



Spesifikasi Teknis Layanan Sarana dan Prasarana Internal Ditjen Kuathan

No	Uraian Barang	Keterangan
1		Sound System Aula Panca Prasetya Korpri dan Aula Sapta Marga Tiap - tiap set terdiri dari: compact 2- way line array 10" 700 program handling, 1400 watt Peak Spesifikasi sebagai berikut: a.Frekuensi respon: 60 Hz - 20 KHz b.Coverage: 10 Vertikal, 100 Horizontal c.Power output: 700 watt program handling atau 1400 watt peak power d.Nominal impedansi: 8 Ohm e.DC resistan: 6,0 ohm LF dan 6,2 ohm HF f.Type magnet: Neodymium g.Jenis tranducer: 10" Low dengan High compression h.Low driver: 1 x 10" neodymium low driver cone water resistant tahan cuaca dan dilapisi untuk penggunaan outdoor 600 watt program handling atau 1200 watt peak power i.High driver: 1 x 1,4" high compression driver j. 3" edgewound aluminium voice coil 200 watt program handling spesial coating pada bagian atas magnet dan plate tahan efek korosif akibat garam dan oksidasi j.Finishing: Warna Hitam
		High Power Compact Subwoofer 18" 1200 watt program handling, 2400 watt peak Spesifikasi sebagai berikut : a. Frekuensi respon: 35 Hz - 1000 Hz b. Coverage: Omni Directional c. Power output: 1250 watt program handling, 2500 watt peak d. Type magnet: Neodymium e. Nominal impedansi: 8 Ohm f. Jenis tranducer: Single 18" Driver, 4" voice coil diameter TWP waterproof both side woofer cone treatment g. Finishing: Warna Hitam
		Monitor Loudspeaker 15", 480 watt program handling, 960 watt Peak, Spesifikasi sebagai berikut : a.Frekuensi Respon: 40 Hz-18KHz b.Coverage: 60o x 40o Dispersion Angle c.Power Output: 480 Watt program handling atau 960 watt peak power d.Nominal Impedansi: 8 Ohm e.Minimum impedansi: 6,0 ohm LF dan 7,5 ohm HF f.Type magnet: Ceramic g.Jenis Tranducer: 15" Coaxial Driver h.Low driver: 400 watt program handling atau 800 watt peak power 3" voice coil diameter i.High driver: 80 watt program handling atau 160 watt peak power 3" voice coil diameter, titanium diaragn spesial coating pada bagian atas magnet dan plate tahan efek korosif akibat garam dan oksidasi
		Monitor Loudspeaker 12", 430 watt program handling, 860 watt peak Spesifikasi sebagai berikut : a.Frekuensi Respon: 45 Hz-18KHz b.Coverage: 70o dispersion angle c.Power Output: 430 watt program handling atau 860 watt peak power d.nominal Impedansi: 8 Ohm e.Minimum impedansi: 6,0 ohm LF dan 7,8 ohm HF f.Type magnet: Ceramic g.Jenis Tranducer: 12" Coaxial Driver h.Low driver: 350 watt program handling atau 700 watt peak power 3" voice coil diameter i.High driver: 80 watt program handling atau 160 watt peak power 3" voice coil diameter, titanium diaragn
		Power Amplifier 2 ch x 2000 watt, 8 Ohm, Spesifikasi sebagai berikut : a.Maks output power: 2 x 2000 watt 8 Ohm 2 x 4000 watt 4 Ohm b.Power supply: 220 V Ac/ 50-60 Hz c.Output konektor: Speak on NL4 d.Input konektor: XLR
		Power Amplifier 4ch x 1200 watt 8 Ohm Spesifikasi sebagai berikut : Spesifikasi sebagai berikut : a.Maks output power: 4 x 1200 watt 8 Ohm : 4 x 2400 watt 8 Ohm b.Power supply: 220 V Ac/ 50-60 Hz c.Output konektor: Speak on NL4 d.Input konektor: XLR
		48Audio Processor 4 input 8 output, Spesifikasi sebagai berikut : a.4 input 8 output b.96 kHz sampling rate c.24 Bit DA/AD d.2000 ms delay e.16 PEQ f.Setiap input dilengkapi fungsi noise gate, eq, compressor, limiter, delay dan x-over g.Computer control USB port or Ethernet port

