August 30, 2024

REQUEST FOR QUOTATION

Supply and Delivery of Common ICT Equipment and Common Office Equipment for the use of FGIS personnel in NIA Regional Office V, Panganiban Drive, Naga City PR No.: **EOD-24-08-182** Quotation/Bid No. **FGIS-RO-060-24**

The MANAGER HYPERTECH COMPUTERS ALDP Commercial Complex, Roxas Avenue Diversion Road, Naga City

Sir/Madam;

Please quote your lowest price on a CHARGE BASIS for the job/items listed below the space provided and drop this FORM duly accomplished, SEALED and addressed to the BAC Chairperson at the bidding box located at NIA Regional Office 5 Large Conference Room, Panganiban Drive, Naga City not later than **1:30 PM** of **September 06, 2024** with an ABC of **P 348,500.00** after which bids will be publicly opened using the RIRR of RA 9184 otherwise known as Government Procurement Act and the Philippine Bidding Documents (PBD). The articles/job shall be delivered within forty-five (45) calendar days from receipt of Purchase Order/Notice of Award.

We presume your offer is NEW as specified below unless otherwise indicated. Price quotation must be firm and valid for at least thirty (30) days from the opening of bids. NIA reserves the right to reject any or all bids, to waive any minor defect/s or informalities herein and to make such award most advantageous to NIA.

Your submitted price quotation shall be accompanied with updated PhilGEPS Registration Certificate, Mayor's Permit, and Omnibus Sworn Statement (GPPB-prescribed forms) which will be submitted in one (1) copy.

Failure to observe any of the above requirements shall be at the risk of the bidder and subject for disqualification.

		DIOGE	MMA C RODRIC	GUEZ
ITEM & DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
COMMON ICT EQUIPMENT			THE	THICL
1. Desktop (Customized)				
Specs: Processor 6 cores 12 threads	6			
3.7GHz or higher 16GB RAM MATX Motherboard			1.1.2.2.2.2.2	
4GB Videocard or higher				
500GB SSD + 1TB HDD				
PSU 650W 80+ rated	unit	1		
24-inch monitor				
with UPS 650VA rated or higher				
with licensed Windows 11 OS				
with licensed Microsoft Office				
with mouse and keyboard				
2. Printer with Scanner				
Specs: Printer Type: Print, Scan, Copy,				
Fax with Automatic Document Feeder (ADF)				
Automatic 2-sided Printing: Yes				
(up to A4/Letter)				
Print Speed (Draft, A4 Black/Colour): up to 38.0 ppm/24.0 ppm		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Print Speed (ISO 24734 A4 Simplex Black/Colour): up to 17.0 ipm/ 9.0 ipm Print				
Speed (ISO 24734 A3 Simplex Black/Colour): up to 3.5 ipm/ 2.3 ipm Maximum				
Copies from Standalone: 99 copies Copy Reduction/Enlargement: 25 - 400				
percent				
Maximum Copy Size: Legal Copy				
Resolution: 600 x 600 dpi	unit	1		
Scanner Type: Flatbed colour image scanner Scanner	unit	1		
Sensor Type: CIS Scanning				
Optical Resolution: 1200 x 2400 dpi				
Scanning Maximum Scan Area: 216 x 356 mm				
Scanner Bit depth (Colour): 48-bit input; 24-bit output				
Scanner Bit depth (Grayscale): 16-bit input; 8-bit output				
Scanner Bit depth (Black and White): 16-bit input; 1-bit output				
Scan Speed (Flatbed): 200 dpi, Black: 13 seconds; 200 dpi, Colour: 28 seconds				
Scan Speed (ADF Simplex): 200 dpi, Black: up to 5.0 ipm; 200 dpi, Colour: up to				
5.0 ipm				
ADF Support Paper Thickness: 64-95 g/m ² ADF				
Paper Capacity: 35 sheets				

 Panganiban Drive, Naga City, Camarines Sur, Philippines

 Telephone Nos.: (054)

 871-5611 • Telefax No.: (054)

