

PEMBANGUNAN SISTEM NOMBOR GILIRAN UNTUK KEGUNAAN MAJLIS BANDARAYA ISKANDAR PUTERI

SPESIFIKASI TEKNIKAL

BIL.	BAHAGIAN	MUKA SURAT
A	SITE : KAUNTER SETEMPAT & KAUNTER KHIDMAT PELANGGAN MBIP (MEDINI) MODEL : MYQ PREMIUM + MULTIMEDIA VSQ3010 SERIES	2/ P%

BIL.	SPESIFIKASI	YA	TIDAK	CATATAN
A	<b>Site : Kaunter Setempat &amp; Kaunter Khidmat Pelanggan MBIP (Medini) Model : MyQ Premium + Multimedia VSQ3010 Series</b> To supply & install queue management system device as below :-			
A.1	<b>Touch Screen 17" MyQ KIOSK c/w Thermal Ticket Printer MyQ KIOSK Software consist of (Build in KIOSK):</b> <ul style="list-style-type: none"> <li>• Processor Intel(R) Pentium (R) Gold G6400 4GB RAM 1TB HDD or others spec instead</li> <li>• Queue Manager Server Software with License</li> <li>• Multimedia Software with License</li> <li>• Customer Feedback with License</li> <li>• Voice Module Software with License</li> <li>• Window 10 Pro with License</li> </ul>			
A.1.1	Multimedia Controller show Queue Number for Existing LED TV			
A.1.1.1	Touch Screen 9" Counter Customer Feedback Terminal			
A.1.1.2	Virtual Counter Key Pad with License			
A.1.1.3	Voice Module Amplifier with 2pcs Ceiling Speaker			
A.1.1.4	UPS 800VA 3Ways Back-Up Battery with Voltage Stabilization			
A.1.1.5	On-site installation, setup, testing, commissioning & training			
A.1.1.6	Power Network Switch 24 Port 10/100Mbps			
A.1.1.7	To format & reprogram Existing 5 units Touch Screen 9" Counter Customer Feedback Terminal & Existing 1 unit Touch Screen 9" Ticket Printer			
A.1.1.8	To supply & install CAT6 cabling work in high impact PVC conduit run above ceiling/ partition/ counter from power supply & others accessory			
A.1.1.9	To supply & install Twin cabling work in high impact PVC conduit run above ceiling/ partition/ counter from Voice Module with others accessory			
A.1.1.10	Main Power Supply Centralised Control Box with Auto Timer & accessory			
A.1.1.11	To supply & install 13AMP Power Supply Outlet using 2x2.5mm <sup>2</sup> PVC + E cable in high impact PVC conduit run above ceiling/ partition/ counter from main power supply control box & others accessory			