



INFORMATION KIOSK

Model : KUS03

GIVE YOUR CUSTOMERS ACCESS TO PAPERLESS INFORMATION 24/7



The feature-rich yet easy-to-use Touch Screen enabled Information Kiosk has been designed to make on-premise interactive information initiatives simpler and more user-friendly. It includes all the capabilities you need to create compelling interactive information kiosk and digital display applications. The system is easy to update and helps you to engage the users with vivid, electronic information year round.

An effective Information kiosk system which delivers

- 1. EASY AND FAST ACESS AROUND THE CLOCK
- 2. BEING ATTRACTIVE AND USER FRIENDLY
- 3. CONTAINING INTERACTIVE AND TO-THE-POINT INFORMATION
- 4. ALLOWING FOR EASY AND LOW COST EDITS AND UPDATES

INFORMATION KIOSK



Technical Specifications :-



Based on 21.5" 3M Capacitive LED Touch Screen

DISPLAY :- Touch Points Input Method Touch Screen Touch response time Accuracy Light Transmission Touch resolution Surface Finish Surface Scratch Surface Obstruction Chemicals Protection Format Display Area (mm)	Single Touch Finger, or 3M Smart pen. 3M MicroTouch [™] Surface Capacitive less than 5.4 ms > 99% of True Position greater than 91% 16K x 16K with EXII controllers Anti-reflective, easy-glide, ClearTek Hard coat Hardness MoHS 7 or higher to induce a functions failure Not affected by surface contaminants like dust, grease, moisture, liquids, paan stains Resistant to corrosives, as per ASTM D1308-02 & ASTM F-1598-95 Front face sealable to Nema 4X / IP65 Front protected from sprays of water 16.9 477 X 268		
Format	16.9		
	477 X 268		
Pixel Pitch	0.248		
Brightness (cd/m ²)	300		
Resolution	1920 X 1080		
Viewing Angle	H178. V178		
Operating Temp Display	0 - 45º C		
Operating Temp Touchscreen	-40 to 70°C;		
PROCESSING UNIT : HP PRODESK 400 G4 DM PC :-			

PROCESSING UNIT	1	HP PRODESK 400	G4	DM PC :-

PROCESSING UNIT . HP P	RODESK 400 G4 DM PC
Processor	Intel® Core™ i3-8100T processor (3.1 GHz, 4 Core, 2400MHz, 35W CPU)
Graphics	Integrated Intel® HD Graphics 530
System Memory	8 GB DDR4 RAM Upgradable upto 16 GB DDR4-2666 SDRAM
Storage Capabilities	1TB 7200RPM 2.5 inch SATA
Peripheral Connectivity	Intel Gigabit LAN / Four Super Hi-Speed USB 3.0 ports / Two additional Hi-Speed
	USB 2.0 ports / Intel® Dual Band Wireless-AC 8260 (802.11ac), 1x1, up to
	867 Mbps /Dual Mode Bluetooth* 4.1
System Bios	64 Mb Flash EEPROM with Intel® Platform Innovation Framework for EFI Plug
	and Play / Advanced configuration and power interface V3.0b, SMBIOS2.5 / Intel ${ m extsf{R}}$
	Visual BIOS /Intel® Express BIOS update support
Hardware Management	Processor fan speed control / Voltage and temperature sensing / Fan sensor inputs
Features	used to monitor fan activity/ ACPI-compliant power management control
Mechanical Chassis Size	4.53" x 4.37" x 1.89"
Certification	Energy Star, EPAT – Silver, BIS
ENCLOUSURE :-	
Enclosure Height	The Metal Enclosure with 5 feet Height
Doors	Serviceable 02 nos Back Doors
Corrosion Proof	The Metal Body of Enclosure is made corrosion resistant with high quality powder coating

Doors	Serviceable 02 nos Back Doors
Corrosion Proof	The Metal Body of Enclosure is made corrosion resistant with high quality powder coating
Colour	The finish of Metal Body is with custom colour Powder Coating paint .
Weight	46 KG

OTHER MANDATORY ITEMS :-

Camera	1.3 Mega Pixel Web Camera (Optional)
Power Back-Up	600 VA Line Interactive UPS
Operating System Software	Ubuntu Linux