

ТӨРИЙН ҮЙЛЧИЛГЭЭНИЙ ЦАХИМ МАШИНЫ АШИГЛАЛТ ҮЙЛЧИЛГЭЭНД
ШААРДЛАГАТАЙ ТОНОГ ТӨХӨӨРӨМЖ, СЭЛБЭГ ХЭРЭГСЭЛ НИЙЛҮҮЛЭХ ТЕХНИКИЙН
ТОДОРХОЙЛОЛТ

- Нийлүүлэхээр санал болгож буй тоног төхөөрөмжийн үйлдвэрлэгчийн марк, техникийн үзүүлэлт, бодит фото зургийг заавал хавсаргаж ирүүлнэ.

Д/д	Бараа материал	Үзүүлэлт	Тоо ширхэг
1	Рөүтер	<p>Applications: Standart: Wi-Fi 5 IEEE802.11 ac/n/a 5GHz IEEE802.11 n/b/g 2.4GHz WiFi speeds: AC1200 5GHz:867 Mbps /802.11ac/ 2.4 GHz:300 Mbps /802.11n/ WiFi Capacity: Dual – Band Allocate devices to different bands for optimal performance Working Modes: Router mode Access point Mode</p> <p>Hardware Processor: Single Core CPU Ethernet Ports: 1xGigabit WAN Port 4x Gigabit LAN Ports USB support: 1x USB 2.0 Port Supported Partition Formats: NTFS, HFS+FAT32 Supported Functions: FTP Server Media Server Samba Server Power: 12V, 1A WiFi Encryption: WEP, WPA, WPA2, WPA/WPA2 Enterprise /802.1x/ Network Security: SPI Firewall, Access control, IP&MAC binding, Application Layer Gateway Guest network: 1x5 GHz, 1x2.4 GHz Guest network VPN Server: Open VPN, PPTP</p> <p>Software Protocol: IPv4, IPv6 Parental Controls; URL Filtering, Time Controls Wan Types: Dynamic IP, Static IP, PPPoE, PPTP, L2TP Quality of Service: Qos by Device Cloud Service: OTA Firmware Upgrade NAT Forwarding: Port Forwarding, Port triggering, DMZ, UPnP DHCP: Address Reservation, DHCP Client List, Server DDNS: NO-IP, Dyn DNS Management: tether App, Webpage</p> <p>Physical Dimension WxDxH/: 243x160.6x32.5mm Package Contents: Wi-Fi router Archer C1200, power adapter, RJ45 Ethernet cable, Quick installation Guide</p> <p>Others System Requirements: Internet Explorer 11+ Firefox 12.0 + Chrome 20.0+ Safari 4.0+ or other Certifications: FCC, CE, RoHS</p>	25 ширхэг

		<p>Environment: Operating Temperature 0°C~40°C Storage Temperature - -40°C ~ 70°C Operating humidity – 10%~90% non condensing Storage humidity: 5%~90% non condensing</p>	
2	Хурууны хээ уншигч	<p>Applications:</p> <ul style="list-style-type: none"> - Security documents such as passports, drivers license, ID cards, credit cards - Prisons, airports, police station dedicated - Bank safe deposit box, ATM, POS terminals, aircraft safety certification - Bank to confirm the identity od depositors - E-Commerce, online banking security certification - Candidates identigication Features: - Small size - Excellent image quality - Encrypted image data - Refusal to fake images - Support rotating fingerprint - Rough handling of the fingerprint - Dry, wet, or rough fingerprints can be good use of the - Compatible with all U. are. U applications - Driver support Windows 98, me, NT4.0, 2000, XP, Vista, Windows 7, 8, 10 Specifications: - Pixel resolution: 512 DPI - Image crawl area : 14.6 mm/center standard width/ 18.1 mm/standard length/ - 8 – bit grayscale <p>-Scanner Size:about 79mm*49mm*199mm bits -Compatible with USB 1.0, 1.1, 1.2 - Power and environmental parameters: - Supply voltage : 5.0V ±25V USB offers - Intake fingerprints: 200mA /Typ/ - Idle time : 120mA /typ/ - Hang time : 2mA /max/ - Anti-static : >15KV - Temperature operating : 0~-40°C, - Humidity operating : 20%-80% - 8 bit grayscale image data - Standards FCC Class: B, CE, VCC</p>	40 ширхэг
3	Карт уншигч CRT-310	<p>Card standard Magnetic Card: ISO7810 ID-1,ISO7811 IC Card: ISO7816-2 RF Card: ISO14443 TYPE A&B</p> <ul style="list-style-type: none"> - Life time <p>Magnetic head:500,000 passes IC card contact:300,000 passes Motor:300,000 passes</p> <ul style="list-style-type: none"> - Communication RS232 interface - Power supply DC12V±5% - Current consumption <p>Static Current: 110mA Peak Current: <1.5A</p> <ul style="list-style-type: none"> - Temperature/Humidity <p>Operation:0~50°C/0 ~ 90% RH(Non condensing) Storage:-20~70°C/0 ~ 90% RH(Non condensing)</p> <ul style="list-style-type: none"> - Dimension (LxWxH) <p>148x86x48mm</p>	10 ширхэг