PIHAK PERTAMA :

PIHAK KEDUA :

	<p>Live Digital Console Control Center 32 input channels, dengan spesifikasi</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Input Processing ch: 32 input channels, 8 aux channels, 8 FX return channels</p> <p>a. Output Processing Ch8</p> <p>b. Internal Effect Engines 8</p> <p>c. Midas Pro Series Mic16</p> <p>Preamplifier (XLR)</p> <p>d. Talkback Microphone1</p> <p>Input (XLR)</p> <p>e. RCA Input/Outputs2</p> <p>f. XLR Outputs8</p> <p>g. monitoring Outputs2</p> <p>h. Aux Input/Outputs6</p>
	<p>32 Input/ 16 output stage box, dengan spesifikasi :</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Type: Digital Stage Box</p> <p>b. Programmable MIDAS mic : 32 preamp, Balance XLR</p> <p>c. Line Outputs, Balanced XL : 16</p> <p>d. AES/EBU Outputs (AES3 X): 2</p> <p>e. AES50 Ports, superMAC : 2 networking, Neutrik etherCON</p> <p>f. Ultraset Output, RJ451 (no power supplied)</p> <p>g. MIDI input/output: 1/1</p> <p>h. ADAT Output (optional)</p>
	<p>Power sequencer Audio Control 18 output dengan spesifikasi :</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Power supply: AC220V 50Hz 30A</p> <p>b. Output power: AC 220 V / 50 Hz</p> <p>c. Controllable channels16</p> <p>d. Uncontrollable channels2</p> <p>e. LCD Displaying each channel output and Volt meter</p> <p>f. Power switch dengan kunci</p> <p>g. Rated output power untuk setiap channel : 30 A</p>
	<p>ST Stabilizer 10 kva</p> <p>Dengan spesifikasi sebagai berikut :</p> <p>a. Stabilizer with capacity 10 kVA,</p> <p>b. Voltage 150 - 250 Volt</p> <p>c. Single Phase</p> <p>d. Digital LED Display</p>
	<p>Active Di Box with Extended Dynamic Range</p> <p>Dengan spesifikasi sebagai berikut :</p> <p>a. Tipe sirkuit: Aktif</p> <p>b. Input1</p> <p>c. Output2</p> <p>d. Bandwidth: 20 Hz - 20 KHz, +0/-2 dB typical with 600 ohm load</p> <p>e. Frequency response: 16 Hz - 30 KHz, -3 dB, with 600 ohm load</p>
	<p>Multipurpose vocal dynamic microphone</p> <p>Dengan spesifikasi sebagai berikut :</p> <p>a. Type Kapsul: Dynamic</p> <p>b. Polar: Hypercardioid</p> <p>c. Frekuensi Respon: 48 Hz- 19 KHz</p> <p>d. Sensitivity (mV/Pa): 1.8 mV/Pa</p> <p>e. output impedance: 200 ohms</p> <p>f. konektor: 3- pin XLRm</p>