 871-5604

 Website: www.region5.nia.gov.ph • Facebook: www.facebook.com/NIARegionV

 TIN: 000916415116

 NIA-RO V-AFD-ADM-INT-Form35Rev02

 Master Doc ID: _______



Fee Seeduction: 100 200 x 200 difference Image: See Securitor: 100 200 x 200 difference Paper Fee Method: Friction Feed Number of Paper Tray: 2 (front 1), Rear 1) Standard Paper Input Capatry (Resr): 20 sheets for AAP Hain Paper Oxput Capatry 20 sheets for AAP Hain Paper Oxput Capatry 20 sheets for AAP Hain Paper Oxput Capatry 20 sheets for AAP Hain Paper Oxput Faper Consumbles: Ind Capatry (Resr): 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield) Image: Capatry 10 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield) Image: Capatry 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield) Image: Capatry 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield) Image: Capatry 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield Image: Capatry 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper Oxput Scoop ages composite yield Image: Capatry 20 sheets for AAP Hain Paper Oxput Image: Capatry 20 sheets for AAP Hain Paper AP Hain Paper A					
Far Resolution: up to 200 200 dpi Paper Field Method: Fritchio Feed Number of Paper Trays 2 (Front 1, Rear 1) Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AA Plain Paper Standard Paper Indu Capacity (Usar): 20 sheet for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Capacity (Usar): 20 sheets for AB Plain Paper Standard Paper Indu Paper Indu Capacity (Usar): 20 sheets	Fax Speed: up to 33.6 kbps, Approx. 3 seconds/page				
Number of Paper Trays: 2 (Front 1, Rear 1) Standard Paper Input Capabit (Casar, 23 sheets for AA Plain Paper Standard Paper Input Capabit (Sear, 23 sheets for AA Plain Paper Output Capabit, 23 sheets for AA Plain Paper, 30 sheets for Marphanian Glassy Photo Paper Comsumbles: Ink Code 001 (Black: 7.500 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenetic 5,000 pages composite yield; Yellow: 1.000 pages composite yield; Mgenet					
Standard Paper Input Capatry (Rais 2: 30 sheets for AP Plain Paper Sandard Paper Input Capatry (Rais 2: 30 sheets for AP Plain Paper Sandard Paper Input Capatry (Rais 2: 30 sheets for AP Plain Paper Capacity: 30 sheets for AP Plain Paper, 20 sheets for AP Plain Paper Consumbles: In Code OI (Black 7: 500 page composite yield; Yellow: 5000 pages composite yield) Interface (Network): Ethernet, Wiff IEEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 Inch Colour LCD Touch Screen 3. LAPTOP Spec: Processor 6 cores 12 threads 3.7GHz or higher 1686 RAM CIX 1660 or higher 5006 SSD unit: 1 Spec: Processor 6 cores 12 threads 3.7GHz or higher 1686 RAM CIX 1660 or higher 5006 SSD with licensed Windows 11 05 with licensed Windows 11 05 00 with Wind	Paper Feed Method: Friction Feed				
Standard Paper Input Capacity (Rais 2: 0) sheets for AP Plain Paper Standard Paper Input Capacity (Rais 2: 0) sheets for AP Plain Paper Output Capacity: 30 sheets for AP Plain Paper; 20 sheets for AP Plain Paper Output Capacity: 30 sheets for AP Plain Paper; 20 sheets for AP Plain Paper Output Capacity: 30 sheets for AP Plain Paper; 20 sheets for AP Plain Paper Output Capacity: 50 sheets for AP Plain Paper; 20 sheets for AP Plain Paper (SUB): USB 2.0 Interface (Network): Etherent, Will EEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 Inch Colour LCD Touch Screen 3. LAPTOP Spec: Processor 6 cores 12 threads 3.7GHz or higher 1568 RAM CTX 1660 or higher 5006 SSD unit 1 Spec: Panel Site (diagonal): 23.8 Inch Spec: Spece View (Not View) Display for Chars: 16.7 NR Responte Time: ING NP(T) Referes hate: 105 Hz/120 tt (DC) MDIP HDR Ready 2: 100 Display Port 12. (Depable for HDP); 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (TH angle): -5 dg, -7 do dge. Adjustment (Height): 30m YESS Mounting: Tagle): -5 dg, -7 do dge. 5. Document Scancer Specs: Sanner Yyse: A sheet for (Automatic Document Feeder (ADF)); one- pass duple: Scancer A do dge. 5. Document Scancer Specs: Sanner Yyse: A Sheet for (Automatic Document Feeder (ADF)); one- pass duple: Scancer A do dge. 5. Document Scancer Specs: Sanner Yyse: A Sheet for (Automatic Document Feeder (ADF)); one- pass duple: Scancer A do dge. 5. Document Scancer Specs: Sanner Yyse: Adda Arife (Automatic Document Feeder (ADF)); Output Resolution: 600 × 600 dgi Output Resolution: 610 × 600 dgi Spece: Space (Check): 27	Number of Paper Trays: 2 (Front 1, Rear 1)				
Capacity 20 sheets for AP Plain Paper, 20 sheets from Premium Glossy Photo Paper Consumbles: Mic Cole OI (Bick: 7:500 pages composite yield; Yellow: 5000 pages composite yield) Interface (Network): Ethernet, Wirl IEEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 Inch Colour LCD Touch Screen 3. LAPTOP Spec: Processor 6 cores 12 threads 3.7GHz or higher GloB RAM GTX 1600 or higher 5000 fisses with licensed Windows 11.05 With Withows With 22.01 With Withows With 22.01 With Withows With 22.01 With Withows With 22.01 With Withows Withows With 22.01 With Withows Withows Withows With 22.01 With Withows Withows With 22.01 With Withows Withows With 22.01 With Withows Withows With With 22.01 With Withows Withows With With 22.01 With Withows Withows With With USB 2.01 With Withows Withows With With 22.01 With Withows With With 22.01 With Withows With With 22.01 With Withows With With USB 2.01 With Withows With With USB 2.01 With Withows With With With With USB 2.01 With Withows With With With With With With With With					
Capachy 30 sheets for AA Plain Paper, 20 sheets from Premium Glossy Photo Paper Consumbles: In Code OG (1644: 7.500 pages composite yield; Yellow: 5,000 pages composite yield) Interface (Network): Ethernet, Wiff IEEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 Inch Colour LCD Touch Screen 3. LAPTOP Specs: Processor 6 cores 12 threads 3.7GHz or higher 1668 RAM GTX 1600 or higher 5006 SSD with incersed Windows 1105 with incersed Windows 1106 with incersed Windows 1106 with incersed Windows 1106 with incersed Windows 1100 with Windows 11000 with Windows 11000 with Windows 110000 with Windows 110					
Paper Consumables: Ink Code 001 (Black 7.500 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 6.000 pages composite yield; Mgentie 5,000 pages composite yield; Yellow: 1.04700P 5.04700P 5.04700P 5.0587400000 1105 1.04700P 5.0587400000 1105 1.04700P 5.0587400000 1105 1.047000 1105 1.045000 1105 1.047000 1105 1.045000 1105 1.045000 1105 1.045000 1105 1.045000 1105 1.045000 1105 1.045000 1105 1.0450000 1105 1.04500000 1105 1.045000000 1105 1.0450000000 1105 1.0450000000 1105 1.0450000000 1105 1.0450000000 1105 1.04500000000 1105 1.04500000000000000000000000000000000000					
5.000 pages composite yield; Magentar: 6.000 pages composite yield; Yellow: 6.000 pages composite yield; USB 2.0 Interface (Network); Ethernet, WFI IEEE 802.11 b/g/n WiFI Direct Control Panel: 2.7 inch Colour LCD Touch Screen 3. LAPTOP Specs: Processor 6 cores 12 threads 3.7GHz or higher 1.6G6 RAM GTN 1660 or higher Socie SSD with licensed Windows 11.0 S with licensed Windows 11.0 S with licensed Windows 11.0 S with licensed Windows 10.0 S Momitor 5. Processor 6 cores 12 threads 3.7GHz or higher 1.6G RAM GTN 1202 x 1080 (Hy) 8. Secie Strong Vipe) 6. Contrast Ratio: 1000 1 Viewing Angle: 178 deg. (Hy)178 deg. (V) Diplay Color: 157 M Response Time: 12m (MPRT) Refersh Rat: 158 H/380 Hz (OC) HOR: HDR-Ready Connectivity: 2x HDMI 2.0; 1X USB 3.2 Gen 1 Downstream Ports; 1X USB 3.2 Gen 1 Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Minimum Document Size: 50.8 x 50.8 mm Minimum Document Size: 50.8 x 50.8 mm Minimum Document Size: 50.8 x 50.8 mm Sign of the Sign Minimum Size: 50.8					
5.000 pages composite yield) Interface (USB): USB 2.0 Interface (USB					
Interface (USB): USB 2.0 Interface (USB): USB 2.0 Interface (Network): Ethernet, WIFI IEEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 inch Colour LCD Touch Screen I. LAPTOP Specs: Processor 6 cores 12 threads 3.7GHz or higher 1068 RAM GTK 1660 or higher 5006 S5D unit 1 Specs: Frocessor 6 cores 12 threads 3.7GHz or higher 1068 RAM GTK 1050 or higher 5006 S5D unit 1 Specs: France Size (diagonal): 2.3.8 inch PS Resolution: 2020 x 1080 (Ptp) Brightness: 300 cd/m2 (typ.) Contrast Ratio: 1000:1 Viewing Angle: 128 deg. (H)/178 deg. (V) Diplay Colors: 15.7M Response Time: Ims (MPRT) Refersh Rat: 15.8 H/380 Hz (CC) HOR: HDR-Ready Connectivity: 2x HDM1 2.0; 1x Diplay Colors: 15.1V Response Time: Ims (MPRT) Refersh Rat: 15.8 H/380 Hz (CC) HOR: HDR-Ready Connectivity: 2x HDM1 2.0; 1x Diplay Colors: 15.1V Response Time: Ims (MPRT) Response Time: Ims (MPRT) Refersh Rat: 15.8 H/380 Hz (CC) HOR: HDR-Ready Connectivity: 2x HDM1 2.0; 1x Diplay Colors: 12.1V 53.2 Geg. ~+ 20 deg. Adjustment (Higher): 130mm VESA Mounting: 100°100mm Accessories: Prower Cable, HDM1 Cable, USB Cable 5. Document Scanner Specs: Scanner Type: Adsheet fed (Automatic Document Feeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Feeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Eeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Eeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Eeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Feeder (ADF)), one- pass duples colour scanner Specs: Scanner Type: Adsheet fed (Automatic Document Eeder (ADF)), one- Specs duple Adsheet fed Pager Weight: 27 - 413 g/m2 Output File Formats: JPEG, TIF, Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Supported Pager Weight: 27					
Interface (Network): Ethernet, WiFI IEEE 802.11 b/g/n WiFi Direct Control Panel: 2.7 Inch Colour LCD Touch Screen 3. LAPTOP 3. LAPTOP Spec: Processor for Cores 1.2 threads 3. 7GHz or higher 16GB RAM GTX 16G0 or higher S00GB SSD with licensed Wicrosoft Office with Mouse 4. Monitor Spec: Processor Cores 1.2 threads 3. 7GHz or higher 16GB RAM GTX 16G0 or higher S00GB SSD with licensed Wicrosoft Office with Mouse 4. Monitor Spec: Processor Diffice with Mouse 4. Monitor Spec: Special Size (diagonal): 23.8 inch 195 Resolution: 1202 x 1080 (FH0) Brightness: 300 cfH0) Brightness: 300 cfH0; 20 (FH0) Brightness: 300 cfH0; 20 (FH0) Brightness: 300 cfH0; 20 (FH0) Brightness: 300 cfH0; 20 (FH0) Brightness: 300 cfH0; 21 (SB 3.2 Gen 1 Display Colors: 16.7M Response Tim:: xmi (MPRT) Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 156 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 156 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 156 Hz/180 Hz (OC) HDR: HDR:Response Tim:: xmi (MPRT) Refresh Rate: 156 Hz/180 Hz (OC) HDR: HDR:Response Table: Xmi (MPRT) Refresh Rate: 158 Hz/180 Hz (OC) HDR: HDR:Response Table: Xmi (MPRT) Refresh Hz/180 Hz (OC) HDR: XXXX, HZXX,					
Control Panel: 2.7 inch Colour LCD Touch Screen unit 3. LAPTOP spess: Processor 6 cores 12 threads 3.7GHz or higher 1668 RAM GTX 1660 or higher S006 SSD unit 1 1168 RAM GTX 1660 or higher S006 SSD unit 1 Spess: Panel Size (diagonal): 23.8 inch 1 1 Spess: Panel Size (diagonal): 23.8 inch 1 1 Spess: Real Size (diagonal): 23.8 inch 1 2 Spess: Real Size (diagonal): 23.8 inch 1 3 Spess: Real Size (diagonal): 23.8 inch 1 3 Spess: Real Size (diagonal): 23.8 inch 1 3 Spesse: Stance Tradeg, (H)/1278 deg. (V) Diplay Colors: 1.6.7 M Response Time: : Logable for HDR): 2x USB 3.2 Gen 1 Diversity Rade: Libbity: 2x HDMI 20, 1x Diplay Port 1.2 (capable for HDR): 2x USB 3.2 Gen 1 unit 3 Diplay Port 1.2 (capable for HDR): 2x USB 3.2 Gen 1 unit 3 3 Spess: Stance Type: Adheter teel (Automatic Document Feeder (ADF)); one-pass duples colour scancer sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light unit 1 Specs: Stance Type: Colour Contact unit 1 Image Sensor Scanni					
3. LAPTOP Image: Subsection Content Subsection Subsectis Subsubstes Subsection Subsectis Subsection Subsecti					
Specs: Processor 6 cores 12 threads 3.76Hz or higher 1668 RAM GTX 1660 or higher 5006 S50 with licensed Microsoft Office with Mouse 1 4. Monitor Specs: Panel Size (diagonal): 23.8 inch 1PS Resolution: 1202 x 1080 (FH0) Bightness: 300 c/m² (typ.) Contrast Ratio: 1100:1 1 Urwing Angle: 178 deg. (H)/178 deg. (V) Display Colors: 15.7M Refresh Rate: 158 Hz/180 bt (2C) Hon: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Colors: 15.7M Refresh Rate: 158 Hz/180 bt (2C) HOR: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Colors: 4.75M Refresh Rate: 158 Hz/180 bt (2C) HOR: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Port 1.2 (capable for HOR); 2x USB 3.2 Gen 1 Downstream Ports; 1s USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Hielph; 1:30m VESA Mounting: 100*100m Accessories: Power Cable, HOMI Cable, USB Cable 3 5. Document Scanner Specs: Spanner Type: Ad Sheet Fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contract Image Sensor Type: Colour Contract Minimum Document Size: 50.8 x 50.8 mm Maximum Decument Size: 50.8 x 50.8 mm Maximum Decum	control and 2.7 men colour cob rough screen				