- Weight
Approx 410g

4	Карт уншигч Sankyo - ICT3K7	<table border="1"> <thead> <tr> <th>Техникийн тодорхойлолт</th> <th>Үзүүлэлт</th> </tr> </thead> <tbody> <tr> <td> <p>Description The ICT3K7 motorized card reader produced by the Japanese company Nidec Sankyo is one of the most popular card readers in its segment due to high reliability and durability. The model has a compact size, which opens up additional opportunities for its installation in the devices of various shapes and sizes.</p> <p>Distinctive features and advantages of The Sankyo ICT3K7 card reader: long service life; economical maintenance due to high reliability and fault-free operation; availability of a mechanism for processing damaged cards; availability of a curtain to protect against vandalism and contamination; card grip function.</p> <p>Distinctive features of the ICT3K7 model: compact size; ability to process IC and magnetic cards; the model on this article is supplied with a cable.</p> <p>Application areas of the Sankyo ICT3K7 card reader: POS and self-service kiosks, vending machines, information and multimedia kiosks, pass systems and automatic parking systems.</p> <p>Drivers and files Cable lay-out for ICT3K5/7 card readers with RS232 port Sankyo 3K5/7 description</p> <p>Parameters</p> </td> <td> <p>Specifications Card dimensions: 54 - 85,6 mm SIM/SAM slots: 1 pcs. Model: ICT 3K7 Manufacturer: Sankyo Reader type: Motorized Card type: Magnetic strip, Chip Card standards: ISO7816 Smart cards. ISO7813 Magnetic cards. ISO 14443 (Option) Certificates: EMV4.0: ICT3K5-3R6940. EMV3.1: ICT3K5-3R6240/ICT3K5-3R6290 Magnetic strip cards: Reading Number of tracks to be read: 3 pcs. Chip cards: Writing and reading Protective curtain: Yes. Input voltage: 12 V Current consumption: 2.5 A Working temperature: 5 — 50 °C Storage Temperature: -20 - 70 ° C Connection Interface: USB, Serial OS Support: Windows 32 Installation type: Embedded Card thickness: 0.4 - 1.2 mm Power supply unit type: External</p> </td> </tr> </tbody> </table>	Техникийн тодорхойлолт	Үзүүлэлт	<p>Description The ICT3K7 motorized card reader produced by the Japanese company Nidec Sankyo is one of the most popular card readers in its segment due to high reliability and durability. The model has a compact size, which opens up additional opportunities for its installation in the devices of various shapes and sizes.</p> <p>Distinctive features and advantages of The Sankyo ICT3K7 card reader: long service life; economical maintenance due to high reliability and fault-free operation; availability of a mechanism for processing damaged cards; availability of a curtain to protect against vandalism and contamination; card grip function.</p> <p>Distinctive features of the ICT3K7 model: compact size; ability to process IC and magnetic cards; the model on this article is supplied with a cable.</p> <p>Application areas of the Sankyo ICT3K7 card reader: POS and self-service kiosks, vending machines, information and multimedia kiosks, pass systems and automatic parking systems.</p> <p>Drivers and files Cable lay-out for ICT3K5/7 card readers with RS232 port Sankyo 3K5/7 description</p> <p>Parameters</p>	<p>Specifications Card dimensions: 54 - 85,6 mm SIM/SAM slots: 1 pcs. Model: ICT 3K7 Manufacturer: Sankyo Reader type: Motorized Card type: Magnetic strip, Chip Card standards: ISO7816 Smart cards. ISO7813 Magnetic cards. ISO 14443 (Option) Certificates: EMV4.0: ICT3K5-3R6940. EMV3.1: ICT3K5-3R6240/ICT3K5-3R6290 Magnetic strip cards: Reading Number of tracks to be read: 3 pcs. Chip cards: Writing and reading Protective curtain: Yes. Input voltage: 12 V Current consumption: 2.5 A Working temperature: 5 — 50 °C Storage Temperature: -20 - 70 ° C Connection Interface: USB, Serial OS Support: Windows 32 Installation type: Embedded Card thickness: 0.4 - 1.2 mm Power supply unit type: External</p>	10 ширхэг
Техникийн тодорхойлолт	Үзүүлэлт						
<p>Description The ICT3K7 motorized card reader produced by the Japanese company Nidec Sankyo is one of the most popular card readers in its segment due to high reliability and durability. The model has a compact size, which opens up additional opportunities for its installation in the devices of various shapes and sizes.</p> <p>Distinctive features and advantages of The Sankyo ICT3K7 card reader: long service life; economical maintenance due to high reliability and fault-free operation; availability of a mechanism for processing damaged cards; availability of a curtain to protect against vandalism and contamination; card grip function.</p> <p>Distinctive features of the ICT3K7 model: compact size; ability to process IC and magnetic cards; the model on this article is supplied with a cable.</p> <p>Application areas of the Sankyo ICT3K7 card reader: POS and self-service kiosks, vending machines, information and multimedia kiosks, pass systems and automatic parking systems.</p> <p>Drivers and files Cable lay-out for ICT3K5/7 card readers with RS232 port Sankyo 3K5/7 description</p> <p>Parameters</p>	<p>Specifications Card dimensions: 54 - 85,6 mm SIM/SAM slots: 1 pcs. Model: ICT 3K7 Manufacturer: Sankyo Reader type: Motorized Card type: Magnetic strip, Chip Card standards: ISO7816 Smart cards. ISO7813 Magnetic cards. ISO 14443 (Option) Certificates: EMV4.0: ICT3K5-3R6940. EMV3.1: ICT3K5-3R6240/ICT3K5-3R6290 Magnetic strip cards: Reading Number of tracks to be read: 3 pcs. Chip cards: Writing and reading Protective curtain: Yes. Input voltage: 12 V Current consumption: 2.5 A Working temperature: 5 — 50 °C Storage Temperature: -20 - 70 ° C Connection Interface: USB, Serial OS Support: Windows 32 Installation type: Embedded Card thickness: 0.4 - 1.2 mm Power supply unit type: External</p>						