	<p>Condenser microphone</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Type Kapsul: Condenser</p> <p>b. Polar pattern: Unidirectional</p> <p>c. Frekuensi Respon: 30 Hz- 18 KHz</p> <p>d. Phantom Power Supply: 26-48 V, current consumption 6,3 mA</p> <p>e. konektor: 3- pin XLRm</p>
	<p>Dual Handheld + Clip On Wireless Microphone Spesifikasi sebagai berikut :</p> <p>a. Frequency response: 740 - 790 MHz atau 645 - 671 MHz</p> <p>b. Modulation: Wide Band FM</p> <p>c. Channel number: 200 Freq Interval 250 kHz</p> <p>d. Frequency stability: +/-0,005 %</p> <p>e. Dynamic range: 100 dB</p> <p>f. Capsule Freq Response: 40 Hz-18 kHz (+/- 3dB)</p> <p>g. SNR: 105 dB</p> <p>h. Working distance: 100 meter line of sight</p> <p>i. Receiver: Rec. mode true diversity</p> <p>j. Transmitter: RF output power 10mW</p> <p>k. Dual Handheld + 1 Body Pack With Clip On Microphone</p>
	<p>Wireless Antena Sirip Booster + Antena Distributor</p> <p>Dengan spesifikasi sebagai berikut :</p> <p>a. 4 ch antenna divider frekuensi 470 -1000 Mhz</p> <p>b. Active directional antenna with integrated booster amplifier</p> <p>c. Antenna Frequency range 400-960 MHz</p> <p>d. Antenna gain 7,5 dBi</p>
	<p>Stand Microphone Vocal</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Collapsible tripod boom stand</p> <p>b. Ground to boom measurements: 33.86 inches - 56.3 inches</p> <p>c. Length of boom: 31.3 inches</p> <p>d. Length of leg: 13.39 inches</p> <p>e. Die-cast and steel construction</p>
	<p>Line Array Flying Bar</p> <p>Dengan spesifikasi sebagai berikut :</p> <p>a. Rated load capacity: 400 Kg</p>
	<p>Wiring dan Konektor, terdiri dari :</p> <p>a. Kabel Speaker 2x2.5 mm @ 100 m</p> <p>b. Jack Speakon Neutrik NL4</p> <p>c. Kabel Mini Jack @ 1.5m</p> <p>d. kabel System XLR Male Female @1m</p> <p>e. kabel microphone XLR Male Female @10m</p> <p>f. kabel microphone XLR Male Female @3m</p> <p>g. Kabel Instrumen Jack to Jack Mono @3m</p>
	<p>Rak system</p> <p>Spesifikasi sebagai berikut :</p> <p>a. Bahan: Plywood meranti/palm</p> <p>b. Lapisan luar: HPL</p> <p>c. Lapisan dalam: Karet eva 3 mm</p> <p>d. Profil aluminium</p> <p>e. Accessoris metal nikel chrome</p>