Specs: Processor 6 cores 12 threads 3.76Hz or higher 1668 RAM GTX 1660 or higher 5006 S50 with licensed Microsoft Office with Mouse 1 4. Monitor Specs: Panel Size (diagonal): 23.8 inch 1PS Resolution: 1202 x 1080 (FH0) Bightness: 300 c/m² (typ.) Contrast Ratio: 1100:1 1 Urwing Angle: 178 deg. (H)/178 deg. (V) Display Colors: 15.7M Refresh Rate: 158 Hz/180 bt (2C) Hon: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Colors: 15.7M Refresh Rate: 158 Hz/180 bt (2C) HOR: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Colors: 4.75M Refresh Rate: 158 Hz/180 bt (2C) HOR: HOR: Ready Connectivity: 2x HOMI 2.0; 1x Display Port 1.2 (capable for HOR); 2x USB 3.2 Gen 1 Downstream Ports; 1s USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Hielph; 1:30m VESA Mounting: 100*100m Accessories: Power Cable, HOMI Cable, USB Cable 3 5. Document Scanner Specs: Spanner Type: Ad Sheet Fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contract Image Sensor Type: Colour Contract Minimum Document Size: 50.8 x 50.8 mm Maximum Decument Size: 50.8 x 50.8 mm Maximum Decum	2 140700				
1668 RAM GTX 1660 or higher 500GB SSD unit 1 1 1 4. Monitor 1 Spees: Panel Size (diagonal): 23.8 inch 1 1978 Resolution: 1200 x 1080 (FHD) 1 Brightness: 300 cd/m² (typ.) 0 Contrast Rati: 1200 x 1080 (FHD) 1 Brightness: 300 cd/m² (typ.) 0 Contrast Rati: 15.7M Response Time: 178 deg. (H)/178 deg. (V) Diplay Colors: 15.7M Nesponse Time: 100:1 Response Time: 100:1 unit 3 Onnectivity: 2x HDMI 2.0; 1X Diplay Colors: 42 deg. 0 Diplay Vol.12 (capable for HDR); 2x USB 3.2 Gen 1 0 0 Downstream Ports: 1X USB .2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 300m VSA Mounting: 10° 100m Accessories: Power Cable, HDMI Cable, USB Cable - - - 5. Document Scanner Sopec: Scanner More Scanner - - Sopec: Scanner Scanner Mothod: Fixed carriage and moving document Light - - 1 Multi-ThF, PDF, Searchable PDF, BMP, PNG, OCX, XLS, PPTX ADF Capacity: 0 - - - Supported Paper Weight: 27 - 413 g/m² Output Hile Formats: JPEG, TI					
with licensed Microsoft Office with Mouse 4. Monitor 5. December 23.8 is (diagonal): 23.8 inch 1.9 Secsioution: 1320 x 1080 (FHD) Brightness: 300 d/m2 (typ.) Contrast Ratio: 1100:1 Viewing Angle: 178 deg. (H/)78 deg. (V) Display Colors: 16.7 M Response Time: 1ms (MPRT) Refresh Rate: 165 Hz/180 Jtk (CC) HDR: HDR-Ready Connectivity: 2x HDMI 2.0, 1X Downstream Ports: 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Hight): 1300 m VESA Mounting: 100*100mm VESA Mounting: 100*100m VESA Mounting: 100*100m VESA Mounting: 100*100m VESA Mounting: 100*100m VESA Mounting: 100*101 Display Vesa X: Asheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor 2 Scanner Dotter Interface: Sone X: SD, 8 MD Maximum Document Size: SD, 8 X SD, 8 mm Maximum Document Size					
with licensed Microsoft Office with Mouse 4. Monitor 5. Panel Size (diagonal): 23.8 inch PS Resolution: 1920 x 1080 (FHD) Brightness: 300 cd/m-2 (typ.) Contrast Ratio: 100:1 Viewing Angle: 178 deg. (h)/178 deg. (v) Display Colors: 18.70 Bioplay Colors: 18.70 unit Response Time: Inms (MRRT) Refersh Rat: 155 H2/180 H2 (OC) HOR: HDR-Ready unit Connectivity: 2s HDM1 2.0, 1x Display Colors: 4.20 deg. Display Color: 1.2 (capable for HDR); 2x USB 3.2 Gen 1 unit Downstream Ports: 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Hight): 310mm VESA Mounting: 100° 100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Speces: Scanner Type: Ad Sheet fed (Automatic Document Feeder (ADF)), one-pass duplex colour Scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: ROB LED Optical Resolution: 600 x 600 dpi Output Resolution: 600 x 600 dpi Output File Formats: JPEG, TIFF, Multi-TIFF, POE, Sarchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: So Sheets (80 g/m 2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: US 8 3.2 Gen 1, Will Sona Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 300 dpi - 12 ppm/2A	지 말 것 같은 것	unit	1		
4. Monitor Specs: Panel Size (diagonal): 23.8 inch IPS Resolution: 1920 x 1080 (FHD) Brightness: 300 c (Jm2 (typ.)) Contrast Ratio: 1100:1 Viewing Angle: 175 deg. (H)/178 deg. (V) Display Colors: 16.7M Response Time: Ims (MRPT) Refresh Rate: 165 Hz/180 Hz (OC) HDR.Ready Dumstream Ports: 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Titt angle): -5 deg. ~ 20 deg. Adjustment (Titt angle): -5 deg. ~ 20 deg. Adjustment (Titt angle): -5 deg. ~ 20 deg. Adjustment (Titta) 100 mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Spec: Scanner Stee (Color Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB 10-bit Input/8-bit output Minimum Document Size: 25.5 x 6096 mm Maximum Document Size: 25.5 x 6096 mm Maximum Document Size: 25.5 x 6096 mm Maximum Document Size: 25.5 x 6096 mm Supported Paper Weight: 27 - 413 g/m² 20tput File Formats: JPEG, TIFF, UPUTPUT Resolution: 600 x 600 dpi Optical Resolution: Clolour/Greyscale/Monoj: 200 dpi - 35 ppm/70 ipm; 301 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported Paper Weight: 75.600 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connect					
Specs: Panel Size (diagonal): 23.8 inch IPS Resolution: 1920 x 1080 (FHD) Brightness: 300 cd/m ² (typ) Contrast Ratio: 1100:1 Viewing Angle: 178 deg. (H)/178 deg. (V) Display Colors: 16.7M Refresh Rate: 156 Hz/180 Hz (OC) HDR: HDR:Ready Connectivity: 2x HDMI 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 130m VESA Mounting: 100*100mm VESA Mounting: 100*100mm VESA Mounting: 100*100mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour contact Image Sensor Scanning Method: Exed carriage and moving document Light Source: RGB IED Optical Resolution: 50 1.200 dpi (1 dpi Increments) BID Optical Resolution: 50 0.200 dpi (1 dpi Increments) BID Optical Resolution: 50 5.00 sheets/day Multi-Feed Detection: Ultrasonic Sensor Type: Cable; DMP, PMC, DOCX, XLSX, PTTX ADF Capacity: 50 sheets (80 g/m ²²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1 wifi Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 32 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 32 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 32 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 32 ppm/24 ipm Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm	with licensed Microsoft Office with Mouse				
IPS Resolution: 1920 x 1080 (FHD) Brightness: 300 cd/m2 (Iyp.) Contrast Ratio: 1100:1 Viewing Angle: 178 deg. (H)(178 deg. (V) Display Colors: 16.7M Response Time: 1ms (MPRT) Refersh Rate: 15.7M Brefensh Rate: 15.7M Downstream Ports; 1x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Hight): 130mm VSSA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Sensor Type: Colour Contat Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 + 1200 dpi (1 dpi increments) Bit Depth: RGB 10-bit Imput/8-bit output Minimum Document Size: 50s & 508 mm Maximum Document Size: 50s 0.500 sheets/day Multi-Feed Detection: Ultrasonic Sens Speed Resolution (Colour/Greyscale/Mo	4. Monitor				
Brightness: 300 cd/m²2 (typ.) Contrast Ratio: 1100.1 Viewing Angle: 178 deg. (H)/178 deg. (V) Display Colors: 16.7M Refresh Rate: 155 Hz/180 Hz (CC) HDR: HDR:Ready Connectivity: 2x HDMI 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Dismistream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Filt angle): 5 deg. ~ 20 deg. Adjustment (Filter)th; 130m VESA Mounting: 100*100m Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Spece Addition (Steed Carriage and moving document Light Source: RGB LED Output Resolution: 600 x 600 dpi Output Resolution: 600 x 500 dpi Output Resolution: 600 x 500 dpi Output Resolution: 600 x 500 dpi Output Resolution: 600 x 600 dpi Output File Formats: JPEG, TiFF, Multi-TiFF, PDF, Searchable PDF, BMP, PMG, DOCX, XLSX, PTTX ADF Capacity; So sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/dpi Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Supported Os: Windows 10/11/7/8/8.1/XP, macOS x 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: TIB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) Os Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3	Specs: Panel Size (diagonal): 23.8 inch	No. Backs			
Brightness: 300 cd/m²2 (typ.) Contrast Ratio: 1100.1 Viewing Angle: 178 deg. (H)/178 deg. (V) Display Colors: 16.7M Refresh Rate: 165 Hz/130 Hz (CC) HDR: HDR:Ready Connectivity: 2x HDMI 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Dismstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (filespit): 130m VESA Mounting: 100*100m Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Species (ADE) Specs: Scanner Species (ADE) Specs: Scanner Species (ADE) Display Port 1.2 (Lapable of HDR); 2x USB 3.2 Gen 1 Display Port 1.2 (Lapable of HDR); 2x USB 3.2 Gen 1 Display Port 1.2 (Lapable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Species (ADE) Display Port Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Species (ADE) Display Resolution: 600 x 600 dpi Output Resolution: 600 x 600 dpi Output File Formats: JPEG, TIFF, MUII: TIFF, PDF, Searchable PDF, BMP, PMG, DOCX, XLSX, PTTX ADF Capacity: So Sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day MuII:Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Supported Os: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: TIB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) Os Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3					
Viewing langle: 178 deg. (H)/178 deg. (V) Display Colors: 16.7M Refresh Rate: 155 Hz/180 Hz (OC) HDR: HDR:Ready Connectivity: 2x HOM1 2.0; 1x Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Tit angle): -5 deg+ 20 deg. Adjustment (Tit angle): -5	Brightness: 300 cd/m^2 (typ.)				
Display Colors: 16.7M Response Time: Lims (MPRT) Response Time: Lins (MPRT) Response Time: Lins (MPRT) Response Time: Lins (MPRT) Refresh Rate: 156 Hz/L80 Hz (OC) HDR: HDR:Ready Connectivity: 2X HDMI 2.0; LX Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 130mm VSSA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Spess: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LDD Optical Resolution: 60 0, 200 dpi (1 dpi Increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 15.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m² Output File Formats: JPEG, TIFF, MUHI-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, W/Fi 80.2 L1 b/g/n Supported Dayer Moleght: 27 - 413 g/m² Output Si B 3.2 Gen 1, W/Fi 80.2 L1 b/g/n Supported DS: Windows 10/11/7/8/s.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Scrage Capacity: IBB form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) Os Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Connector/Interface:	Contrast Ratio: 1100:1				
Display Colors: 16.7M Response Time: Lims (MPRT) Response Time: Lins (MPRT) Response Time: Lins (MPRT) Response Time: Lins (MPRT) Refrish Rate: L55 H2/L80 H2 (OC) HDR: HDR:Ready Connectivity: Xz HDMI 2.0; LX Display Port 1.2 (capable for HDR); 2z USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 130mm VSSA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: R6B LED Optical Resolution: S0 + 0.20 dpi (1 dpi Increments) Bit Depth: R6B 10-bit input/8-bit output Minimum Document Size: 15.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m² Output File Formats: JPEG, TIFF, MUHI-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m²2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, Wifi 80.211 J2/g/n Supported Os Windows 10/11/7/8/s.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Scapa Capacity: TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) Os Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Connector/Interface: USB 3.0 Connector/Inter	Viewing Angle: 178 deg. (H)/178 deg. (V)				
Response Time: 1ms (MPRT) Refresh Rate: 165 Hz/180 Hz (OC) HDR: HDR.Ready Connectivity: 2x HDM1 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Specs: Scanner Scanner Specs: Scanner Scanner Specs: Scanner Scanner (Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour contact Image Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LDD Optical Resolution: S0 - 1,200 dpi (1 dpi Increments) Bit Depth: RGB LDD Unput Resolution: S0 - 1,200 dpi (1 dpi Increments) Bit Depth: RGB LDD Minimum Document Size: 15.9 x 6056 mm Supported Paper Weight: 27 - 413 g/m²2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, NG, DOCX, XLSX, PPTX ADF Capacity: S0 sheets (80 g/m²2) Daily Scan Volume: up to 5.500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, Wifi 80.211 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 Connector/Interface: USB 3.0 Conne					
Refresh Rate: 155 Hz/180 Hz (OC) unit 3 HDR: HDR-Ready unit 3 Onnectivity: 2H DMI 2.0; 1x Usit USB 3.2 Gen 1 3 Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 unit 3 Downstream Ports; 1x USB 3.2 Gen 1 0 Downstream Ports; 1x USB 3.2 Gen 1 0 Downstream Ports; 1x USB 3.2 Gen 1 0 VESA Mounting: 100*100mm 4 Adjustment (Height): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable					