		Dimensions: 89 x167,5 x43 mm Weight: 0.5 kg							
5	Дээд дэлгэцний процессор	<table border="1"> <thead> <tr> <th>Бараа материал</th> <th>Үзүүлэлт</th> </tr> </thead> <tbody> <tr> <td>Дээд дэлгэцний плат /LCD Controller board/</td> <td> <p>Chipset – RTD2261 Video input – Format - up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel 1Ch 6bit 20Pins LVDS cabel 6 Key OSD board with cable</p> </td> </tr> <tr> <td>Дээд дэлгэцний плат / LED LCD screen boost board, constant current source/</td> <td> <p>Current – 260mA Output current -0.4A Size- 123*20*15mm Input power- 12VDC Output voltage- 88V Power-</p> </td> </tr> </tbody> </table>	Бараа материал	Үзүүлэлт	Дээд дэлгэцний плат /LCD Controller board/	<p>Chipset – RTD2261 Video input – Format - up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel 1Ch 6bit 20Pins LVDS cabel 6 Key OSD board with cable</p>	Дээд дэлгэцний плат / LED LCD screen boost board, constant current source/	<p>Current – 260mA Output current -0.4A Size- 123*20*15mm Input power- 12VDC Output voltage- 88V Power-</p>	30 ширхэг
Бараа материал	Үзүүлэлт								
Дээд дэлгэцний плат /LCD Controller board/	<p>Chipset – RTD2261 Video input – Format - up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel 1Ch 6bit 20Pins LVDS cabel 6 Key OSD board with cable</p>								
Дээд дэлгэцний плат / LED LCD screen boost board, constant current source/	<p>Current – 260mA Output current -0.4A Size- 123*20*15mm Input power- 12VDC Output voltage- 88V Power-</p>								

