

DIGITAL SIGNAGE-MINI PC / RASPBERRY

The Mini PCs/Raspberries are the end points connecting the main server to the LCD displays. The user Interface side of the Signage Software is installed on the Mini PCs making it possible for the management staff to display the required information on the LCDs through these end points. Satellite/T.V. programs, Patient's Particulars (List of Patients grouped by section or Physician, Graphical location display of nurse calls in each section, Surgery Section's Patient condition for the family members), Queue Management functions, advertising general information about the facility to the public., etc. are the type of information the end points can pass to the corresponding displays.



Technical Specifications:

	_ `
Operating System	Mini PC:Windows 10
	Raspberry: Windows 100T
H.D.D.	Mini PC: Min. 64 GB SSD
	Raspberry: 32 GB Micro SD
RAM	Mini PC: Min 4 GB
	Raspberry: Min 2GB
Special Hardware	Ethernet, USB, HDMI
Processor	Mini PC: Intel Quad Core
	Raspberry: ARM Quad Core