HDR: HDR: Ready unit 3 Connectivity: 2x HDMI 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 unit 3 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Ports; 1x Earphone Jack Adjustment (Height): 130mm unit 3 VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable					
Connectivity: 2x HDMI 2.0; 1x Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Height): 130mm VESA Mounting: 100°100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LDD Optical Resolution: 600 x 600 dpi Output Resolution: 500 x 600 dpi Supported Paper Weight: 27 - 413 g/m² Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PTIX ADF Capacity: So sheets (80 g/m²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi S20.211 b/g/n Scan Speed Resolution (Colour/Greycale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows (01/17/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: TIB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) unit 2 7. Flash Drive Specs: Capacity: 64G8 Connector/Interface: USB 3.0 There A (backwards compatible with USB 2.0) unit		unit	3		
Display Port 1.2 (capable for HDR): 2x USB 3.2 Gen 1 Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Titt angle):-5 deg. ~+ 20 deg. Adjustment (Titt angle):-5 deg. ~+ 20 deg. Adjustment (Fileight): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Output Resolution: 600 x 600 dpi Output Resolution: 600 x 600 dpi Output Resolution: 500 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 51.9 x 6096 mm Unit 1 Supported Paper Weight: 27 - 413 g/m 20 upput File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 640B Connector/Interface: USB 3.0 (backwards compatible with USB 2.0) Unit 3					
Downstream Ports; Xt USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack Adjustment (Tilt angle): -5 deg. ~+ 20 deg. Adjustment (Height): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 500 x 600 dpi Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m ⁻²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: ITB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 640B Connector/Interface: USB 3.0 (backwards compatible with USB 2.0) unit 3					
Adjustment (Tilt angle): -5 deg. ~+ 20 deg. Adjustment (Height): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Spess: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Output Resolution: 600 x 600 dpi Output Resolution: 500 x 600 dpi Output Resolution: 500 x 200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.9 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 80.2 11 b/g/n Scan Speed Resolution (Colour/Greyscale/Monol): 200 dpi - 35 ppm/70 ipm; 300 dpi + 35 ppm/70 ipm; Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Spees: Storage Capacity: ITB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Spees: Capacity: 6408 Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3					
Adjustment (Height): 130mm VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 60 x 600 dpi Output Resolution: 60 x 600 dpi Output Resolution: 50 x 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 215.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, POF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; Sio0 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Spees: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Spees: Capacity: SUB 3.0 (backwards compatible with USB 2.0) writ 3					
VESA Mounting: 100*100mm Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Spess: Scanner Type: Ad sheet fed (Automatic Document Feeder (ADF)), one-pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: R6B LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: R6B 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 72 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 800 dpi : 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Speec: Storage Capacity: 1TB form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Speec: Capacity: 54GB Connector/Interface: USB 3.0					
Accessories: Power Cable, HDMI Cable, USB Cable 5. Document Scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one- pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 215.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Fatce: USB 3.0 (backwards compatible with USB 2.0) Unit 2 Telash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3					
5. Document Scanner Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 500 x 600 dpi Output Resolution: 500 x 200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Supported Paper Weight: 27 - 413 g/m² Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Seran Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Facte:			1		
Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-pass duplex colour scanner Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 500 - 1,200 dpi (1 dpi increments) Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 500 - 1,200 dpi (1 dpi increments) Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 500 - 1,200 dpi (1 dpi increments) Image Sensor Scanning Method: Fixed carriage and moving document Light Supported Paper Weight: 27 - 413 g/m²2 Output File Formats: JPEG, TIFF, Image Sensor Scanchale PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: Image Sensor Scanchale PDF, BMP, PNG, DOCX, XLSX, PTX ADF Capacity: So sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi Image Sensor Scanchale PDrive Image Sensor Scanchale PDrive Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later Image Sensor Scanchale Portable Hard Drive Image Sensor Scanchale Supported OS: Windows, macOS Image Sensor Scanchale Portable Hard Drive Image Sensor Scanchale Image Sensor Scanchale 7. Hash Drive Specs: Storage Capacity: 1TB Image Sensor Scanchale Image Sensor Scanc	Accessories: Power Cable, HDMI Cable, USB Cable				
pass duplex colour scanner Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 21.5 9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3					
Sensor Type: Colour Contact Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 215.9 x 6096 mm unit Maximum Document Size: 215.9 x 6096 mm unit Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, unit Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 30 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm unit 2 Supported OS: Windows 10/11/7/8/8.1/XP, macOS x 10.6.8 or later unit 2 6. External Portable Hard Drive Specs: Storage Capacity: 1TB unit 2 Form Factor: 2.5 inch unit 2 2 Hard Drive Mindows, macOS Support: Windows, macOS unit 3 7. Hash Drive Specs: Capacity: 64GB Gonnector/Interface: USB 3.0 unit 3 <td>Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-</td> <td></td> <td></td> <td></td> <td></td>	Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-				
Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 51.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: S0 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterunit26. External Portable Hard Drive Specs: Storage Capacity: ITB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0)unit3	pass duplex colour scanner	1			
Image Sensor Scanning Method: Fixed carriage and moving document Light Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 51.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: S0 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterunit26. External Portable Hard Drive Specs: Storage Capacity: ITB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0)unit3	Sensor Type: Colour Contact		The second second	ter he a e	
Source: RGB LED Optical Resolution: 600 x 600 dpi Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 50.8 x 50.8 mm Maximum Document Size: 215.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m ² 2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m ²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3	Image Sensor Scanning Method: Fixed carriage and moving document Light				
Optical Resolution: 600 x 600 dpiOutput Resolution: 50 - 1,200 dpi (1 dpi increments)Bit Depth: RGB 10-bit input/8-bit outputMinimum Document Size: 50.8 x 50.8 mmMaximum Document Size: 215.9 x 6096 mmSupported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF,Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity:50 sheets (80 g/m²)Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: UltrasonicSensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi802.11 b/g/nScan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm;300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipmSupported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later6. External Portable Hard DriveSpess: Storage Capacity: 1TBForm Factor: 2.5 inchHard Drive Interface: USB 3.0 (backwards compatible with USB 2.0)OS Support: Windows, macOS7. Flash DriveSpess: Capacity: 64GBConnector/Interface: USB 3.0Type A (backwards compatible with USB 2.0)Unit3					
Output Resolution: 50 - 1,200 dpi (1 dpi increments) Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 x mm Maximum Document Size: 215.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m²2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m²) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterunit26. External Portable Hard Drive Spess: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Spess: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0)unit3			1. C. PAR		
Bit Depth: RGB 10-bit input/8-bit output Minimum Document Size: 50.8 x 50.8 mm Maximum Document Size: 215.9 x 6096 mm Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3					
Minimum Document Size: 50.8 x 50.8 mmunit1Maximum Document Size: 215.9 x 6096 mmunit1Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2)1Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterunitCCExternal Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0unit3					
Maximum Document Size: 215.9 x 6096 mmunit1Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2)unit1Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/nunit1Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterunit26. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0unit3					
Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, Image: Constraint of the second					
Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: 50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) Unit 3		unit	1		
50 sheets (80 g/m^2) Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 4 6. External Portable Hard Drive 5 Specs: Storage Capacity: 1TB 5 Form Factor: 2.5 inch unit Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) unit OS Support: Windows, macOS 4 7. Flash Drive 5 Specs: Capacity: 64GB 0 Connector/Interface: USB 3.0 unit 3 3					
Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOSunit27. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0unit3				2.2011년 2012년 3월	
Sensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi 802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or laterImage: Constant of the sense of t					
802.11 b/g/n Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3	Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic				
Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later					
300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later 6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0)		1	11.14.01.02		
Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later Image: Constant of the system of	scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm;				
6. External Portable Hard Drive Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0)					
Specs: Storage Capacity: 1TB Form Factor: 2.5 inch Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3	Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later				
Form Factor: 2.5 inch unit 2 Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) unit 2 OS Support: Windows, macOS 7. Flash Drive 2 Specs: Capacity: 64GB 0 0 Connector/Interface: USB 3.0 unit 3	6. External Portable Hard Drive				
Form Factor: 2.5 inch unit 2 Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0) unit 2 OS Support: Windows, macOS 7. Flash Drive 2 Specs: Capacity: 64GB 0 0 Connector/Interface: USB 3.0 unit 3	Specs: Storage Capacity: 1TB				
OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB 1 Connector/Interface: USB 3.0 1 Type A (backwards compatible with USB 2.0) unit 3					
OS Support: Windows, macOS 7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3	Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0)	unit	2		
Specs: Capacity: 64GB unit Connector/Interface: USB 3.0 unit Type A (backwards compatible with USB 2.0) unit					
Specs: Capacity: 64GB unit Connector/Interface: USB 3.0 unit Type A (backwards compatible with USB 2.0) unit	7. Flash Drive				
Connector/Interface: USB 3.0 Type A (backwards compatible with USB 2.0) unit 3		1.0 1000			
Type A (backwards compatible with USB 2.0) unit 3					
		unit	3	and the second second	
	Sheer, th to T20 MID/2				

