series Industrial grade screens offer optical bonding as standard.







SUNLIGHT READABLE

Sunlight Readable LCD monitors are optically Bonded Daylight Readable Monitors that perform optimally when viewed and used in direct sunlight. AD Series outdoor display LCD monitors are ideal for use in bright conditions with indirect or reflected bright light

AUTO BRIGHTNESS CONTROL

The built in auto brightness control automatically reduces the LCD panels brightness depending on light levels & daylight operations. Saving on operating expenses and power consumption. The AD Series auto brightness control is essential for many on-street outdoor environments.







Specifications

DIVERSIFIED CUSTOMISATION

The diversified product offers the customer the choice for any installation – ceiling mounting, wall mounting, and floor standing.



32"

43"

49"

55"

65"

75"

86"











KEY BENEIFITS



Self Service



Commercial Use



Upselling Opportunities



Visitor Management



Greater Efficiencies



Access Control



Specifications

Display size	Wall mount single	Open Totem frame	Full Totem housin _b
Single display product code	AD550-ODF\$2301-02	AD550-ODF\$2301-02	AD550-ODTS2301-03
Double display product code	n/a	AD550-ODFD2301-02	AD550-ODTD2301-03

Product Specifications				
Screen Size	55"			
Resolution	1920*1080			
Brightness	3000 NITS IK10 Glass			
Display Area	1209.6x680.4 mm (HxV)			
Speaker	8w*2			
os	HDMI-In			
Response Time	8ms			
Waterproofing	IP67 waterwproof heat sink cooling			
Material Specification				
Outdoor outer shell material	1. Main outer shell is made by Powder coated galvanized steel			
	2. With a protection layer of laminated, low-iron, tempered glass to IK10 Optically bonded to the LCD Panel.			
	3. Surface finishing: heavy industrial grade of powder coating with an anti-wear texture.			
	4. Waterproof IP65 / IP67 , Vandalproof, Dustproof, Lightning protection, explosion-proof			
Other Specification				
Power supply	AC 110V - 240V, 50/60HZ			
Indoor door Working Evironment	Heat sink coolings system: -15 °/+110 °,			
	Long life time low maintenance			
Storage temperature	Heat sink system: -15 °/+110 °,			
Video format	Support wmv, avi, flv, rm, rmvb, mpeg, ts, mp4,etc			
Image rotation	Support 0 degree, 90 degree, 180 degree, 270 degree manual/automatic rotation. Support gravity induction function (optional)			
	(optional) automatic rotation. Support gravity induction function			
Real time clock	Built-in real - time clock power battery, support time - switching machine			
Audio and video output	Left and right channel output, built-in 8R/5W*2 amplifier			
System upgrade	Support USB upgrade, network upgrade			
Port	USB, VGA, RJ45 etc			
Accessories	Remote control/Wifi antenna/ keys/screws			

Outershell

1.IP67 level outershell is made by galvanized sheet.

2. With a protection layer of high-penetrating Tempered glass on the surface of the LCD Panel.

3. Surface finishing: heavy industrial grade of powder coating with an anti-wear texture for Outdoor using.

4.Water-proof, dust-proof double layer outershell, vandal proof.

*Specifications are typical and subject to change.