PIHAK PERTAMA :

PIHAK KEDUA :

2		<p>Sound System Ruangan Terdiri dari : 8" Low Driver + 1.3" High Driver, 350 watt program handling, 700 watt peak, MS Pro Audio 8 MA Spesifikasi sebagai berikut : a. Power output: 350 Watt program handling atau 700 watt peak power b. High driver: 50 watt program handling atau 100 watt peak power c. Low driver: 300 watt program handling atau 600 watt peak power d. Frekuensi respon: 69 Hz-18KHz e. Coverage: 100o H x 60o V f. Jenis transducer: LF Driver 8"(200mm diameter 50mm voice coil) HF Driver 1.3"(34mm voice coil) g. Nominal impedansi: 8 Ohm h. Minimum impedansi: 6,0 ohm LF dan 7,0 ohm HF i. Type magnet: Ceramic/Ferrite j. SPL @1 m: 128 dB</p>
		<p>High Power Compact Subwoofer 12" 1000 watt program handling 2000 watt peak, MS Pro Audio SW 151 Spesifikasi sebagai berikut : a. Power output: 1000 watt program handling, 2000 watt peak power b. Frekuensi respon: 35 Hz - 1500 Hz c. Coverage: Omni Directional d. Jenis Transducer: Single 12" Driver, 3" voice coil diameter e. Nominal Impedansi: 8 Ohm f. Minimum Impedansi: 6,2 ohm g. Type magnet: Ferrite h. Etching: Hitom - TWP system proof both side woofer cone treatment</p>
		<p>Power Amplifier 4ch x 1200 watt 8 Ohm, MS Pro Audio KPT412 Spesifikasi sebagai berikut : a. Maks output power: 4 x 1200 watt 8 Ohm b. Bridged (2 Channel): 2 x 2400 watt @ 8 ohm cPower supply: 220 V Ac/ 50-60 Hz d. Output konektor: Speak on NLA e. Input konektor: Balance Female XLR f. Protection: Short, Auto limited, over load AC/DC Protection g. Indicator Light: POW - ACTIVE SIG - SIGNAL PRO - PROTECT CLIP</p>
		<p>Mixer Analog 16 channel, Midas DMI 6 Spesifikasi sebagai berikut : a. Jumlah input: 16 channel b. Mono Mic Input: 8 x XLR Balanced (Midas mic preamp) c. Type Line Input: 1/4" TRS, Balanced d. Stereo Input: 4 x 1/4" TRS connector, balanced e. Aux Send: 2 x 1/4" TRS Connector, balanced f. Monitor Send: 2 x 1/4" TRS Connector, balanced g. Main Output: 2 x XLR, electronically balanced h. Type Phone Output: 1/4" TRS, Unbalanced i. Passed Out: 2 x RCA unbalanced</p>
		<p>Audio Processor 4 input 8 output, MS Pro Audio KITA 48 Spesifikasi sebagai berikut : a. 96 kHz sampling rate b. 24 Bit DA/AD Converter c. 4 input 8 output d. 2000 ms delay e. 16 PEQ f. Setiap input dilengkapi fungsi noise gate, eq, compressor, limiter, delay dan x-over g. Computer control USB port or Ethernet port h. Neutrik Balance XLR Input dan output i. 50 Hz - 20KHz Frequency response</p>
		<p>Dual Handheld Wireless Microphone, MS Pro Audio W14 Spesifikasi sebagai berikut : a. Frequency response: 740 - 790 MHz atau 645 - 671 MHz b. Modulation: Wide Band FM c. Channel number: 200 Freq Interval 250 kHz d. Frequency stability: +/-0,005 % e. Dynamic range: 100 dB f. Capsule Freq Response: 40 Hz-18 kHz (+/- 3dB) g. SNR: 105 dB h. Working distance: 100 meter line of sight i. Receiver: Rec. mode true diversity, antenna input BNC 50 Ohm, j. Transmitter: RF output power 10mW k. Dual Handheld Microphone l. 50 Hz - 20KHz Frequency response</p>
		<p>Stand Microphone Vocal Boom Floor, Samson BL3 Spesifikasi sebagai berikut : a. Collapsible tripod boom stand b. Ground to boom measurements: 33.86 inches - 56.3 inches c. Length of boom: 31.3 inches d. Length of leg: 13.39 inches e. Die-cast and steel construction f. Ultra light for easy transport</p>
		<p>Wiring dan Konektor Terdiri dari : a. Kabel Speaker Procab PLS225 Spesifikasi sebagai berikut : - 2 core loudspeaker cable - 2,5 mm2 cross sec area diameter - 100 meter per roll - Inner core insulation material PVC 3,2 mm - Outer jacket material PVC 8 mm - Inner core insulation material PVC 3,2 mm - Outer jacket material PVC 8 mm b. Jack Speakon Neutrik NL4FX Spesifikasi sebagai berikut : - 4 pole cable connector - Female connector - speakON connection type - 7-14.5 mm Cable O.D - Screw type terminals or soldering c. Kabel Mini Jack @3m Spesifikasi sebagai berikut : - kabel system panjang 3 meter - Canare F12, 3,5 mm Stereo Jack</p>

PIHAK PERTAMA :

PIHAK KEDUA :