 \overline{AB}

CERTIFICATION

Panganiban Drive, Naga City, Camarines Sur, Philippines Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604 Website: <u>www.region5.nia.gov.ph</u> • Facebook: <u>www.facebook.com/NIARegionV</u> TIN: 000916415116 *NIA-RO V-AFD-ADM-INT-Form35Rev02*





8. Projector				
5,000 ANSI Lumens				
WXGA 1,280x800	unit	1		
With built-in speaker x 1				
Wireless Projection HDMI Cable, Bag				
9. GPS Device				
Specs:				
 Display Type: transflective color TFT Touchscreen display 				열 이 지 않는
Display Resolution: 240 x 400 pixels				
 Display Size: 3 inch sunlight readable with dual orientation 	1.			
Water Rating (IP): IPX7				
Battery Type: 2 AA batteries				1
Battery Life: 16 hours		이 안사 가장 관계		
Memory/History: 1.7GB				
Ability to Add Maps: Yes		이 열정 말 감사하는		
• Basemap: Yes				
Automatic Routing: Yes				
 External Memory Storage: 32GB microSD 	unit	1		
 Navigation Track Log: 10,000 points, 200 saved tracks 	unit			
 Navigation Routes: 200 routes, 250 points per route, 50 points auto routing 				1.
Sensors (GPS): Yes				
Sensors (GLONASS): Yes				1
Sensors (Barometric Altimeter): Yes				
 Sensors (Compass): Yes (tilt-compensated 3-axis) 				
 Sensors (High Sensitivity Receiver): Yes 				
 Sensors (GPS Compass (While Moving)): Yes 				한 동물 영상 이 많이 많
Area Calculation: Yes				a de la contra
 Sun and Moon Formation: Yes 				
 Point-to-Point Navigation: Yes 				
Picture Viewer: Yes				
Wireless Connectivity: Yes (ANT+)				a the second second
Bluetooth speaker with mic				
 Portable Trolley Speaker with Bluetooth 				
 500W Max Power with Rechargeable Battery 				
• 15" Speaker				
• 1 x 2" Tweeter				
 Connectivity: USB, Aux Input and Line-Out 	unit	1		
SD Card Slot, FM Radio, NFC				
Voice Priority				Contraction N
With 2 Wireless Mic		1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2		
With 0.15M 2-port External USB Sound Card				1.200
With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable			1.	
TOTAL AMOUNT (in figures)				
TOTAL AMOUNT (in words)				1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

After having carefully read and accepted the Request for Quotation including all supporting documents, we are submitting the above-mentioned price quotation.

NOTE: Subject to 5% VAT and 2% deduction per RA 9337 implemented on February, 2005

Name & Signature of Owner/Authorized Representative

Name/Position in print of Owner/Representative

Signature

Date



August 30, 2024

REQUEST FOR QUOTATION

Supply and Delivery of Common ICT Equipment and Common Office Equipment for the use of FGIS personnel in NIA Regional Office V, Panganiban Drive, Naga City PR No.: EOD-24-08-182

Quotation/Bid No. FGIS-RO-060-24

The MANAGER DENVER'S COMPUTER SHOPPE, INC. Zone 5, Unit 5, Elias Angeles, Naga City

Sir/Madam;

Please quote your lowest price on a CHARGE BASIS for the job/items listed below the space provided and drop this FORM duly accomplished, SEALED and addressed to the BAC Chairperson at the bidding box located at NIA Regional Office 5 Large Conference Room, Panganiban Drive, Naga City not later than **1:30 PM** of **September 06, 2024** with an ABC of **P 348,500.00** after which bids will be publicly opened using the RIRR of RA 9184 otherwise known as Government Procurement Act and the Philippine Bidding Documents (PBD). The articles/job shall be delivered within forty-five (45) calendar days from receipt of Purchase Order/Notice of Award.

We presume your offer is NEW as specified below unless otherwise indicated. Price quotation must be firm and valid for at least thirty (30) days from the opening of bids. NIA reserves the right to reject any or all bids, to waive any minor defect/s or informalities herein and to make such award most advantageous to NIA.

Your submitted price quotation shall be accompanied with updated PhilGEPS Registration Certificate, Mayor's Permit, and Omnibus Sworn Statement (GPPB-prescribed forms) which will be submitted in one (1) copy.

Failure to observe any of the above requirements shall be at the risk of the bidder and subject for disqualification.

Very truly yours,

1110

	DIOGEMMA C. RODRIGUEZ BAC Chairperson			
ITEM & DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL PRICE
COMMON ICT EQUIPMENT				TRICE
1. Desktop (Customized)				
Specs: Processor 6 cores 12 threads				
3.7GHz or higher 16GB RAM MATX Motherboard				
4GB Videocard or higher				
500GB SSD + 1TB HDD				
PSU 650W 80+ rated	unit	1		
24-inch monitor		-		
with UPS 650VA rated or higher				
with licensed Windows 11 OS				
with licensed Microsoft Office				
with mouse and keyboard				
2. Printer with Scanner				
Specs: Printer Type: Print, Scan, Copy,				
Fax with Automatic Document Feeder (ADF)				
Automatic 2-sided Printing: Yes			1	
(up to A4/Letter)				
Print Speed (Draft, A4 Black/Colour): up to 38.0 ppm/24.0 ppm				
Print Speed (ISO 24734 A4 Simplex Black/Colour): up to 17.0 ipm/ 9.0 ipm Print				
Speed (ISO 24734 A3 Simplex Black/Colour): up to 3.5 ipm/ 2.3 ipm Maximum				
Copies from Standalone: 99 copies Copy Reduction/Enlargement: 25 - 400				
percent				
Maximum Copy Size: Legal Copy				
Resolution: 600 x 600 dpi				
Scanner Type: Flatbed colour image scanner Scanner	unit	1		
Sensor Type: CIS Scanning				
Optical Resolution: 1200 x 2400 dpi			And a state of the	
Scanning Maximum Scan Area: 216 x 356 mm		1.5		
Scanner Bit depth (Colour): 48-bit input; 24-bit output				
Scanner Bit depth (Grayscale): 16-bit input; 8-bit output				
Scanner Bit depth (Black and White): 16-bit input; 1-bit output				
Scan Speed (Flatbed): 200 dpi, Black: 13 seconds; 200 dpi, Colour: 28 seconds				
Scan Speed (ADF Simplex): 200 dpi, Black: up to 5.0 ipm; 200 dpi, Colour: up to				
5.0 ipm				
ADF Support Paper Thickness: 64-95 g/m^2 ADF				
Paper Capacity: 35 sheets				





