

Optical Bonding Process & IP65 Rating Front Panel

The optical bonding process can remove the air layer between the LCD panel and the glass, ensuring that foreign objects such as dust and moisture will not damage the LCD panel. Front panel complies with IP65 standard, and with working temp -20°C~70°Csuitable for both outdoor and indoor use.

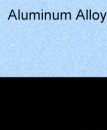
70°C

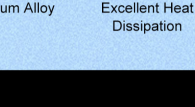
Robust aluminium case design, black and silver color options with excellent heat dissipation, industrial 800nits panel,

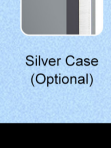
Industrial Grade Metal Housing Design

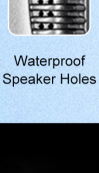
make it suitable for outdoor sunlight conditions.









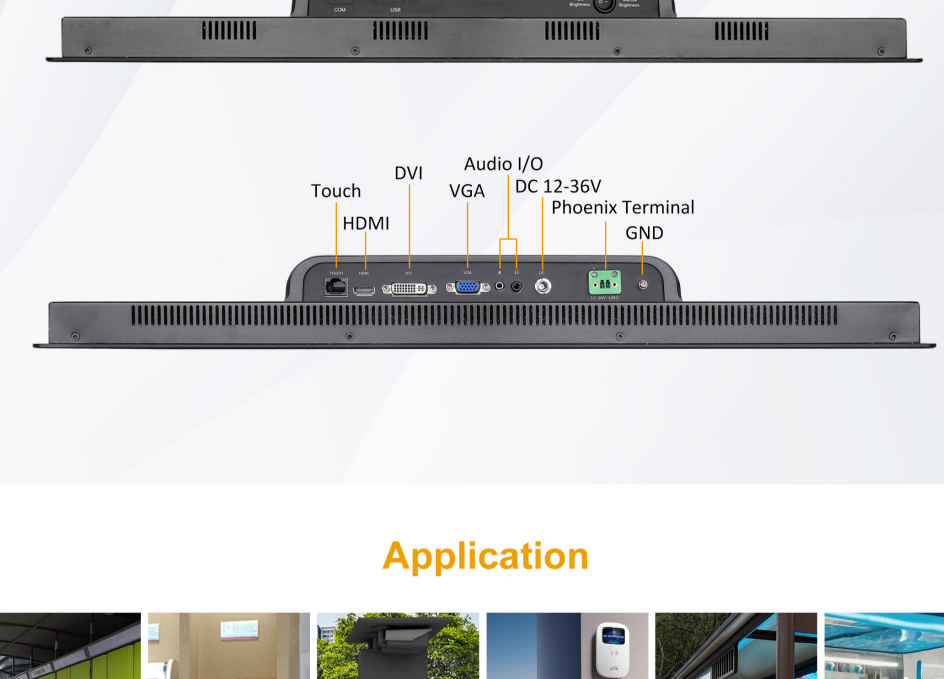




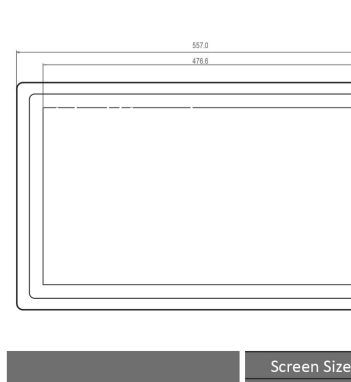
Brightness Switch

Rich Interfaces

Support VGA, HDMI, DVI Automatic Identification Signal Channel

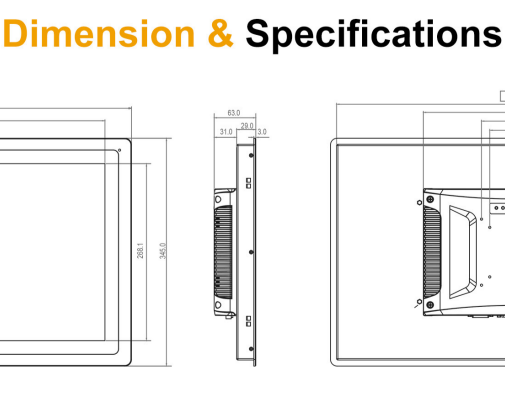


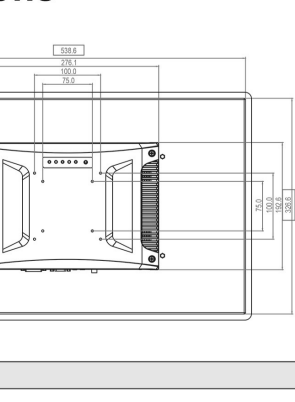
KIOSK Charging Piles



ATM

Parcel Lockers





Smart Retails

Intelligent Bus Stop

Screen Info	Screen Size	21.5 inch LCD
	Resolution	1920*1080
	Aspect Ratio	16:9
	Contrast	1000:1
	Display Color	16.7M
	Viewing Angle	89/89/89/89 (L/R/U/D) (Subject to actual)
	Brightness	800cd/m²
	Touch Type	Capacitive Touch
Motherboard	Power Connector	Phoenix Terminal *1, DC *1
	Signal Interface	DVI, HDMI, VGA
	Touch Interface	RJ45 to act as USB for touch
	Other Interfaces	Audio Input and Output
	Brightness Switch	Manual Brightness and Auto Brightness Switch Button
	Ground Column	Support
Motherboard	Material	Aluminum Alloy
	Color	Black
	IP Rating	Front Panel IP65 Dustproof and Waterproof
	Power Input	Support DC 12V~36V

95% Non-Condensing

-20°C∼70°C

-30°C~80°C

Installation Method

Working Temperature

Storage Temperature

Humidity

Email: info@neway.me / Web: www.neway.me

Embedded, Desktop, Wall-mounted, VESA ARM Optional