6	Хард диск	<p>Hard Disk /SSD/ Form Factor : 2.5"</p> <p>Interface : SATA Rev 3.0 /6Gb/s/ -with backwards compatibility to SATA Rev 2.0 /3Gb/s/ Capacities: 480GB NAND: 3D Data Transfer /ATTO/: 248GB-up to 500MB/s Read and 480MB/s write Power Consumption: 0.195W idle/0.279 W Avg/0.64W /Max/ Read /1.535W /Max/Write Storage temperature: -40°C~85°C Operating temperature: 0°C~70°C</p> <p>Dimension: 100mm x 69.9 mmx 7 mm /2.5"/ Weight: 41g Vibration operation: 2.17G peak /7-800Hz/ Vibration non operation: 20G peak /10-2000Hz/ Life expectancy: 1 million hours MTBF Warranty support: Limited 3 years warranty with free technical support</p>	80 ширхэг				
7	Доод дэлгэцний дүрсний процессор	<table border="1"> <thead> <tr> <th>Техникийн тодорхойлолт</th> <th>Үзүүлэлт</th> </tr> </thead> <tbody> <tr> <td> <p>Доод дэлгэцний плат /LCD Controller board/</p> <p>This is a M.NT68676.2A LCD Controller Board Kit which is for LTM190ET01 Laptop LCD Package includes:</p> <p>A M.NT68676.2A controller, a suitable LVDS cable and a 5-key keypad. Please be sure use 12V 4A power adapter.</p> </td> <td> <p>Chipset – RTD2261 Video input – Format – up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel</p> </td> </tr> </tbody> </table>	Техникийн тодорхойлолт	Үзүүлэлт	<p>Доод дэлгэцний плат /LCD Controller board/</p> <p>This is a M.NT68676.2A LCD Controller Board Kit which is for LTM190ET01 Laptop LCD Package includes:</p> <p>A M.NT68676.2A controller, a suitable LVDS cable and a 5-key keypad. Please be sure use 12V 4A power adapter.</p>	<p>Chipset – RTD2261 Video input – Format – up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel</p>	50 ширхэг
Техникийн тодорхойлолт	Үзүүлэлт						
<p>Доод дэлгэцний плат /LCD Controller board/</p> <p>This is a M.NT68676.2A LCD Controller Board Kit which is for LTM190ET01 Laptop LCD Package includes:</p> <p>A M.NT68676.2A controller, a suitable LVDS cable and a 5-key keypad. Please be sure use 12V 4A power adapter.</p>	<p>Chipset – RTD2261 Video input – Format – up to 1920*1080@60Hz Color – 16bit8 24bit8 32bit DVI- Format- up to 1920*1080@60Hz Operating speed- 165MHz Language -Chinese, English /French, Spanish, Italian, German, Portuguese, Dutch, Korea/ Power - 12V To panel- 3.3V, 5V,12V Manage – Low power comsumable mode: standby S3w Audio input – PC RGB, DV- PC audio input KEY functions – Auto, Menu, Left, Right, Exit, On/Off Audio output- 2w@8Ω Terminal- input – PC RGB input- 1D-SUB 15pin terminal blue color PC-RGB Audio input – 1 black color terminal DVI input – 1 DVI 24 pin Output – To panel – LVDS 30pin/2.0 jack Parking list: LCD controller board Backlight cabel</p>						
8	Дээд дэлгэц	<p>Model P/NM190ETN01.0 Diagonal Size19.0"Panel Typea-Si TFT-LCD, LCM Resolution1280(RGB)×1024, SXGA 86PPI Pixel FormatRGB Vertical Stripe Active Area376.32(W)×301.056(H) mmBezel Opening380.0(W)×305.08(H) mm Outline Dim.396(H)×324(V) ×11.4(D) mmTreatmentAntiglare, Hard coating (3H) Luminance250 cd/m² (Typ.)Contrast Ratio1000:1 (Typ.) (TM) View Direction-Response Time3.6/1.4 (Typ.)(Tr/Td) Viewing Angle85/85/80/80 (Typ.)(CR≥10) Left / Right / Up / DownOperating ModeTN, Normally White, Transmissive</p>	5 ширхэг				