Fax Speed: up to 33.6 kbps, Approx. 3 seconds/page				
Fax Resolution: up to 200 x 200 dpi				
Paper Feed Method: Friction Feed				
Number of Paper Trays: 2 (Front 1, Rear 1)				
Standard Paper Input Capacity (Cassette): 250 sheets for A4 Plain Paper				
Standard Paper Input Capacity (Rear): 20 sheets for A3+ Plain Paper Output				
Capacity: 30 sheets for A4 Plain Paper, 20 sheets from Premium Glossy Photo				
Paper Consumables: Ink Code 001 (Black: 7,500 pages composite yield; Cyan:				
6,000 pages composite yield; Magenta: 6,000 pages composite yield; Yellow:				
6,000 pages composite yield)				
Interface (USB): USB 2.0				
Interface (Network): Ethernet, WiFi IEEE 802.11 b/g/n WiFi Direct				
Control Panel: 2.7 inch Colour LCD Touch Screen				
3. LAPTOP				
Specs: Processor 6 cores 12 threads 3.7GHz or higher				
16GB RAM GTX 1660 or higher 500GB SSD	unit	1		
with licensed Windows 11 OS				
with licensed Microsoft Office with Mouse				
4. Monitor				
Specs: Panel Size (diagonal): 23.8 inch				
IPS Resolution: 1920 x 1080 (FHD) Brightness: 300 cd/m^2 (typ.)				
Contrast Ratio: 1100:1				
Viewing Angle: 178 deg. (H)/178 deg. (V)				
Display Colors: 16.7M Response Time: 1ms (MPRT)				
Refresh Rate: 165 Hz/180 Hz (OC) HDR: HDR-Ready	unit	3		
			1	
Connectivity: 2x HDMI 2.0; 1x				
Display Port 1.2 (capable for HDR); 2x USB 3.2 Gen 1				
Downstream Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack				
Adjustment (Tilt angle): -5 deg. ~+ 20 deg.				
Adjustment (Height): 130mm				
VESA Mounting: 100*100mm				
Accessories: Power Cable, HDMI Cable, USB Cable				
5. Document Scanner				
Specs: Scanner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-				
pass duplex colour scanner				
Sensor Type: Colour Contact				
mage Sensor Scanning Method: Fixed carriage and moving document Light				
Source: RGB LED				
Optical Resolution: 600 x 600 dpi				
Output Resolution: 50 - 1,200 dpi (1 dpi increments)				
Bit Depth: RGB 10-bit input/8-bit output				
Minimum Document Size: 50.8 x 50.8 mm				
Maximum Document Size: 215.9 x 6096 mm	unit	1		
Supported Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF,				
Multi-TIFF, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity:				
50 sheets (80 g/m^2)				
Daily Scan Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic				
ensor and Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi				
302.11 b/g/n				
Scan Speed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm;				
300 dpi - 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm				
Supported OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later				
5. External Portable Hard Drive	+			
Specs: Storage Capacity: 1TB				
Form Factor: 2.5 inch				
Hard Drive Interface: USB 3.0 (backwards compatible with USB 2.0)	unit	2		
DS Support: Windows, macOS				
7. Flash Drive	1			
			1	
Specs: Capacity: 64GB				
Specs: Capacity: 64GB Connector/Interface: USB 3.0	unit	3		
7. Flash Drive Specs: Capacity: 64GB Connector/Interface: USB 3.0 Fype A (backwards compatible with USB 2.0) Speed: up to 150 MB/s	unit	3		

 Panganiban Drive, Naga City, Camarines Sur, Philippines

 Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604

 Website: www.region5.nia.gov.ph • Facebook: www.facebook.com/NIARegionV

 TIN: 000916415116

 NIA-RO V-AFD-ADM-INT-Form35Rev02

 Master Doc ID: ______



Republic of the Philippines DEPARTMENT OF AGRICULTURE NATIONAL IRRIGATION ADMINISTRATION

REGIONAL OFFICE NO. V (BICOL REGION)

