

INFORMATION KIOSK BROCHURE

SELF SERVICE INFORMATION KIOSK

INFORMATION KIOSK

An information kiosk is essentially an interactive or non-interactive kiosk that displays information or provides it through some form of interactive menu system. An example of an information kiosk would be those available at High court, malls, local library, various institution, banks etc.

Product details : Make – TSPL | Model – INFO-TSPL-009

- Intel Core i3 processor or Higher, 8GB, DDR4 expandable to 32 GB or higher, Provision to connect external CD/DVD ROM, Integrated Dual port SATA Controller HDD 1 TB 7200 RPM or higher, UBUNTU 14.04OS, Integrated Gigabit Ethernet Controller with IPv6 compliant, Ethernet 10/100 Mbps or higher , VGA/HDMI/Display Port out, IEEE 802.11 or Higher Wifi, 2 X USB 2.0, 1 X USB 3.0
- Pedestal Powder Coated MS Fabricated Information Kiosk with customer approved branding
- 32" Colour LED HD wide Screen Backlit LED Anti Glare Display, Capacitive Touch Screen with 32" (HD Resolution) with TC06 Certification, APR/SAW Type with 3 mm or higher anti glare & overlay tempered vandal resistant glass, Minimum 250 CD/m2 (NITS) brightness or better.
- Inbuilt UPS 600 VA with 30 minutes backup

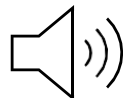
Key Features



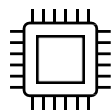
2 Touchscreen Interface



Uninterrupted Power Supplies



Multimedia Speaker



i3/i5 Processor based compute unit



INFORMATION KIOSK – SAMPLE DESIGN



Make : TSPL

Model : INFO-TSPL-009



INFORMATION KIOSK – DATA SHEET

Parameter	Specification
Make / Model	Make: TSPL Model: INFO-TSPL-009
Kiosk Type	Pedestal with the grouting feature
Construction Base	Pedestal Information Kiosk. The enclosure will be of minimum 1.6mm thick CRCA steel, polymer powder coated designed to work in harsh condition. Vandal resistant and a very sleek and attractive information kiosk.
Display Type	
Type	LED HD wide Screen Backlit, Anti glare display
Size	32" Capacitive Touch Screen (HD Resolution)
Touch Screen	APR/SAW Type with 3mm or higher anti glare & overlay tempered vandal resistant glass.
CPU/System Details	
Processor	Intel Core i3 processor or Higher.
Memory(RAM)	8GB, DDR4 expandable to 32 GB or higher
Optical Device Drive	Provision to connect external CD/DVD ROM
HDD/Storage	Integrated Dual port SATA Controller HDD 1 TB7200 RPM or higher
Operating System	UBUNTU 14.04 or higher
Ethernet	Integrated Gigabit Ethernet Controller with IPv6 compliant.
Other Ports	Ethernet 10/100 Mbps or higher, VGA / HDMI / Display Port out.
Wireless	802.11 or higher
USB Ports	2 x USB 2.0 , 1 x USB 3.0
Cooling	Suitable 2 no. of fans will be provided inside the chasis.
UPS	Inbuilt UPS 600 VA with 30 minutes backup on fullload at 0-6 PF
Branding	Front customer specific branding will be be provided