	<p>d.Kabel System XLR Male Female @1m Spesifikasi sebagai berikut : -kabel system panjang 1 meter -Neutrik 3-pin XLR connector Male to Female -Procab PMC324/1 microphone cable e.Kabel System XLR Male Female @10m Spesifikasi sebagai berikut : -kabel system panjang 10meter -Neutrik 3-pin XLR connector Male to Female -Procab PMC324/1 microphone cable f.Kabel System XLR Male - jack 1/4" TRS @1m Spesifikasi sebagai berikut : -kabel system panjang 1 meter -Neutrik 3-pin XLR connector Male to 1/4" TRS/Tip Ring Sleeve (jack stereo) connector Procab PMC324/1 microphone cable</p>
	<p>Power sequencer Audio Control 8 output, MS Pro Audio JS280 Spesifikasi sebagai berikut : a.Power supply: AC 90-220V 50-60Hz 30A b.Output power: AC 220 V / 50 Hz c.Controllable channels16 d.Uncontrollable chnmls2 e.LCD Displaying each channel output and Volt meter f.Power switch dengan kunci g.Rated output power untuk setiap channel : 30 A h.Switch internal timing per channel : 1 second</p>
	<p>Cabinet Rack 12 U, Inodorack IR8012G Spesifikasi sebagai berikut : a.Single Glass Front Door b.12U Depth 800 mm 19 inch c.1x Horizontal Powerset 6 outlet with switch d.1x Fan Included e.Accessoris metal nikel chrome Settinge dan Instalasi</p>
<p>3</p> 	<p>Pitch 2.5 mm Module Resolution (WxH) 128 x 64 Module Size (mm)(WxH) 320 x 160 Module Weight (Kg) 0,54 + 0,05 Unit Area (M2) 0,0512 Pixel Density 160000 Brightness (nits) >700 Color Temperature 3000-15000 Adjustable Horizontal Viewing Angle (o) 160 Vertical Viewing Angle (o) 140 Deviation of LED Luminance Center <3% Brightness Uniformity >97% Contrast Rasio 5000:1 Max Power Consumption (W/m2) <427 Average Power Consumption (W/m2) <142 Power Supply DC4.2V Drive Mode Constant Current Drive 32S Frame Rate (Hz) 50&60 Lifetime(hrs) 100.000 Operation Temperature (oC) -10-40 Storage Temperature (oC) -20-60 Operation Humidity (RH) 10-80% no condensation</p>
<p>4</p> 	<p>Pitch 2.5 mm Module Resolution (WxH) 128 x 64 Module Size (mm)(WxH) 320 x 160 Module Weight (Kg) 0,54 + 0,05 Unit Area (M2) 0,0512 Pixel Density 160000 Brightness (nits) >700 Color Temperature 3000-15000 Adjustable Horizontal Viewing Angle (o) 160 Vertical Viewing Angle (o) 140 Deviation of LED Luminance Center <3% Brightness Uniformity >97% Contrast Rasio 5000:1 Max Power Consumption (W/m2) <427 Average Power Consumption (W/m2) <142 Power Supply DC4.2V Drive Mode Constant Current Drive 32S Frame Rate (Hz) 50&60 Lifetime(hrs) 100.000 Operation Temperature (oC) -10-40 Storage Temperature (oC) -20-60 Operation Humidity (RH) 10-80% no condensation Storage Humidity (RH) 10-85% no condensation</p>
<p>5</p> 	<p>Pitch 2.5 mm Module Resolution (WxH) 128 x 64 Module Size (mm)(WxH) 320 x 160 Module Weight (Kg) 0,54 + 0,05 Unit Area (M2) 0,0512 Pixel Density 160000 Brightness (nits) >700 Color Temperature 3000-15000 Adjustable Horizontal Viewing Angle (o) 160 Vertical Viewing Angle (o) 140 Deviation of LED Luminance Center <3% Brightness Uniformity >97% Contrast Rasio 5000:1 Max Power Consumption (W/m2) <427 Average Power Consumption (W/m2) <142 Power Supply DC4.2V Drive Mode Constant Current Drive 32S Frame Rate (Hz) 50&60 Lifetime(hrs) 100.000 Operation Temperature (oC) -10-40 Storage Temperature (oC) -20-60 Operation Humidity (RH) 10-80% no condensation Storage Humidity (RH) 10-85% no condensation</p>
<p>6</p> 	<p>Resolution (dpi)1200 x 1200, 600 x 600, 9600 x 600 Network Printer (Standard / Option)STD Ethernet and WiFi 802.11 b/g/n Interface Std/OptUSB 2.0,10Base-T/100Base-TX/1000Base-T, Optional secondary LAN support Supported OS StandardWindows 8.1, 10, Windows Server 2012, 2012R2, 2016, 2019, Mac OS X 10.6, 10.7, 10.8, 10.9, 10.10, 10.11, 10.12, 10.13, 10.14, 10.15 Network protocolsTCP/IP (IPv4, IPv6), WEP, WPA/WPA2-mixed PSK, WPA/WPA2-mixed EAP, WPA2 PSK, WPA2 EAP Printing protocolsLPR, Raw TCP (port 9100), POP3 (e-mail printing), HTTP, FTP for downloading print files, IPP, SMB, WSD PDL Std/OptSTD PCL 6 emulation, Adobe® PostScript® 3™ Available fonts80 (PCL 1), 139 (Adobe PostScript 3)</p>