WXGA 1,280x800 unit 1 With built-in speaker x 1 wint 1 Wireless Projection HDMI Cable, Bag 9. GPS Device 9. GPS Device 5 9. GPS Device 5 9. Display Resolution: 240 x 400 pixels 1 9. Display Resolution: 240 x 400 pixels 1 9. Display Size: 3 inch sunlight readable with dual orientation 4 Water Rating (IP): IPK7 5 8 Battery Type: 2 AA batteries 5 Battery Type: 2 AA batteries 5 Battery Type: 2 AA batteries 5 8 Battery Life: 16 hours 1 • Ability to Add Maps: Yes 5 Basemap: Yes 4 • Automatic Routing: Yes 1 • Navigation Track Log: 10,000 points, 200 saved tracks unit • Navigation Routes: 200 routes, 250 points per route, 50 points auto routing 5 • Sensors (GE): Yes 5 • Sensors (Ganoasc): Yes 5 • Sensors (Hardmetrer): Yes 5 • Sensors (Hardmetrer): Yes 5 • Sensors (High Sensitivity Receiver): Yes 5 • Sensors (High Sensitivity Receiver): Yes <td< th=""><th>8. Projector</th><th>1</th><th>1</th><th> </th></td<>	8. Projector	1	1	
With Junit - In speaker x 1	5,000 ANSI Lumens			
With built-in speaker x 1	WXGA 1,280x800	unit	1	
Wireless Projection HDMI Cable, Bag 9. GPS Device 9. GPS Device 9. GPS Device 9. Orsplant Resolution: 240 x 400 pixels • Display Size: 3 inch sunlight readable with dual orientation • Water Rating (IP): IPX7 • Battery Type: 2 AA batteries • Battery Type: 2 AB batteries • Battery Type: 2 AA batteries • Battery Type: 3 (DOD points, 200 saved tracks • Navigation Track Log: 10,000 points, 200 saved tracks • Sensors (CMASIS): Yes • Sensors (CMASIS): Yes • Sensors (CMASIS): Yes • Sensors (CMASIS): Yes (Hit-compensated 3-axis) • Sensors (GPS Compass): Wes (Mite				
9. GFS Device Specs: Display Type: transflective color TFT Touchscreen display Display Resolution: 240 x 400 pixels Display Size: a linch sunlight readable with dual orientation Water Rating (IP): IPX7 Battery Type: 2 AA batteries Battery Life: 16 hours Memory/History: 1.7GB Ability to Ad Maps: Yes Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GDNASS): Yes Sensors (GDNASS): Yes Sensors (GDNASS): Yes Sensors (GDNASS): Yes Sensors (GDNASS): Yes Sensors (GDNASS): Yes Sensors (GPS Compass (While Moving)): Yes Sensors (GONASS): Yes (ANT+) Bluetooth speaker with Bluetooth SOM Max Power with Rechargeable Battery 15' Speaker Sonard Mox Power With 2005, FM Radio, NFC Voice Priority With 2 Witeless Mic With 2 Miteless Mic With 2 M				
Display Type: transflective color TFT Touchscreen display Display Resolution: 220 x 400 pixels Display Resolution: 220 x 400 pixels Bibipaly Size: Sinch sunlights readable with dual orientation Water Rating (IP): IPX7 Battery Life: Is hours Memory/History: 1.7GB Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (ICDNASS): Yes Sensors (GLONASS): Yes Sensors (GPS): Yes (UII-compensated 3-axis) Sensors (GPS Compass) (Yes (UII-compensated 3-axis) Sensors (GPS Compass) (While Moving)): Yes Area Calculation: Yes Sensors (GPS compass) (Yes (UII-compensated 3-axis) Sensors (CIPS Compass) (Yes (UII-compensated 3-axis) Sensors (CIPS Compass) (Yes (UII-compensated 3-axis) Sensors (High Sensitivity Receiver): Yes Sensors (CIPS Compass (While Moving)): Yes Area Calculation: Yes Picture Viewer: Yes Subtetoott Speaker with Buletooth Source (VI): Yes (ANT+) Buletoott Speaker with				
 Display Resolution: 240 x 400 pixels Display Size: 3 inch sunlight readable with dual orientation Water Rating (IP): IPX7 Battery Type: 2 AA batteries Battery Type: 2 AA batteries Bastery Yes Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes Automatic Routing: Yes Automatic Routing: Yes Sensors (10,000 points, 200 saved tracks Navigation Track Log: 10,000 points, 200 saved tracks Navigation Track Log: 10,000 points, 200 saved tracks Navigation Track Log: 10,000 points, 200 saved tracks Sensors (GLONASS): Yes Sensors (GLONASS): Yes Sensors (GLONASS): Yes Sensors (ILC-compast): Yes (ILC-compensated 3-axis) Sensors (CDC Struct): Yes Sensors (CDC Struc	Specs:			
 Display Size: 3 inch sunlight readable with dual orientation Water Rating (IP): IPX7 Battery Type: 2 AA batteries Battery Ufe: 16 hours Memory/History: 1.7GB Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Init 1 Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GLONASS): Yes Sensors (GLONASS): Yes Sensors (GLONASS): Yes Sensors (For Scompas (While Moving)): Yes Sensors (High Sensitivity Receiver): Yes Sensors (High Sensitivity Receiver): Yes Sensors (For Scompas (While Moving)): Yes Area Calculation: Yes Soun and Moon Formation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth SOW Max Power with Rechargeable Battery St³⁵ Speaker St³⁵ Zapaker <	 Display Type: transflective color TFT Touchscreen display 			
 Water Rating (IP): IPX7 Battery Type: 2 AA batteries Battery If: 65 hours Memory/History: 1.7GB Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GDASS): Yes Sensors (GDASS): Yes Sensors (GDASS): Yes Sensors (GDASS): Yes Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes Son and Moon Formation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth SoOW Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out So Cand Slot, FM Radio, NFC Vith 2 Wireless Mic With 2 Sourd Slot, FM Radio, NFC Vith 2 Wireless Mic With 2 Sourd Slot, FM Radio, NFC Vith 2 Dires Stero RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 	Display Resolution: 240 x 400 pixels			
 Battery Type: 2 AA batteries Battery Ufe: 16 hours Memory/History: 1.7GB Ability to Add Maps: Yes Bastemp: Yes Bastemp: Yes Bastemp: Yes Charmal Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (Garometric Altimeter): Yes Sensors (CPS Compass) (Yes (Uilt-compensated 3-axis) Sensors (CPS Compass) (Ves (Uilt-compensated 3-axis) Sensors (CPS Compass) (Yes (Uilt-compensated 3-axis) Sensors (CPS Compass (While Moving)): Yes Area Calculation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth SOUW Max Power with Rechargeable Battery 15" Speaker 16" Sourd Battery 17" Torde LAMOUNT (in figures) 10" ALAMOUNT (in figures) 	 Display Size: 3 inch sunlight readable with dual orientation 			
 Battery Life: 16 hours Memory/History: 1.7GB Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GLONASS): Yes Sensors (GPS Compass): Yes (Ult-compensated 3-axis) Sensors (GPS Compass): Yes (Ult-compensated 3-axis) Sensors (GPS Compass): Yes Area Calculation: Yes Point-to-Point Navigation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth SOUW Max Power with Beluetooth SOUW Max Power with Buletooth SOUW Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out Unit 1 So Card Slot, FM Radio, NFC Voice Priority With Q LISM 2-port External USB Sound Card With 2 Dcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 	Water Rating (IP): IPX7			
 Memory/History: 1.7GB Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes Automatic Routing: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Init Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GIONASS): Yes Sensors (GEPS): Yes Sensors (GEPS): Yes Sensors (GEPS Compass): Yes (tilt-compensated 3-axis) Sensors (High Sensitivity Receiver): Yes Sensors (FPS Compass): Yes (tilt-compensated 3-axis) Sensors (FPS Compass): Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Sundary Power with Bluetooth S00W Max Power with Rechargeable Battery Sit's Speaker Sit's Speaker Connectivity: USB, Aux Input and Line-Out Sundary Sourd Card With 2 Wireless Mic With 2 Wireless Mic With 2 Wireless Mic With 2 Urreless Mic With 2 Urreless Mic With 2 Dot External USB Sound Card With 2 Dot Series Stereo RCA Male – to – 3.5mm Male Audio Cable 	Battery Type: 2 AA batteries			
 Ability to Add Maps: Yes Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (Gars): Yes (tilt-compensated 3-axis) Sensors (Gorpass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass (Web Roving)): Yes Area Calculation: Yes Sensors (GPS Compass (Whith Receiver): Yes Sensors (GPS Compass (Web Roving)): Yes Area Calculation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (xANT+) Buetooth speaker with Buletooth S00W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out S00 Max Power with Radio, NFC Voice Priority With 2 Disc, FM Radio, NFC With 2 Disc. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable 	Battery Life: 16 hours			
 Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GLONASS): Yes Sensors (Barometric Altimeter): Yes Sensors (GPS Compass): Yes (till-compensated 3-axis) Sensors (GPS Compass): Yes (till-compensated 3-axis) Sensors (GPS Compass (While Meoving)): Yes Area Calculation: Yes Sonor (GPS Compass (While Moving)): Yes Area Calculation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth S00W Max Power with Rechargeable Battery 15" Speaker Connectivity: USB, Aux Input and Line-Out Unit SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Wireless Mic With 2 Wireless Mic With 2 Dires Rater and Line-Out With 2 Dires Stere RCA Male – to – 3.5mm Male Audio Cable 	Memory/History: 1.7GB		·	
 Automatic Routing: Yes External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GLONASS): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (CPS Compass): Yes (tilt-compensated 3-axis) Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (CPS Compass): Yes (tilt-compensated 3-axis) Sensors (CPS Compassite transformation: Yes Yes (tilt-compensate 3-axis	Ability to Add Maps: Yes		1.11.11	
 External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GLONASS): Yes Sensors (GLOMASS): Yes Sensors (GLOMASS): Yes Sensors (GICOmpass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass) (type (tilt) Receiver): Yes Sensors (type (tilt) Receiver): Yes (type (tilt) Receiver): Yes (type (t	Basemap: Yes			
 External Memory Storage: 32GB microSD Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GLONASS): Yes Sensors (GLOMASS): Yes Sensors (GLOMASS): Yes Sensors (GICOmpass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass) (type (tilt) Receiver): Yes Sensors (type (tilt) Receiver): Yes (type (tilt) Receiver): Yes (type (t	Automatic Routing: Yes			
 Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (GLOMASS): Yes Sensors (GLOMASS): Yes (tilt-compensated 3-axis) Sensors (GPS Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass (GPS Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass (GPS Compass): Yes (ANT+) Bluetooth Speaker with mic Portale Trolley Speaker with Bluetooth SoD Card Stor, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2 prcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) <td></td><td></td><td></td><td></td>				
 Navigation Routes: 200 routes, 250 points per route, 50 points auto routing Sensors (GPS): Yes Sensors (Barometric Altimeter): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (CPS Compass (While Moving)): Yes Area Calculation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth S00W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Wireless Mic With 2 Drost External USB Sound Card With 2 ports. Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 		unit	1	
 Sensors (GPS): Yes Sensors (GLONASS): Yes Sensors (Barometric Altimeter): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (Compass): Yes (tilt-compensate) Yes (tilt-com				
 Sensors (GLONASS): Yes Sensors (Barometric Altimeter): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compands): Yes (tilt-compensated 3-axis) Sensors (GPS Compass): Yes (tilt-compensated 3-axis) Sensors (Torne Viewer: Yes Wire (Sec Priority Yes (ANT+)) Bluetooth figures is the figure of the f				
 Sensors (Barometric Altimeter): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with Bluetooth S00W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Disc Stero RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 				
 Sensors (Compass): Yes (tilt-compensated 3-axis) Sensors (GPS Compass (While Moving)): Yes Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out unit unit SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 port External USB Sound Card With 2 port External USB Sound Card TOTAL AMOUNT (in figures) 				
 Sensors (High Sensitivity Receiver): Yes Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 				
 Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes Sun and Moon Formation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth S00W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Port External USB Sound Card With 2 pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable 				
 Area Calculation: Yes Sun and Moon Formation: Yes Point-to-Point Navigation: Yes Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth S00W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2 pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable 	Sensors (GPS Compass (While Moving)): Yes			
 Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority Wireless Mic With 2 Wireless Mic With 2.port External USB Sound Card With 2.port External USB Sound Card TOTAL AMOUNT (in figures) 	Area Calculation: Yes			
 Point-to-Point Navigation: Yes Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority Wireless Mic With 2 Wireless Mic With 2.port External USB Sound Card With 2.port External USB Sound Card TOTAL AMOUNT (in figures) 				
 Picture Viewer: Yes Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2 pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable 				
Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth SOOW Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out unit SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)				
Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth • Portable Trolley Speaker with Bluetooth • 500W Max Power with Rechargeable Battery • 15" Speaker • 1x 2" Tweeter • Connectivity: USB, Aux Input and Line-Out unit 1 • SD Card Slot, FM Radio, NFC • Voice Priority • Voice Priority • With 2 Wireless Mic • With 2 Port External USB Sound Card • With 2 port External USB Sound Card • With 2 pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable • OTAL AMOUNT (in figures)				
 Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Port External USB Sound Card With 2 port External USB Sound Card TOTAL AMOUNT (in figures) 				
 500W Max Power with Rechargeable Battery 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2 Uses Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 				
 15" Speaker 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 2.5M 2-port External USB Sound Card With 2 pros. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 				
 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2 pos. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 		and a strength		
 Connectivity: USB, Aux Input and Line-Out SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2 pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures) 				
SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)		unit	1	
Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)		unic	-	
With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)				
With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)				
With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable TOTAL AMOUNT (in figures)				
TOTAL AMOUNT (in figures)				
		l		

After having carefully read and accepted the Request for Quotation including all supporting documents, we are submitting the above-mentioned price quotation.

NOTE: Subject to 5% VAT and 2% deduction per RA 9337 implemented on February, 2005

Name & Signature of Owner/Authorized Representative

Name/Position in print of Owner/Representative

Signature

Date



Panganiban Drive, Naga City, Camarines Sur, Philippines Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604 Website: www.region5.nia.gov.ph • Facebook: www.facebook.com/NIARegionV TIN: 000916415116 *NIA-RO V-AFD-ADM-INT-Form35Rev02* Master Doc ID: _____

August 30, 2024

REQUEST FOR QUOTATION

Supply and Delivery of Common ICT Equipment and Common Office Equipment for the use of FGIS personnel in NIA Regional Office V, Panganiban Drive, Naga City PR No.: **EOD-24-08-182**

Quotation/Bid No. FGIS-RO-060-24

The MANAGER PCWORX Unit 5 GF Yorktown Plaza Bldg., Elias Angeles St., Brgy. Dinaga, Naga City

Sir/Madam;

Please quote your lowest price on a CHARGE BASIS for the job/items listed below the space provided and drop this FORM duly accomplished, SEALED and addressed to the BAC Chairperson at the bidding box located at NIA Regional Office 5 Large Conference Room, Panganiban Drive, Naga City not later than **1:30 PM** of **September 06, 2024** with an ABC of **P 348,500.00** after which bids will be publicly opened using the RIRR of RA 9184 otherwise known as Government Procurement Act and the Philippine Bidding Documents (PBD). The articles/job shall be delivered within forty-five (45) calendar days from receipt of Purchase Order/Notice of Award.

We presume your offer is NEW as specified below unless otherwise indicated. Price quotation must be firm and valid for at least thirty (30) days from the opening of bids. NIA reserves the right to reject any or all bids, to waive any minor defect/s or informalities herein and to make such award most advantageous to NIA.

Your submitted price quotation shall be accompanied with updated PhilGEPS Registration Certificate, Mayor's Permit, and Omnibus Sworn Statement (GPPB-prescribed forms) which will be submitted in one (1) copy.

Failure to observe any of the above requirements shall be at the risk of the bidder and subject for disqualification.

