

University of the Philippines Visayas Miag-ao, Iloilo, Philippines 5023 SUPPLY AND PROPERTY SERVICES OFFICE Telefax: (033) 315-81-41/315-9631 to 32 loc. 181 Website Address: www.upv.edu.ph

## **REQUEST FOR QUOTATION**

Date: <u>April 24, 2024</u> Quotation Number: <u>2024-</u>260 Mode of Procurement<u>: SVP</u> MPS: 2024-016M

Please quote us your best offer on the item/s listed below, subject to the terms and conditions.

PCM/MP3; USB Connection Charging -Yes

RADIO Recording -Yes; VOR -Yes

Recording: Cene Select -Yes; SYNC Recording Function -Yes; Recording Monitor -Yes; Low-Cut Filter-Yes; FM

Playback & Edit: Control - Yes; Divide - Yes; Easy

- Submit proposal to SPSO City Campus or Miagao Campus or EMAIL to: pps@upv.edu.ph or spso.upvisayas@up.edu.ph.
- Indicate company name, address, and quotation number on the envelope or in your email subject.
- Affix full signature over printed name.

DEADLINE: 05.01.24

Albran. EMILIZA C. LOZADA CHIEF, SPSO G

Unit **ABC** per Unit **Item and Description Offered Brand** Item Unit Qty or Model Price No. 45,000.00 1 1 unit Laptop Processor: Intel Core i5 13500H Processor 1.3 GHz (12M Cache, up to 4.4 GHz, 1 0 cores) Operating System: Windows 11 Home Single Language, English Video Card: Intel Iris Xe Graphics Display: 14.0 inch. WUXGA (1920 x 1200) 16:10 aspect ratio, IPS-level Panel, LED Backlit, 60Hz refresh rate, 300nits, 45% NTSC color gamut, Anti-glare display, Nontouch screen. (Screen-to-body ratio)86% Memory: 8GB RAM Dual-channel memory support requires at least one SO-DIMM module Hard Drive: 512GB M.2 PCIe NVMe Sold State Drive Ports: 1 x USB 2.0 Type-A, 1 x USB 3.2 Gen 1 Type-C, 2x USB 3.2 Gen 1 Type-A, 1x HDMI 1.4, 1x Headphone out,1 x Dc-in Camera: 720p HD camera With privacy shutter Wireless: Wi-Fi 6(802.llax) (Dual band) 2\*2 + Bluetooth® 5.3 Wireless Card Free: Microsoft Office Home and Student 2021 and Backpack 2 Units **Digital Voice Recorder** 4 General Features: Battery Type (Provided) -Built-In 7,000.00 Lithium Battery; Built-In Memory -4 GB; Built-In Microphone -Stereo (S-Mic); Calendar Search -Yes; LCD Backlight Yes; Maximum Files per Folder -199; Maximum File (Total) -5,000 files (including number of folder); PC Connectivity -Yes; Playback Format -LPCM/MP3/AAC/WMA; Recording Format -Linear

3	1	Unit	Printer_ Print Speed: Photo Default-10 x 15 cm/4 x 6": Approx. 69 sec per photo (Border) / 90 sec per photo (Borderless) *1; Draft, A4 (Black / Colour): Up to 33 ppm / 15 ppm *1; ISO 24734, A4 Simplex (Black / Colour): Up to 10 ipm / 5.0 ipm *1; First Page Out Time from Ready Mode (Black / Colour): Approx.10 sec/16 sec *1 Interface: USB: USB 2.0; Network: Wi-Fi IEEE 802.11 b/g/n. WIFI Direct; Network Protocol: TCP/IPv4, TCP/IPv6: Network Management Protocols: SNMP, HTTP. DHCP, APIPA, PING, DDNS, mDNS, SLP, WSD, LLTD Scan Speed: Flatbed (Black / Colour): 200 dpi: 11 see / 200 dpi: 28 sec Print Method: On-demand inkjet (Piezoelectric) Nozzle Configuration: 180 x 1 nozzles Black, 59 x 1 nozzles per colour (Cyan. Magenta, Yellow) Maximum Resolution: 5760 x 1440 dpi (with Variable- Sized Droplet Technology) Copy Speed: Copy Quality: Colour / Black-and-White; Draft/Standard; Maximum Coples from Standalone: 20 copies; Maximum Copy Size: A4, Letter; ISO 29183, A4, Simplex (Black / Colour): Up to 7.7 ipm / 3.8 ipm; Max Copy Resolution: 600 x 600 dpi Scanner Type: Flatbed colour image scanner Optical Resolution: 1200 x 2400 dpi Scanner Bit Depth: 48-bit input, 24-bit output(Colour); 16- bit input, 8-bit output(Grayscale); 16-bit input, 1-bit output (Black & White) Standard Paper Input Capacity: Premium Glossy Photo Paper 10 sheets-Envelope, 30 sheets-Postcard Output Capacity: Up to 30 sheets, A4 plain paper; 20 sheets, Premium Glossy Photo Paper Paper Size: Legal, Indian-Legal (215 x 345 mm), 8.5 x 13., Letter, A4, 16K (195 x 270 mm), B5, A5, B6, A6, Hagaki (100 x 148 mm), 5 x 7", 4 x 6", Envelopes: #10, DL, C6 Printer Type: Print, Scan, Copy	20.000.00
4	1	unit	Camera_ Type: Single-lens reflex digital camera Effective pixels: 24.2 million Image Sensor: 23.5 x 15.6 mm CMOS sensor Total Pixels: 24.78 million Dust-reduction system: Image Dust Off reference data Storage: Image size(pixels) - 6000 x 4000 (Large: 24.0 M), 4496 x 3000 (Medium: 13.5 M), 2992 x 2000 (Small: 6.0 M); File format -NEF (RAW): 12 bit, compressed, JPEG: JPEG-Baseline compliant with fine (approx. 1:4), normal (approx. 1:8), or basic (approx. 1:16) compression, NEF (RAW)+JPEG: Single photograph recorded in both NEF (RAW) and JPEG formats; Picture Control system - Standard, Neutral, Vivid, Monochrome, Portrait, Landscape, Flat; selected Picture Control can be modified; Media -SD (Secure Digital) and UHS-I compliant SDHC and SDXC memory cards Viewfinder: Eye-level pentamirror single-lens reflex viewfinder Frame Coverage: Approx. 95% horizontal and 95% vertical Magnification: Approx. 0.5 x (50mm f/1.4 lens at infinity, - 1.0 m-1) Eyepoint: 18mm (-1.0 m-1; rom center surface of viewfinder eyepiece lens) Diopter adjustment: -1.7 - + 0.5 m-1 Focusing Screen: Type B BriteView Clear Matte Mark VII screen Reflex mirror: Quick return Lens aperture: Instant return, electronically controlled	30,000.00

