



PhilGEPS

Philippine Government Electronic Procurement System

Central Portal for
Philippine Government
Procurement Opportunities

Bid Notice Abstract

Request for Quotation (RFQ)

Reference Number 12416130
Procuring Entity DAVAO DE ORO STATE COLLEGE
Title Supply and Delivery of Laptop and ICT Equipment-OCBS, ESD
Area of Delivery Davao de Oro (Compos. Valley)

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|--|------------------------------|---------------------|
| Solicitation Number: Consolidated PR NO. 2025-09-995,996,996,1000 Trade Agreement: Implementing Rules and Regulations Procurement Mode: Negotiated Procurement - Small Value Procurement (Sec. 53.9) Classification: Goods Category: Office Equipment Approved Budget for the Contract: PHP 172,290.00 Delivery Period: 30 Day/s Client Agency: | Status | Active |
| | Associated Components | 1 |
| | Bid Supplements | 0 |
| | Document Request List | 2 |
| | Date Published | 20/09/2025 |
| | Last Updated / Time | 20/09/2025 00:00 AM |
| | Closing Date / Time | 23/09/2025 10:00 AM |
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Description

2 2025-09-995 - OCBS
UNIT PURCHASE OF LAPTOP MUST BE BRANDED and MUST BE BRAND NEW Hardware must not be made from recycled materials Processor: 15-13420H (13th Gen) or AMD Ryzen 5 7530U (6-core/12-thread, 16MB cache, up to 4.3 GHz max boost) Memory: 16GB DDR5 Storage: 512GB M.2 NVMe PCIe 3.0 SSD Display: Intel Iris X Graphics/AMD Radeon Graphics | Wi-Fi 6E (802.11ax) (Dual band) 1*1 + Bluetooth 5 Wireless mouse, Backpack Operating System: Windows GGWA- DG7GMGFOL4TL CSP Windows 11 Pro DG7GMGF0D7FX Office Software: Microsoft Office LTSC Professional Plus 2024 Long-Term Servicing Channel (LTSC). The licenses must be perpetual and transferable. It must be licensed and named after DDOSC and must be enrolled to DDOSC Microsoft account. The supplier must present a certificate as a Certified Microsoft direct partner in the Philippines. Warranty: 2 years Warranty

1 2025-09-996 - OCBS

UNIT "PURCHASE OF HEADPHONES

Professional wired USB headset with a bi-directional noise-cancelling microphone design for clear and reliable voice communication. Equipped with 1.9-meter USB-A connectivity for plug-and-play compatibility with most operating system. Features include in-line controls for volume and mute, padded headband and ear cushions for extended comfort and a durable design using plastic silicon and metal materials. The headset delivers audio clarity with a microphone frequency response 100-10KHz and sensitivity of 17dBV/Pa, 4dB. It is lightweight at 197 g with a compact form factor (171x151x68mm). Crafted with up to 54% post-consumer recycled materials (varies by color) and packaged using FSC™ certified materials. Certified sustainable with a product carbon footprint of 4.78 kg CO2e. Ideal for office use virtual meetings and professional online engagement."

4 2025-09-997 - OCBS

UNIT PURCHASE OF WEB CAMERA 1080/P/30FPS FULL HD Video webcam Vcast 2 supports 1080P Full HD (up to 1920*1080 pixels) calling and recording in 30fps allow you view and capture the crucial details which brings a clearer and more comfortable experience to your online video. chat, Audio Low-light correction When the light is dimmed Vcast 2 will automatically correct the brightness of your video to ensure that you can be clearly seen even in the dark environment. Noise cancelling Microphone built-in-Noise cancelling microphone will reduce the environmental noise so that you can be clearly heard, enjoy clearer voice for smooth communication. Drive free (Plug & Play) just plug the USB cable into the computer, then you can use THE WEBCAM immediately without installing any software Universal Compatibility Vcast 2 is comfortable with Windows (Win10,8,7, Vista, XP) Mac OS and Android Supports most video calling application like Skype, MSN, Netmeeting, etc.