Very truly yours,

DIOGEMMA CRODRIGUEZ

	BAC Chairperson			
ITEM & DESCRIPTION	UNIT	QTY	UNIT PRICE	TOTAL
COMMON ICT EQUIPMENT				THEE
1. Desktop (Customized)				
Specs: Processor 6 cores 12 threads				
3.7GHz or higher 16GB RAM MATX Motherboard				
4GB Videocard or higher				
500GB SSD + 1TB HDD				
PSU 650W 80+ rated	unit	1		
24-inch monitor	unic	-		
with UPS 650VA rated or higher				
with licensed Windows 11 OS				
with licensed Microsoft Office				
with mouse and keyboard				
2. Printer with Scanner				2
Specs: Printer Type: Print, Scan, Copy,				
Fax with Automatic Document Feeder (ADF)				
Automatic 2-sided Printing: Yes				
(up to A4/Letter)	Sector a Marca			
Print Speed (Draft, A4 Black/Colour): up to 38.0 ppm/24.0 ppm				
Print Speed (ISO 24734 A4 Simplex Black/Colour): up to 17.0 ipm/ 9.0 ipm Print				
Speed (ISO 24734 A3 Simplex Black/Colour): up to 3.5 ipm/ 2.3 ipm Maximum				
Copies from Standalone: 99 copies Copy Reduction/Enlargement: 25 - 400 percent				
Maximum Copy Size: Legal Copy				
Resolution: 600 x 600 dpi				
Scanner Type: Flatbed colour image scanner Scanner	unit	1		
Sensor Type: CIS Scanning				
Optical Resolution: 1200 x 2400 dpi				
Scanning Maximum Scan Area: 216 x 356 mm				
Scanner Bit depth (Colour): 48-bit input; 24-bit output				
Scanner Bit depth (Grayscale): 16-bit input; 8-bit output				
Scanner Bit depth (Black and White): 16-bit input; 1-bit output				
Scan Speed (Flatbed): 200 dpi, Black: 13 seconds; 200 dpi, Colour: 28 seconds				
Scan Speed (ADF Simplex): 200 dpi, Black: up to 5.0 ipm; 200 dpi, Colour: up to				
5.0 ipm				
ADF Support Paper Thickness: 64-95 g/m^2 ADF				
Paper Capacity: 35 sheets				

 Panganibau Drive, Naga City, Camarines Sur, Philippines

 Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604

 Website: www.region5.nia.gov.ph • Facebook: www.facebook.com/NIARegionV

 TIN: 000916415116

 NIA-RO V-AFD-ADM-INT-Form35Rev02

 Master Doc ID: ______



Fax Speed:	up to 33.6 kbps, Approx. 3 seconds/page				
	tion: up to 200 x 200 dpi				
	d Method: Friction Feed				
	f Paper Trays: 2 (Front 1, Rear 1)				
	Paper Input Capacity (Cassette): 250 sheets for A4 Plain Paper				
	Paper Input Capacity (Rear): 20 sheets for A3+ Plain Paper Output				and the second
	30 sheets for A4 Plain Paper, 20 sheets from Premium Glossy Photo	1 m 1			
	sumables: Ink Code 001 (Black: 7,500 pages composite yield; Cyan:				
	es composite yield; Magenta: 6,000 pages composite yield; Yellow:				
	es composite yield)				
	USB): USB 2.0				and the second se
	Network): Ethernet, WiFi IEEE 802.11 b/g/n WiFi Direct				
Control Pa	inel: 2.7 inch Colour LCD Touch Screen				
3. LAPTOP					
	cessor 6 cores 12 threads 3.7GHz or higher				
	1 GTX 1660 or higher 500GB SSD	unit	1		
	sed Windows 11 OS	unit	•		
with licens	sed Microsoft Office with Mouse				
4. Monito					
	nel Size (diagonal): 23.8 inch ition: 1920 x 1080 (FHD)				
	ition: 1920 X 1080 (FHD) s: 300 cd/m^2 (typ.)				
-	Ratio: 1100:1				
	ngle: 178 deg. (H)/178 deg. (V)				
	olors: 16.7M				
	Time: 1ms (MPRT)				
	ate: 165 Hz/180 Hz (OC)				
HDR: HDR		unit	3		
Connectiv	ity: 2x HDMI 2.0; 1x				
Display Po	ort 1.2 (capable for HDR); 2x USB 3.2 Gen 1				
Downstre	am Ports; 1x USB 3.2 Gen 1 Upstream Port; 1x Earphone Jack				
Adjustme	nt (Tilt angle): -5 deg. ~+ 20 deg.			1.	
Adjustme	nt (Height): 130mm				
	unting: 100*100mm	1761 S	a Martin		
Accessorie	es: Power Cable, HDMI Cable, USB Cable				
	ent Scanner				
	anner Type: A4 sheet fed (Automatic Document Feeder (ADF)), one-				
	ex colour scanner			1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
	pe: Colour Contact Isor Scanning Method: Fixed carriage and moving document Light	Carela de la	1 12년 학교		
Source: R	5 5 5				
	esolution: 600 x 600 dpi				
	esolution: 50 - 1,200 dpi (1 dpi increments)			1.1.1.1.1.1	
	: RGB 10-bit input/8-bit output				
	Document Size: 50.8 x 50.8 mm	a far har s			and the second
	Document Size: 215.9 x 6096 mm		the second second second second		
IVIAXIMUM	Document Size: 215.9 X bugb mm	unit	1	Contraction of the second	
		unit	1		
Supported	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity:	unit	1		
Supported Multi-TIFF	d Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF,	unit	1		
Supported Multi-TIFF 50 sheets	d Paper Weight: 27 - 413 g/m^2 Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity:	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm;	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - 3	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - 3	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm;	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Volume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Sta	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB	unit	1		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB tor: 2.5 inch	unit	2		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact Hard Driv	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB				
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact Hard Driv	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB tor: 2.5 inch e Interface: USB 3.0 (backwards compatible with USB 2.0) rt: Windows, macOS				
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact Hard Driv OS Suppo 7. Flash D Specs: Ca	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB tor: 2.5 inch e Interface: USB 3.0 (backwards compatible with USB 2.0) rt: Windows, macOS				
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact Hard Driv OS Suppo 7. Flash D Specs: Ca Connecto	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB tor: 2.5 inch e Interface: USB 3.0 (backwards compatible with USB 2.0) rt: Windows, macOS	unit	2		
Supported Multi-TIFF 50 sheets Daily Scar Sensor an 802.11 b/ Scan Spee 300 dpi - : Supported 6. Externa Specs: Str Form Fact Hard Driv OS Suppo 7. Flash D Specs: Car Connecto Type A (b)	d Paper Weight: 27 - 413 g/m ² Output File Formats: JPEG, TIFF, F, PDF, Searchable PDF, BMP, PNG, DOCX, XLSX, PPTX ADF Capacity: (80 g/m ²) Nolume: up to 5,500 sheets/day Multi-Feed Detection: Ultrasonic d Length Detection Interface/Connectivity: USB 3.2 Gen 1, WiFi g/n ed Resolution (Colour/Greyscale/Mono): 200 dpi - 35 ppm/70 ipm; 35 ppm/70 ipm; 600 dpi - 12 ppm/24 ipm d OS: Windows 10/11/7/8/8.1/XP, macOS X 10.6.8 or later al Portable Hard Drive orage Capacity: 1TB tor: 2.5 inch e Interface: USB 3.0 (backwards compatible with USB 2.0) rt: Windows, macOS				

Panganiban Drive, Naga City, Camarines Sur, Philippines Telephone Nos.: (054) 871-5611 • Telefax No.: (054) 871-5604 Website: <u>www.region5.nia.gov.ph</u> • Facebook: <u>www.facebook.com/NIARegionV</u> TIN: 000916415116 *NIA-RO V-AFD-ADM-INT-Form35Rev02*



EACONC PILIPINAS

Republic of the Philippines DEPARTMENT OF AGRICULTURE **NATIONAL IRRIGATION ADMINISTRATION** REGIONAL OFFICE NO. V (BICOL REGION)

8. Projector 5,000 ANSI Lumens WXGA 1,280x800 unit 1 With built-in speaker x 1 Wireless Projection HDMI Cable, Bag 9. GPS Device Specs: Display Type: transflective color TFT Touchscreen display Display Resolution: 240 x 400 pixels • Display Size: 3 inch sunlight readable with dual orientation Water Rating (IP): IPX7 Battery Type: 2 AA batteries • Battery Life: 16 hours • Memory/History: 1.7GB · Ability to Add Maps: Yes • Basemap: Yes Automatic Routing: Yes External Memory Storage: 32GB microSD unit 1 • Navigation Track Log: 10,000 points, 200 saved tracks Navigation Routes: 200 routes, 250 points per route, 50 points auto routing · Sensors (GPS): Yes • Sensors (GLONASS): Yes Sensors (Barometric Altimeter): Yes Sensors (Compass): Yes (tilt-compensated 3-axis) • Sensors (High Sensitivity Receiver): Yes • Sensors (GPS Compass (While Moving)): Yes Area Calculation: Yes • Sun and Moon Formation: Yes • Point-to-Point Navigation: Yes • Picture Viewer: Yes • Wireless Connectivity: Yes (ANT+) Bluetooth speaker with mic Portable Trolley Speaker with Bluetooth 500W Max Power with Rechargeable Battery • 15" Speaker • 1 x 2" Tweeter Connectivity: USB, Aux Input and Line-Out unit 1 SD Card Slot, FM Radio, NFC Voice Priority With 2 Wireless Mic With 0.15M 2-port External USB Sound Card With 2pcs. 3 meters Stereo RCA Male – to – 3.5mm Male Audio Cable **TOTAL AMOUNT (in figures)** TOTAL AMOUNT (in words)

After having carefully read and accepted the Request for Quotation including all supporting documents, we are submitting the above-mentioned price quotation.

NOTE: Subject to 5% VAT and 2% deduction per RA 9337 implemented on February, 2005

Name & Signature of Owner/Authorized Representative

Name/Position in print of Owner/Representative

Signature

Date



