

## Teller Station Units EQ-CD6S/6W EQ-CD6T EQ-LD10TE ✓Touch-Screen ✓Web Based ✓Client-Server Based





Technical	EQ-LD10TE	EQ-CD6T	EQ-CD6W	EQ-CD6S	
Specifications	(Industrial Grade)	(Standard)	Web Based	C/S Based	
Device Type	Tablets (Hardware)		Virtual (Software)		
User-Interface	Multi-Touch	Touch	Web-Based	C/S Based	
Screen Size	10.1-inch 7-inch		N/A (Based on Client/User PC)		
Communication	Built-in Wi-Fi Wi-Fi (Built-in)		N/A		
Interface	& Ethernet	Ethernet (Optional)	(Works on LAN / W	s on LAN / WAN / VPN / Internet)	
Number of Keys	Over 35		21 to 25		
	(User Definable)			(Customizable)	
Supported O/S	Android (Standard)		N/A	Win XP / Vista /	
	Linux & iOS (Optional) Any Br ✓ User Login & Logout		Any Browser	2000 / 7 / 8 / 10	
Features / Functions Maximum Devices	<ul> <li>Next &amp; Re-Call</li> <li>Manual-Call (Out of Sequence - with Pre-Authorization Control)</li> <li>Finished / Served (with Auto-Finish upon Next, Short-Break and / or Logout)</li> <li>Advance Transfer Features (Auto &amp; Manual with Single / Multiple Transfers)</li> <li>Put Token on HOLD (with Reason) and / or Delay Token for Specified Duration</li> <li>Cancel and Re-Activate Tokens</li> <li>Short Break Facility (User-Definable)</li> <li>Waiting Customers Inquiry (Overall / Service Category Wise)</li> <li>Call Manager for Support</li> <li>Calling Office Boy / Request Coffee / Water / Tea, etc. (User-Definable)</li> <li>Send Pre-Defined Messages to Other Calling Devices</li> <li>Assisted Token Issuance (Direct Command to Dispensers for Issuing Tokens)</li> <li>Multiple Counters and / or Rooms Management using Single-Calling Terminal</li> <li> and more</li> </ul>				
per Location	512 (on LAN) / 65K (over VPN) Unlimited (Over Internet)				
3G / GSM Support	Optional		N/A		
Smart Auto-	Auto-Debugging & Reset				
Correction	(Without Stopping the System in Operation)				
Dimensions	262 x 173 x 29 mm	126 x 77 x 7 mm		,	
Body Color	Black	Black White (Optional)			
Storage Temp.	0° to 60°C		N/A		
Operating Temp.	5° to 48°C	5° to 40°C			
Power Supply	12V 1.5A	5V 0.8A	1		
	•		•		

