

EQ-TD09x

Smart Token Dispenser



- ✓ Independent Token Dispenser (Direct)
- ✓ Main Control / Queue Server & Token Dispenser
- ✓ Master Dispenser (Integrated with Queue Server)
- ✓ Slave Dispenser (Integrated with Queue Server)

- ✓ Queue Token Dispenser + C.F.S.
- ✓ C.I.F.S. (Customer Information & Feedback System)
- ✓ Online Queue Token Booking Retrievals

- ✓ Meeting Rooms Booking Management
- ✓ ... and more

EQ-TD09x - Smart TOKEN DISPENSER

TECHNICAL SPECIFICATIONS		
Screen Size	11-inch	15.6-inch
Display Type	Std. LED	IPS LED
Visible Angle	140°/140°	170°/170°
Resolution	1024x600	1920 x 1080
Max. Number of Units	Up to 65,536 under Single Control (Depending upon No. of Channels for the Central Mgmt. Software)	
OS	Option-1: Android Based (2GB/32GB) Option-2: Windows Based (i3/4GB/1TB)	
Modes of Operation (Multi-Function Capability)	<ul style="list-style-type: none"> • Independent Token Dispenser (Direct Token Issuance Only) • Main Control System (Queue Server) + Standard Token Dispenser • Master Token Dispenser (Integrated with the Queue Server) • Slave Token Dispenser (Integrated with the Queue Server) • Queue Token Dispenser + C.F.S. (Customer Feedback System) • Queue Token Dispenser + C.I.S. (Customer Information System) • C.I.F.S. (Customer Information & Feedback System) • Online Booking Management (Queue-Booking) • Queue Token Booking Retrieval System • Meeting Rooms Management (Check Availability & Booking) • Conference Rooms / Classrooms Booking Management And more 	
Communication Ports	Ethernet (Wi-Fi = Optional)	
Supported Languages	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	24V DC 2 AMP	
Life Span	40,000 to 50,000 Hours [Approximately 7 to 8 Years] (Life Span may vary depending upon the Environmental Conditions)	