		Support Color16.7M 72% NTSCLight SourceWLED [11S4P] , 30K hours , W/O Driver Weight1.70Kgs (Typ.)Designed ForDesktop Monitor Frame Rate60HzTouch PanelWithout Interface TypeLVDS (2 ch, 8-bit) , 30 pins Connector Power Supply5.0V (Typ.) EnvironmentOperating Temperature: 0 ~ 50 °C ; Storage Temperature: -20 ~ 60 °C																																			
9	Доод дэлгэц	About LTM190ET01 Product Description: <table border="1"> <tr> <td>Panel Brand</td> <td>:</td> </tr> <tr> <td>Panel Model</td> <td>LTM190ET01</td> </tr> <tr> <td>Panel Type</td> <td>a-Si TFT-LCD Panel</td> </tr> <tr> <td>Panel Size</td> <td>19.0 inch</td> </tr> <tr> <td>Resolution</td> <td>1280(RGB)×1024(SXGA)</td> </tr> <tr> <td>Display Mode</td> <td>TN, Normally White, Transmissive</td> </tr> <tr> <td>Surface</td> <td>Antiglare(Haze 25%),Hard coating (3H)</td> </tr> <tr> <td>Brightness</td> <td>250 cd/m2 (Typ.)</td> </tr> <tr> <td>Contrast Ratio</td> <td>1000:1 (Typ.) (Transmissive)</td> </tr> <tr> <td>Display Colors</td> <td>16.7M(6-bit+Hi-FRC)</td> </tr> <tr> <td>Response Rime</td> <td>5 (Typ.)(Tr+Td) (ms)</td> </tr> <tr> <td>Viewing Angle</td> <td>80/80/80/80 (Min.)(CR≥10) (L/R/U/D)</td> </tr> <tr> <td>Frequency</td> <td>60Hz</td> </tr> <tr> <td>Lamp Type</td> <td>CCFL</td> </tr> <tr> <td>Signal Interface</td> <td>LVDS(2ch,8-bit)</td> </tr> <tr> <td>Input Voltage</td> <td>5.0V (Typ.)</td> </tr> <tr> <td>RoHS</td> <td>YES</td> </tr> </table>	Panel Brand	:	Panel Model	LTM190ET01	Panel Type	a-Si TFT-LCD Panel	Panel Size	19.0 inch	Resolution	1280(RGB)×1024(SXGA)	Display Mode	TN, Normally White, Transmissive	Surface	Antiglare(Haze 25%),Hard coating (3H)	Brightness	250 cd/m2 (Typ.)	Contrast Ratio	1000:1 (Typ.) (Transmissive)	Display Colors	16.7M(6-bit+Hi-FRC)	Response Rime	5 (Typ.)(Tr+Td) (ms)	Viewing Angle	80/80/80/80 (Min.)(CR≥10) (L/R/U/D)	Frequency	60Hz	Lamp Type	CCFL	Signal Interface	LVDS(2ch,8-bit)	Input Voltage	5.0V (Typ.)	RoHS	YES	5 ширхэг
Panel Brand	:																																				
Panel Model	LTM190ET01																																				
Panel Type	a-Si TFT-LCD Panel																																				
Panel Size	19.0 inch																																				
Resolution	1280(RGB)×1024(SXGA)																																				
Display Mode	TN, Normally White, Transmissive																																				
Surface	Antiglare(Haze 25%),Hard coating (3H)																																				
Brightness	250 cd/m2 (Typ.)																																				
Contrast Ratio	1000:1 (Typ.) (Transmissive)																																				
Display Colors	16.7M(6-bit+Hi-FRC)																																				
Response Rime	5 (Typ.)(Tr+Td) (ms)																																				
Viewing Angle	80/80/80/80 (Min.)(CR≥10) (L/R/U/D)																																				
Frequency	60Hz																																				
Lamp Type	CCFL																																				
Signal Interface	LVDS(2ch,8-bit)																																				
Input Voltage	5.0V (Typ.)																																				
RoHS	YES																																				
10	Тэжээлийн блок /12V/	AC оролтын хүчдэлийн хязгаар 170~264VAC (210~370VDC) Оролтын давтамж 47~63Hz Чадал 150W Халдлага гүйдлийн даац /Inrush current/ cold start, 40A/230V Оролтын нэвчих гүйдэл /Input leakage current/ <0.7mA/ 230VAC Шугаман тохируулга (бүрэн ачаалал) ≤±0.5% Гаралтын хүчдэлийг тохируулах хязгаар ±10% Гаралтын хэт ачаалалын хамгаалалт 105~130%, унтарна, дахин тэжээл өгч ажиллуулна	50 ширхэг																																		