1 2025-09-1000 - ESD

2 UNIT Printer Print, Scan, Copy with ADF (Fax optional) Interface: USB 2.0, Network: Ethernet, Wi-Fi IEEE 802.11 b/g/n, Wi-Fi Direct, Network Protocol: TCP/IPv4, TCP/IPv6 Operating System Capabilities from Windows XP to Windows 11 or Windows Server Print Speed: Approx. 69 sec per photo (border)/90 sec per photo (borderless), Draft (Black/Color-up to 33ppm/15ppm), A4 Simplex (Black/Colour-up to 10 ipm/5.0ipm), First page out time from ready mode (black/colour) approx. 10 sec/16sec Copying: 99 copies max with 25% to 400% reduction/enlargement, max copy resolution: 600x600 dpi, max copy size: legal Scanning: Flatbed colour image scanner, CIS sensor type, 1200x2400 dpi optical resolution, max scan area of 216x297mm, scan speed of 200 dpi (black: 12sec/up to 4.5 ipm and colour: 29sec / up to 4.5 ipm) ADF Specification: paper thickness-64-95/g/m2 with paper capacity: 30 pages (A4), 10 pages (Legal) Electrical Specifications: Rated Voltage (AC 220-240 V), Rated Frequency (50-60 Hz), Operating (12W), Sleep (0.7W), Power Off (0.2W), Standby (4.5W)

2 PIECE RAM 8Gb Description HyperX HX426C16FB2/8 is a 1G x 64-bit (8GB) DDR4-2666 CL16 SDRAM (Synchronous DRAM) 1Rx8, memory module, based on eight 1G x 8-bit FBGA components per module. Each module supports Intel® Extreme Memory Profiles (Intel XMP) 2.0. Each module has been tested to run at DDR4-2666 at a low latency timing of 16-18-18 at 1.2V. Additional timing parameters are shown in the Plug-N-Play (PnP) Timing Parameters section below. The JEDEC standard electrical and mechanical specifications are as follows: Specifications CL (IDD)-16 cycles ROW CYCLE TIME (tRCmin)-45.75ns(min.) REFRESH TO ACTIVE/REFRESH COMMAND TIME (tRFCmin)-260ns(min.) ROW ACTIVE TIME (tRASmin)-29.25ns(min.)- UL Rating-94 V-0 Operating Temperature-0°C to +85°C Storage Temperature--55°C to +100°C **FACTORY TIMING PARAMETERS DEFAULT (PLUG N PLAY)-DDR4-2666 CL16-18-18 @ 1.2V XMP PROFILE # 1-DDR4-2666 CL16-18-18 @ 1.2V FEATURES** Power Supply: VDD = 1.2V Typical VDDQ = 1.2V Typical

2 PIECE Headset USB Controller bandwidth Wideband Speaker sensitivity 93.6dB SPL @ 1kHz Speaker max input power Rated Input 5mW @0.4V, max input 10mW @0.56V Speaker bandwidth Speak mode 150Hz~7kHz, @Output S.P.L-10dB

2 PIECE SSD for PC Product Description 870 EVO 500GB SATA SSD. Rapid data transfers and reliable efficiency in a sleek 2.5" form factor. Product Specifications Model: 870 Evo Interface: SATA 6 Gb/s Interface, compatible with SATA 3 Gb/s & SATA 1.5 Gb/s interface Sequential Read: Up to 560 MB/s Sequential Read Sequential Write: Up to 530 MB/s Sequential Write Performance may vary based on system hardware & Performance may vary based on system hardware & Weight: Apporx. 45.0g Weight Form Factor: 2.5 inch Dimension (WxHxD): 100 X 69.85 X 6.8 (mm) Capacity: 500 GB (1GB=1 Billion byte by IDEMA) Actual usable capacity may be less (due to formatting, partitioning, operating system, applications or otherwise) TRIM Support: TRIM Supported S.M.A.R.T Support: S.M.A.R.T Supported Device Sleep Mode Support: Yes Reliability (MTBF): 1.5 Million Hours Reliability (MTBF) Allowable Voltage: 5V ± 5% Allowable voltage Operating Temperature: 0-70 °C

Other Information

CHECKLIST OF REQUIREMENTS FOR SMALL VALUE PROCUREMENT

☐ Mayor's/Business Permit

☐ PhilGEPS Reg. Number

☐ Omnibus Sworn Statement

NOTE: ONE(1) LOT PRICE

ABC -APPROVED BUDGET CONTRACT

- EXCEED ABC PER PURCHASE REQUEST & INCOMPLETE QUOTATION AUTOMATICALLY DISQUALIFIED

Created by Liezel Cornitez Patron

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