PIHAK PERTAMA :

PIHAK KEDUA :

7		<p>Desktop Resolution 1,200 x 600 dpi, 600 x 600 dpi Interface USB 2.0 (host, high-speed), 10Base-T/100Base-TX/1000Base-T, wireless LAN (IEEE 802.11 b/g/n)*16 Supported OS*17 Windows Server® 2012, Windows Server® 2012 R2, Windows Server® 2016, Windows Server® 2019, Windows® 8.1, Windows® 10, Mac OS 10.9, 10.10, 10.11, 10.12, 10.13, 10.14, 10.15, 11 Network protocols TCP/IP Printing protocols LPR, Raw TCP (port 9100), POP3 (email printing), HTTP, FTP for downloading print files, IPP, SMB, WSD PDL Standard PCL 6 emulation Option Adobe® PostScript® 3™</p>
8		<p>Proses penyalinan : Salinan laser elektrostatis; tidak langsung Sistem toner Toner : terpolimerisasi Simitri® HD Kecepatan salin / cetak A4 mono (cpm) : Hingga 36 cpm Kecepatan salin / cetak A3 mono (cpm) : Hingga 18 cpm Kecepatan autoduplex A4 mono (cpm) : Hingga 36 cpm 1 Copy / waktu cetak mono (detik) : 4,3 detik. Waktu pemanasan (dtk) : 20 detik Waktu pemanasan dapat bervariasi tergantung pada lingkungan operasi dan penggunaan Resolusi penyalinan (dpi) : 600 x 600 dpi Gradasi : 256 gradasi Multi-copy : 1 – 9.999 Format asli : A5 - A3 Perbesaran : 25-400% dalam langkah 0,1%; pembesaran otomatis Fungsi salin : Bab; penutup dan penutupan halaman; salinan bukti (cetak dan layar); cetak uji penyesuaian; fungsi seni digital; memori pengaturan pekerjaan; mode poster; pengurangan gambar; c</p>
9		<p>Image Sensor CIS X 2 (Duplex) Light Source LED Optical Resolution 600 dpi Hardware Resolution 600 x 600 dpi Scan Modes Color: 48-bit input, 24-bit output Grayscale: 16-bit input, 8-bit output B/W: 1-bit ADF Capacity 1. 100 sheets (A4/ Letter, 70 g/m² or 18 Lbs) 2. 30 sheets (Business Cards) 3. Plastic Card, Max. thickness under 1.2 mm. Note: Maximum ADF capacity varies, depending upon paper weight. Scanning Speed (ADF) 50 ppm/ 100 ipm (Grayscale/B&W mode, 300 dpi, A4 Portrait) 50 ppm/ 100 ipm (Grayscale/B&W mode, 300 dpi, A4 Portrait) 45 ppm/ 90 ipm (Color mode, 200 dpi, A4 Portrait) 30 ppm/ 60 ipm (Color mode, 300 dpi, A4 Portrait) Note: Results may vary depending upon your scanning application, computer processor and system memory. Scan Area (L x W) Maximum: 216 x 5080 mm (8.5 "x 200") Minimum: 13.2 x 13.2 mm (0.52 "x 0.52") Scan: Kartu Nama, A5, Kuarto, Letter, A4, Folio (F4), Legal Acceptable Paper Sizes (W x L) Maximum: 216 x 5080 mm (8.5 "x 200") Minimum: 50.8 x 50.8 mm (2 "x 2") Acceptable Paper Weight (Thickness) 40 to 220 g/m² (10 to 58 Lbs) Daily Duty Scan (Sheets) 6,000 Roller Lifetime (Scans) 300,000 Pad Lifetime (Scans) 100,000 Action Button 4 Buttons: Up, Down, Scan, Standby 9 function keys are all customizable. Power Supply 24 Vdc/ 1.25 A Interface USB 2.0 x 1, USB 2.0 (Host) x 1 Net Weight 2.7 Kgs (5.95 Lbs) Dimensions (L x W x H) 318.7 x 230.7 x 228.3 mm (12.55 "x 9.08" x 8.99 ") Protocol TWAIN Compliant OS Windows XP / Vista / 7 / 8 / 10 / 11 macOS 10.12.x/ 10.13.x/ 10.14.x/ 10.15.x/ 11.x/ 12.x/ 13.x Linux compatibility is only available for system integrators. Please contact sales@plustek.com for more info. Hardware Requirements Windows and Mac 2.0 GHz CPU processor or higher [1][2][3] [1] Windows Recommended: 2.8 GHz Intel® Core™ i5 Processor with 4 CPU Cores or higher [2] Support Mac INTEL and M1 based processor [3] Compatibility is not available with PowerPC</p>
10		<p>MCD-48CRN1 Model Outdoor MOUB-48CRN1 Model Panel T-MBQ-02C1 *Power Supply (V,Hz,Ph) 380-420,50,3 Dimensi Indoor 840x840x245 Dimensi Panel 950x950x55 Dimensi Outdoor 900x350x1,170 EER (W W) 2.73 Panjang Pipa (M) 50 Perbedaan Tinggi (M) 30 Ukuran Pipa Liquid (mm-inch) 9.52 (3/8in) Ukuran Pipa Gas (mm-inch)</p>

