

Touchscreen digital signage

Component/function layouts

Digital Signage D2

Applications

Museum
Exhibition
Apps store
Presentation
Information kiosk
Ticket vending

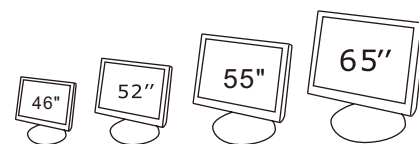
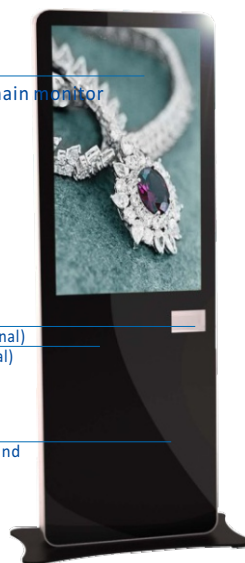
Features

1. Industrial computer host
2. Full HD touchscreen monitor;
3. Full view angle IPS display;
4. Payment card reader and receipt/ticket printer
5. All steel anti-graffiti enclosure

42" FULL HD touchable IPS main monitor

RFID Mifare one card reader(optional)
58mm mini receipt printer(optional)

All steel anti-graffiti enclosure stand



Specifications

Part Name	D2A-EPR
Processor	Intel Core2 T7200
Display	42" LCD display with LED backlight
Touchscreen	42" waterproof IR touchscreen
Card reader	Contactless: ISO14443 Type A Mifare one/64bits,Manchester RFID card reader IC card(optional): ISO7816 card reader Magnetic card(optional): ISO7810, ISO7811 Track 1/2/3 with external RFID antenna
Printer	Paper width: 58mm/80mm Speed: 100mm/s or 150mm/s
Rear I/O Connectors	Power Jack Fuse(3A) Power switch Host computer Power-on switch 1 COM 2 USB2.0 1 GbE LAN RJ45
Fans	110 or 220 V AC selective Operation noise level: <45dB
Power consumption	110V AC or 220V AC(with fans) 50-60Hz 3A
Operating System	WINDOWS XP/7/Linux 2.6 distribution(i.e. Fedora 9, CentOS 5, Ubuntu 10 and SUSE etc)
Operating Temperature	0°C up to 50°C(need heater in below 0°C environment)
Storage Temperature	-10°C up to 60°C(need heater in below -10°C environment)
Operating Humidity	0% ~ 80% (relative humidity; non-condensing)



CE FC

