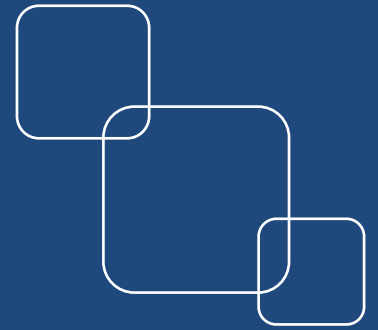


STAND ALONE QUEUE

MANAGEMENT DISPLAY SYSTEM

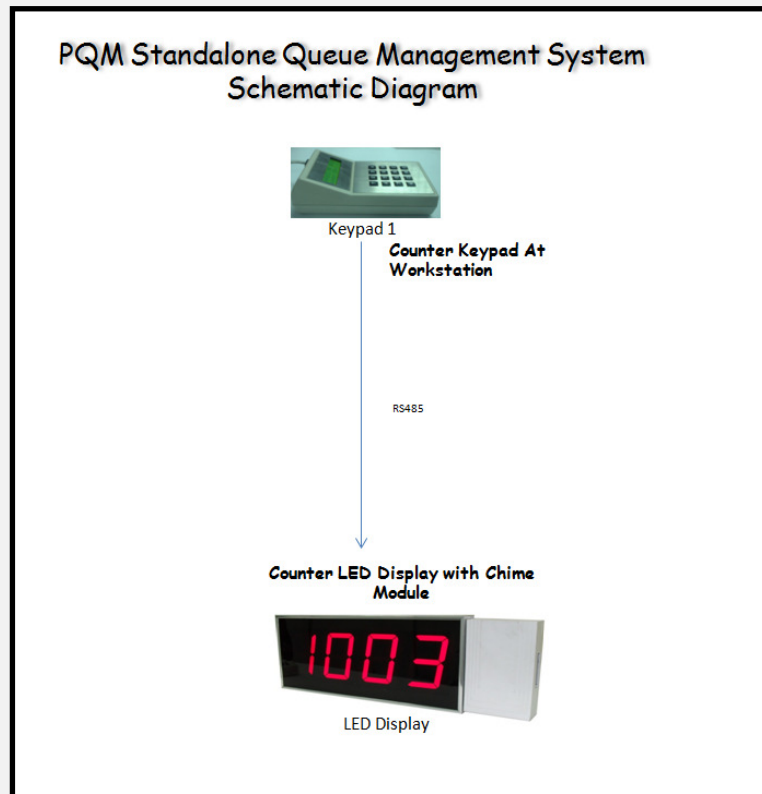


The Queue Management System Solution aimed in delivering optimum customer service and management for today's customer service oriented corporate who seeking for a simple and rigorous Queue Management Solution to help them delivering top class service and highly revered clientele. Not only the industries like government sectors and banks, , insurance companies are fond of the product, it can be installed within the manufacturing sectors and is well accepted by the consumers.

Application benefits of Standalone Queue Management Display System

- THE DEVICE ARE DESIGNED TO BE ABLE TO WITHSTAND THE MOST RIGOROUS AND HARSH ENVIRONMENT.
- CATEGORISATION OF CUSTOMER AVAILABLE FOR EASY HANDLING ON CUSTOMER MANAGEMENT
- CONTAIN OF OPEN CHOICE OF PRODUCT AND SERVICES
- ORDERLY CUSTOMER FLOW
- IDENTIFICATION OF CUSTOMER SERVICES AVAILABLE FOR CORPORATE CLIENTELE
- DESIGN TO CATER QUICK AND PROFESSIONAL SERVICES TO CUSTOMER
- QUICK RETURN OF INVESTMENT FOR HAPPY CUSTOMERS
- REAL TIME STAFF EFFICIENCY AND CUSTOMER MANAGEMENT
- IMPROVE HQ/BRANCH PRODUCTIVITY AND UPLIFT CORPORATE IMAGE
- HARDWARE COMPLIANCE AND PLUG N PLAY CAPABILITY

