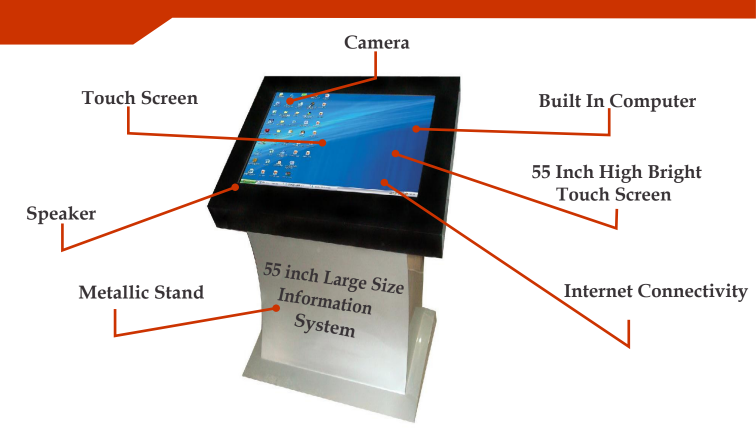
Interactive Information System



Brief Information

- The Interactive kiosks are used in a lot of different Areas.
- The system can be design around interactive touch screen form19 inch to 55inch With Content Development facility and with properly stand.
- Touch Monitor For Easy of Use.
- ♦ Industrial Grade Rugged Use.
- ♦ The system has web connectivity for live status update and real time interaction.
- World Class Presentations Solution .

Application Area

- Patient Information System Medical & Hospital.
- Convention Center Auditorium.
- Mega Place Airport, Training Centers, Corporative Offices.
- Educational Institute E- Library & Student Information System.
- The Interactive Student Various online Books & Videos Looks for Live Content.

Technical Specification

- Display System
- ♦ Type: Colour LCD Touch Monitor
- ♦ Display Size: (55 inches)
- Touch Screen: APR / SAW type with 3 mm or higher antiglare&overlay tempered vandal resistant glass
- Vandal Resistance shall be established by dropping steel ball of 50mm dia of 0.5 kg. From a height of 1.3 mtrs and there shall not be any damage to screen)
- **Processor:** The system has a built in PC with i5 Processors, and can be used for interactive data handing i5.
- **♦ Memory:** 2 GB or higher
- ♦ HDD/Storage: 250 GB or higher
- ♦ Expansion I/O: 1PS-2/1 USB, 3USB, LAN 10/100, VGA
- ♦ **Audio:** 1 x Line-out/1 Line-in
- \diamond **Speaker:** 2x1.5 Watt, RMS Stereo speaker.
- Operating System: Windows 7/8 Professional or higher preloaded
- ♦ Power Supply: 180 240V, 50Hz, AC Supply
- ♦ **Type/Mounting:** Free Standing
- Construction: The Kiosk shall be floor mounted with permanent Base and screw less chassis. The enclosure shall be made of minimum 1.6 mm thick CRCA steel sheet, polymer powde coated or 1.2 mm stainless steel sheet designed to work in specified environmental condition.

