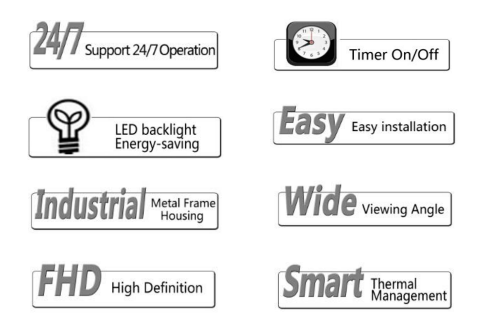
NTRON



32" Interactive Digital Signage Display

- Built in Android System





NTRON



DESCRIPTION

NDS32A-P-E is a product designed to be used in an indoor environment. The unit offers reliable 24/7 operation, 10-touch capacitive touch, FHD resolution, LCD panel protection, and Built in Android system. Application venues: public places, shopping malls, restaurants, airports, hotels, commercial buildings, banks, and other places that needs digital signage solutions.

PRODUCT OVERVIEW

Full High Definition	Ability to display applications in different resolution options
Support 24/7 operation	Long-life panel has high reliability and stability to ensure the system runs continously during operation
<i>Time On/Off</i>	Auto power On/Off setting allows to make display schedules and extends the system life time
Built-in Android System	Android system 5.1, 2GB/4GB Ram, 32GB Storage, HDMI / VGA /RJ45 / USB2.0 /Wireless
2 Year Warranty	NTRON warranties this product to be free from defects in material or workmanship for a period of two (2) years following the date of purchase, provided the product is used in an indoor environment
Capacitive Touch	Multi-user 10-touch surface simultaneous touch interactivity
Built in Cooling Fans	The fans will work only when the monitor is up to the given temperature and requires cooling. This function ensures LCD monitor operates 24/7 without any damage to the screen.

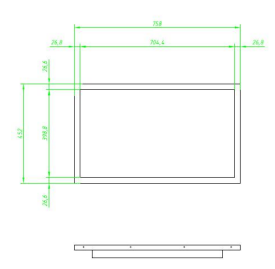
NTRON

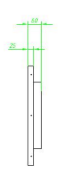


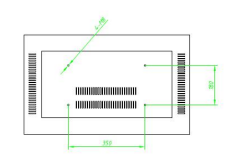
TECHNICAL SPECIFICATIONS

Model No	NDS32A-P-E
Screen Size / Touch	32inch / 10-Touch
Unit Size(mm)	758(h)x452(v)x60(d)
Display Size(mm)	704(h) x399(v)
Resolution	1920x1080
Brightness(cd/m ²)	400 cd/m² max
Colors	16.7M
Contrast Ratio	1300:1 typ.
Input Power Voltage	AC100~240V(50Hz~60Hz)
ColorTemperature	10000K
Input Ports	VGA - HDMI - RJ45 - USB2.0
Response Time	8ms
Life Time	40000h
Working Temperature	0° ~ 45°
Operating System	Android system 5.1, 2GB/4GB Ram, 32GB Storage, HDMI / VGA /RJ45 / USB2.0 /Wireless
Supplied Accessories	Power cable, HDMI cable, Remote Control, Manual

PHYSICAL DIMENSIONS







3