PQM Standalone Queue Management System without Ticket Printer



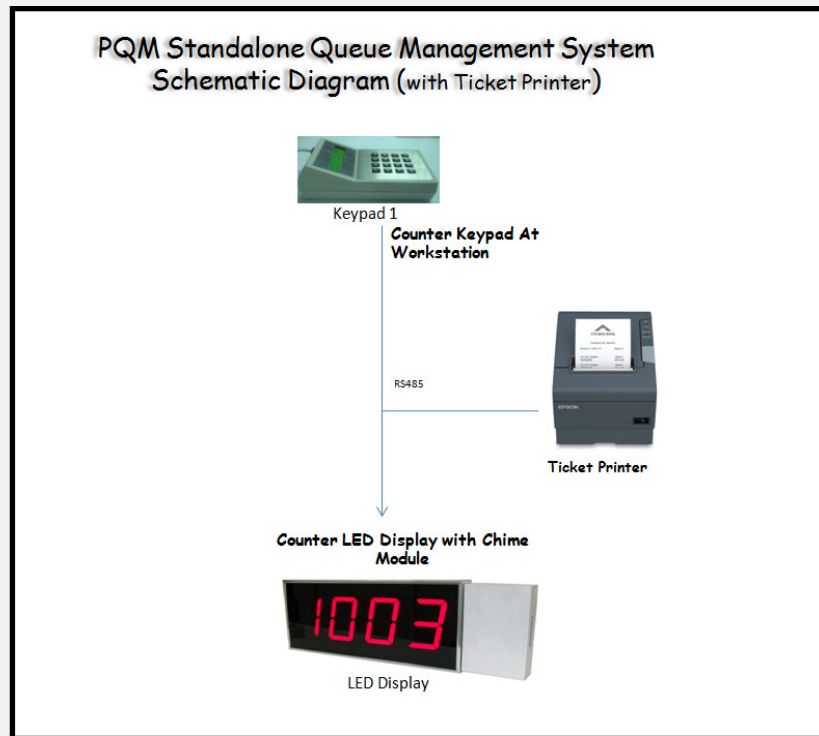
Main Features :

Product / Hardware Specification :		
Model	PQM-SA421	PQMSA441
DC Power	240VAC	240VAC
Power Consumption	50W	65W
Module Size	180mm x 405mm x 67mm	
Weight	1KG	1.3KG
Lines	Single Line	Single Line
Size of Digit	1 inch	4 inches
Viewing Distance	10m – 15m	up to 30m
Number of Digits	4 digits	
Counter Terminal	4 x 4 keypad with 2 lines LCD Screen Display (2 lines LCD Screen with data and time settings).	
Counter Display	PDM231 -> 1 lines 2.3 inches, 7 segment 4 digit display.	
Ticket Printer	NA	
Queue Type Function	<p>Sequential Call - a) Perform calling action in sequence order according to the number called. By pressing the Sequential Call button, the counter will show queue number each time increment by 1 to the current number displaying on the Counter Screen.</p> <p>ReCall - a) Mainly used for convenient of recalling the same queue number for any customer who are unaware of their turn. Unlimited time call are allowed on this function.</p> <p>Random Call - a) Perform immediate calling random or manual number via keypad number button to any customer who to be prioritized to be served. b) This provide the best convenient for the counter in managing the random calling queue number</p>	
Warranty	1 year manufacturing warranty	
PCS-QMS installation for a Unit Main Display with Display Hanging from Roof attached to the round pillar, Counters Keypad Terminal with surface mounting with PVC Pipe Conduit, Testing & Commissioning, User Training.		

Any of the Specifications and Descriptions contained within the catalog maybe subject to change without prior notice.



PQM Standalone Queue Management With Ticket Printer



Main Features :

Product / Hardware Specification :		
Model	PQM-SA421	PQMSA441
DC Power	240VAC	240VAC
Power Consumption	50W	65W
Module Size	180mm x 405mm x 67mm	
Weight	1KG	1.3KG
Lines	Single Line	Single Line
Size of Digit	1 inch	4 inches
Viewing Distance	10m – 15m	up to 30m
Number of Digits	4 digits	
Counter Terminal	4 x 4 keypad with 2 lines LCD Screen Display (2 lines LCD Screen with data and time settings).	
Counter Display	PDM231 -> 1 lines 2.3 inches, 7 segment 4 digit display.	
Ticket Printer	Thermal Printer with 3 button	
Queue Type Function	<p>Sequential Call - a) Perform calling action in sequence order according to the number called. By pressing the Sequential Call button, the counter will show queue number each time increment by 1 to the current number displaying on the Counter Screen.</p> <p>ReCall - a) Mainly used for convenient of recalling the same queue number for any customer who are unaware of their turn. Unlimited time call are allowed on this function.</p> <p>Random Call - a) Perform immediate calling random or manual number via keypad number button to any customer who to be prioritized to be served. b) This provide the best convenient for the counter in managing the random calling queue number</p>	
Warranty	1 year manufacturing warranty	
PCS-QMS installation for a Unit Main Display with Display Hanging from Roof attached to the round pillar, Counters Keypad Terminal with surface mounting with PVC Pipe Conduit, Testing & Commissioning, User Training.		

Any of the Specifications and Descriptions contained within the catalog maybe subject to change without prior notice.