		<p>Тэсвэрлэх хүчдэл I/P -O/P: 1.5KVAC/1min I/P -F/G: 1.5KVAC/1min O/P-F/G: 0.5KVAC/1min Сэргэх хугацаа 50ms@бүрэн ачаалал (хэвийн) Тогтоох хугацаа 20ms@бүрэн ачаалал (хэвийн) Ажиллах орчны температур -20°C~+70°C Аюулгүй ажиллагааны стандарт GB4943, UL60950, EN60950 Хөргөх горим Дулааны урсгал Жин 0.59кг</p>																																			
11	Тэжээлийн блок 12V, 400W /энгийн процессорын/	<p>350 Watt ATX12V 2.01 Computer PC Power Supply w/ 20 & 24 Pin Connector. Power Input Voltage Frequency 50~60 Hz Max Inrush Current 50A Current -12.0V (A) 0.8A Current +12.0V1 (A) 10A Current +12.0V2 (A) 15A Current +3.3V (A) 22A Current +5.0V (A) 21A Current +5.0Vsb (A) 2.5A Input Voltage 115 ~ 230</p> <p>Performance Air Flow Rate 32.3 CFM Noise Level 27.4 dBA Output Power 350W Power Factor Correction No Efficiency Rating 68% (Typical Load)</p>	50 ширхэг																																		
12	Принтер /Samsung ML- 2626/	<table border="1"> <thead> <tr> <th>Техникийн тодорхойлолт</th> <th>Үзүүлэлт</th> </tr> </thead> <tbody> <tr> <td>Printing method</td> <td>Laser</td> </tr> <tr> <td>Additional features</td> <td>Media weight:60-163g/m Cassete, 60-220g/m /Multipurpose Tray/ Power consumption:0.9w, high resolution printing</td> </tr> <tr> <td>Input Tray capacity</td> <td>250 pages</td> </tr> <tr> <td>Media size supported</td> <td>A4, A5, A6, B5, C5, C6, DL</td> </tr> <tr> <td>Output tray capacity</td> <td>150 sheets</td> </tr> <tr> <td>Connectivity</td> <td>USB 2.0</td> </tr> <tr> <td>Max print resolution</td> <td>4800x600 dpi</td> </tr> <tr> <td>First print out time</td> <td>8.5 sec</td> </tr> <tr> <td>Print speed mono</td> <td>26 ppm</td> </tr> <tr> <td>Duty cycle monthly A4</td> <td>12000 pages</td> </tr> <tr> <td>Power consumption</td> <td>45w</td> </tr> <tr> <td>Active power consumption</td> <td>400w</td> </tr> <tr> <td>Operation system</td> <td>Windows:2000,xp, Vista,7,Mac os, x 10.5-10.8, Linux OS</td> </tr> <tr> <td>Memory</td> <td>128</td> </tr> <tr> <td>Processor</td> <td>600 MHz processor</td> </tr> <tr> <td>Dimensions</td> <td>Width:360mm, Depth:334.5 mm, Height:202mm Weight:7.2kg,</td> </tr> </tbody> </table>	Техникийн тодорхойлолт	Үзүүлэлт	Printing method	Laser	Additional features	Media weight:60-163g/m Cassete, 60-220g/m /Multipurpose Tray/ Power consumption:0.9w, high resolution printing	Input Tray capacity	250 pages	Media size supported	A4, A5, A6, B5, C5, C6, DL	Output tray capacity	150 sheets	Connectivity	USB 2.0	Max print resolution	4800x600 dpi	First print out time	8.5 sec	Print speed mono	26 ppm	Duty cycle monthly A4	12000 pages	Power consumption	45w	Active power consumption	400w	Operation system	Windows:2000,xp, Vista,7,Mac os, x 10.5-10.8, Linux OS	Memory	128	Processor	600 MHz processor	Dimensions	Width:360mm, Depth:334.5 mm, Height:202mm Weight:7.2kg,	30 ширхэг
Техникийн тодорхойлолт	Үзүүлэлт																																				
Printing method	Laser																																				
Additional features	Media weight:60-163g/m Cassete, 60-220g/m /Multipurpose Tray/ Power consumption:0.9w, high resolution printing																																				
Input Tray capacity	250 pages																																				
Media size supported	A4, A5, A6, B5, C5, C6, DL																																				
Output tray capacity	150 sheets																																				
Connectivity	USB 2.0																																				
Max print resolution	4800x600 dpi																																				
First print out time	8.5 sec																																				
Print speed mono	26 ppm																																				
Duty cycle monthly A4	12000 pages																																				
Power consumption	45w																																				
Active power consumption	400w																																				
Operation system	Windows:2000,xp, Vista,7,Mac os, x 10.5-10.8, Linux OS																																				
Memory	128																																				
Processor	600 MHz processor																																				
Dimensions	Width:360mm, Depth:334.5 mm, Height:202mm Weight:7.2kg,																																				

Техникийн тодорхойлолт

Нийлүүлэх бараа нь дурдсан техникийн тодорхойлолт, стандартад нийцсэн байна.