PIHAK PERTAMA :

PIHAK KEDUA :

11		<p>Processor : Intel Core i7-1355U RAM : 16GB 3200 MHz, SSD : 512GB VGA : Integrated, Ukuran Layar : 23.8 Inch Touch Sistem Operasi : Windows 11 Home, Software Lain : Office Home Student 2021 Unit Utama Spesifikasi Platform Desktop All in One Tipe Prosesor Intel Core i7 Memori Standar 16 GB (2x8GB) DDR4 Hard Drive 512 GB SSD Tipe Grafis Intel® HD Graphics Networking Integrated Kecepatan Jaringan 10 / 100 / 1000 Mbps Antarmuka / Interface Rear - 1x USB 2.0, 3x USB 3.1 Gen 1, Universal Audio Jack, RJ-45 10/100/1000, DC power, HDMI-out Side - 3:1 Card Reader Kamera Integrated Widescreen 720p pop-up webcam Monitor 23.8 Inch FHD (1920 x 1080) Layar Sentuh Ya Sistem Operasi Windows 11 Home Software Lainnya OHS 2021 Daya / Power 90W adapter Lain-lain Intel(R) Wi-Fi 6E (6GHz) AX211 2x2 Bluetooth 5.2 Wireless Card</p>
12		<p>Resolusi : 1920 x 1080 (Full HD) X2 Master Engine, Surround : Original Surround TV Receiving System (Digital) : DVB-T2 Konektivitas : HDMI/USB Unit utama Buku Panduan Kartu Garansi Remote Control Variasi : SHARP 50 Inch TV LED 2T-C50ADLi_Epoa_Product - NORTH BAYOUL Bracket TV Wallmount For 32"-55" NB D2_E</p>

Bogor, 22 Desember 2023

PT. Iora Jaya Sakti



Lucky
Direktur Utama

PIHAK PERTAMA :

PIHAK KEDUA :