EC1 Outdoor LCD Pay & Display

SKU:

EAN:



FEATUES

The Edis EEC1 Outdoor LCD Pay & Display Outdoor touch LCD display with Android CPU media player, 2g+16g memory, WiFi and 3G or 4G options, credit or bank card RFID reader, QR ode reader for payments and donations. Available in 49", 55", 65" and 75" display sizes. All-weather outdoor operation, Outdoor bright and clear liquid crystal display (LCD), intelligent photosensitive brightness settings, horizontal/vertical 178 degrees visibility, intelligent heat dissipation, automatic power protection. Supports remote monitoring, multi-point touchscreen, WIFI/3G/4G connectivity options, weatherproof and dustproof to IP55, anti-corrosion, explosion-proof, anti-theft, base installation, easy installation and maintenance, galvanized steel construction with outdoor powder coating to colours of your choice .Casing of 1.2mm or 1.5mm galvanized sheet, sprayed with Aksu outdoor powder, outdoor anti-corrosion for more than 7 years. Waterproof design with water proof flume and air ventilation. Protective glass 6mm highly performance toughened AR anti-glare glass, with light transmittance ≥97%.Double door access, for easy maintenance, The base bolts have locks to prevent removal. Multiple payment methods There are three payment methods: you can pay by swiping your card, you can pay by scanning the twodimensional code on the screen, you can also pay by

mobile phone display two-dimensional code, a variety of

payment methods, convenient and fast.



DESCRIPTION

Panel Size	55inch
Panel brand	LG
Glass	LG
Aspect ratio	16:9
dynamic range	67dB@8*Gain
Panel technology	IPS
Display color	16.7M
Display Size	1209.6mmX680.4mm
Resolution	1920x1080
Pixel pitch	0.1615×0.4845mm

Brightness	2000nits
Contrast Ratio	'1200:1
Viewing Angle	178°
Response time	8ms
Backlight lifetime	50000hours
Motherboard	HDMI input
configuration	
Outward material	Galvanized steel sheet
Whole size (KG)	approximate180kg
Power supply input	AC100~240V 50/60Hz (Optional)
Brightness control	Automatic adjustment
	1. Built-in photosensitive probe can automatically adjust the brightness of LCD display
	screen according to the intensity of outdoor light.
	2. LED backlight control and sensor core technology can improve the sensitivity of
	photosensitive transmission,
	effectively identify, control and adjust the brightness of LED backlight.
Temperature control	1.Built-in temperature sensor device, effectively identify the temperature change in the
	machine
	2. Temperature control display system. Temperature changes can be displayed on PCB
	LEDs.
	3 Intelligent control of fan wind speed. It can be adjusted intelligently according to
	temperature change
Whole size	2400 (H)*950(W)*240(D)mm
Outward color	Black、white Outdoor Powder (Optional)
Working temperature	'-15°C~+45°C(without heating device)
	-30°C~+45°C(with heating device)
IP Protection Level	IP55
Working/storage	10%-90%
humidity	
Host configuration	CPU
	RK3288 Cortex-A17 quad-core, up to 1.8GHz
	DDR
	DDR-III 2GB (4GB optional)
	Storage
	The default comes with an 16GB EMMC NAND chip that can scale up to 128GB