Барааны нэр: Төрийн үйлчилгээний цахим машины ашиглалт үйлчилгээнд шаардлагатай тоног төхөөрөмж, сэлбэг хэрэгсэл нийлүүлэх

№	Захиалагчийн техникийн тодорхойлолт (Тухайн барааны үзүүлэлт тус бүрийг дор жагсааж бичих ба хэрвээ чанарын баталгаат хугацаа шаардах бол бичнэ үү.)	Санал болгож буй техникийн тодорхойлолт (захиалагчийн техникийн тодорхойлолтыг хуулахгүй байхыг анхаарна уу. Зөвхөн санал болгож буй барааны техникийн тодорхойлолтыг бичнэ үү.)	Тайлбар (дээрх үзүүлэлтийг нотлох баримт бичиг болон танилцуулгыг хавсаргана)
1	Рөүтер		
2	Хурууны хээ уншигч		
3	Карт уншигч – CRT310		
4	Карт уншигч – Sankyo ict3k7		
5	Дээд дэлгэцний процессор		
6	Хард диск		
7	Доод дэлгэцний процессор		
8	Дээд дэлгэц		
9	Доод дэлгэц		
10	Тэжээлийн блок - 12V		
11	Тэжээлийн блок - 12V, 400W /энгийн процессорын/		
12	Принтер Samsung ML-2626		

[Үнэлгээний хороо худалдан авах ажиллагааны цахим систем /www.tender.gov.mn/д нийтэлсэн техникийн тодорхойлолтын жишиг нөхцөл, стандарт, загварыг баримтлан техникийн тодорхойлолтыг боловсруулна.

Бараа нийлүүлэлтийн хуваарь

[Захиалагч доорх хүснэгтийн 1-6 хүртэлх баганыг, тендерт оролцогч 7 дугаар баганыг бөглөнө]

№	Барааны нэр	Тоо хэмжээ	Хэмжих нэгж, тун	ТӨХ-д заасан барааг хүргэх эцсийн цэг	Бараа нийлүүлэх хугацаа	
					Захиалагч бараа хүлээн авах хугацаа (эхлэх болон дуусах хугацаа)	Нийлүүлэгчийн санал болгох хугацаа (Тендерт оролцогч энэ баганыг бөглөнө)
1	2	3	4	5	6	7
	<i>[Барааны нэрийг бичих]</i>	<i>[нэгжийн тоо ширхгийг бичих]</i>	<i>[Хэмжих нэгжийг бичих]</i>	<i>[Бараа хүргэх газрын нэр]</i>	<i>[Гэрээ байгуулснаас хойш нийлүүлэх хугацаа бич. Жишээ нь: 2020.10.01-ээс 2020.10.14]</i>	<i>6 дугаар баганад заасан хугацаанд багтаан нийлүүлэхээр санал болгож буй хугацааг бичих]</i>
1	Рөутер	25	ширхэг	"Үндэсний Дата Төв УТҮГ"	Гэрээ байгуулснаас хойш хуанлийн 15-30 хоногт,	
2	Хурууны хээ уншигч	40	ширхэг			
3	Карт унгшигч /CRT-310/	10	ширхэг			
4	Карт унгшигч /Sankyo/	10	ширхэг			
5	Дээд дэлгэцний процессор	30	ширхэг			

6	Хард	80	<i>ширхэг</i>		
7	Доод дэлгэцний процессор	50	<i>ширхэг</i>		
8	Дээд дэлгэц	5	<i>ширхэг</i>		
9	Доод дэлгэц	5	<i>ширхэг</i>		
10	Тэжээлийн блок 12V	50	<i>ширхэг</i>		
11	Тэжээлийн блок 12V, 400W /энгийн процессорын/	50	<i>ширхэг</i>		
12	Принтер Samsung ML-2626	30	<i>ширхэг</i>		

