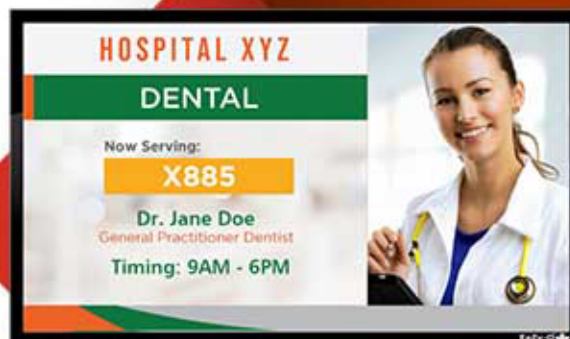
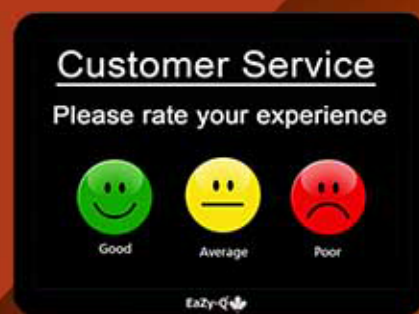


EQ-LDx

Smart IPS LED Displays



Counter Display (Queue System)

Multimedia Play-List

Customer Information

Corporate Messaging

In-house Promotions

3rd Party Advertisements

Live Dashboard

... and more

EQ-LDx - Smart LED Displays

TECHNICAL SPECIFICATIONS						
Model	EQ-LD10TE	EQ-LD12En	EQ-LD13E	EQ-LD16E	EQ-LD19E	EQ-LD22E
Display Size	10.1"	12.5"	13.3"	15.6"	18.5"	21.6"
Touch-Screen	Yes (Built-in)	Optional				
Display Type	IPS LED					
Effective Visible Angle	170°/170°					
Resolution	1024x600	1280 x 800			1920 x 1080	
Max. Number of Units (Central Management)	Up to 65,536 under Single Control (Depending upon No. of Channels for the Central Mgmt. Software)					
OS	Android (Standard) / Linux (Optional)					
Modes of Operation (Multi-Function Capability)	<ul style="list-style-type: none"> • Counter Displays for Queue Management System • Digital Signage / Promo Displays (Can Manage Multiple Playlists) • Meeting Room Display (with Management of Multiple Schedules) • Customer Information (General Guidance / Interactive) • DID - Digital Information Display (Inside & Outside the Elevators) • In-house & 3rd Party Promotions (Videos / Pictures / Messages) • Live Dashboard (For Administrator / Operations Manager) • Quick Instructions Displays (to Warehouse, Stores, Kitchen, etc.) • EQ-LD10TE can also be used as Touchpad-Calling-Terminal and/or C.F.S. • And more 					
Response Time	50 to 100 Milliseconds					
Available Storage Memory	Standard 4GB (Upgradeable to 128 GB)					
Communication Ports	Wi-Fi, Ethernet & PoE				Wi-Fi & Ethernet	
Optional Comms.	BT / 3G	Bluetooth / 3G / NFC				
Optional Peripherals	Smart, RFID Card Reader, Barcode, QR-Code, Fingerprint Scanner, and more					
Audio	Built-in Stereo Speakers (with MP3 / WMA play option)					
Pictures / Video Option	JPG / JPEG / MPEG1 / MPEG 2 / MPEG 4 / AVI					
Languages Supported	English, French, German, Italian, Spanish, Arabic, Portuguese, Dutch and more					
Storage Temperature	-20°C to 60°C					
Storage Humidity	20% to 85% (Relative)					
Operating Temperature	5°C to 45°C (Ideal Temp. = Between 15°C to 35°C)					
Power Supply	12V DC 2 AMP					
Life Span	60,000 to 80,000 Hours [Approximately 8 to 10 Years] (Life Span may vary depending upon the Environmental Conditions)					