Autofocus support: Autofocus is available with AF-P and type E and G AF-S lenses	
Shutter: Type – Electronically-controlled vertical-travel focal-plane shutter; Speed -1/4000 to 30 s in steps of 1/3	
EV; Bulb; Time; Flash Sync speed -X= 1 /200 s;	
synchronizes with shutter at 1 /200 s or slower	
Release: Release mode -Single frame, continuous, quiet shutter release, self-timer: Frame advance rate -Up to 5	
fps (Frame rates assume manual focus, manual or	
shutter-priority auto exposure, a shutter speed of 1/250 s	
or faster, and other settings at default values); Self-timer -2 s, 5 s, 10 s, 20 s, 1 to 9 exposures	
Exposure: Metering -TTL exposure metering using 420-	
pixel RGB sensor; Metering method -Matrix metering: 3D	
color matrix metering I, Center-weighted metering: Weight of 75% given to 8-mm circle in center of frame,	
Spot metering: Meters 3.5-mm circle (about 2.5% of	
frame) centered on Selected focus point; Range -(ISO	
100, f/1.4 lens, 20°C/68°F); Matrix or center-weighted metering: 0 to 20 EV; Spot metering: 2 to 20 EV;	
Exposure meter coupling -CPU; Mode -Auto modes	
(auto; auto, flash off); programmed auto with flexible	
program (P); shutter-priority auto (S); aperture-priority	
auto (A); manual (M); scene modes (portrait: sports; close up; night portrait); special effects modes (night	
vision; super vivid; pop; photo illustration., toy camera	
effect; miniature effect; selective color; silhouette; high	
key; low key); Exposure compensation -Can be adjusted by -5 to +5 EV in increments of 1/3 EV in P, S, A, M,	
scene, and night vision modes; Exposure lock -	
Luminosity locked at detected value with AE-L/AF-L	
(Protect) button; ISO sensitivity (Recommended Exposure Index) - ISO 100 -25600 in steps of 1 EV. Auto	
ISO sensitivity control available; Active D-Lighting -On,	
off	
Focus: Autofocus = autofocus sensor module with TTL phase detection, 11 focus points (including one cross-	
type sensor), and AF-assist illuminator (range approx. 0.5	
to 3 m/1 ft 8 in. to 9 ft 10 in.); Detection range1 to +19	
EV (ISO 100, 20°C/68°F); Lens servo - Autofocus (AF): Single-servo AF (AF-S); continuous-servo AF (AF-C);	
auto AF-S/AF-C selection (AF-A), predictive focus	
tracking activated automatically according to Subject	
status; Manual focus (MF): Electronic rangefinder can be used; Focus point -Can be selected from 11 focus points;	
AF-area mode - single-point AF, dynamic-area AF, auto-	
area AF, 3D-tracking (11 points); Focus lock – Focus can	
be locked by pressing shutter-release button halfway (single-servo AF) or by pressing AE-L/AF-L (protect)	
button	
Flash: Built-in flash -Auto, portrait, close-up, night	
portrait, vivid, pop, photo illustration, toy camera effect: Auto flash with auto pop-up; P, S, A, M: Manual pop-up	
with button release; Guide number -Approx. 7/22, 8/26	
with manual flash (m/ft, ISO 100, 20 °C/68 °F); Flash	
control - TTL: i-TTL flash control using 420-pixel RGB sensor is available with built-in flash; i-TTL balanced fill-	
flash for digital SLR js used with matrix and center-	
weighted metering, standard i-TTL flash for digital SLR	
with spot metering; Flash mode -Auto, auto with red-eye reduction, auto slow sync, auto slow sync with red-eye	
reduction, fill-flash, red-eye reduction, slow sync, slow	
sync with red-eye reduction, rear-curtain with slow sync,	
rea-curtain sync, off; Flash compensation -Can be	
adjusted by -3 to +1 EV in increments of 1/3 EV in P, S, A, M. and scene modes; Flash-ready indicator -Lights	
when built-in flash or optional hash unit is fully charged;	
 flashes after flash is fired at full output; Accessory shoe -	

## **Our Terms and Conditions**

- 1. DELIVERY PERIOD:
- 2. PLACE OF DELIVERY:
- 3. PRICE VALIDITY : 4.
  - 30 days WARRANTY PERIOD : 1 year
- 5. PAYMENT TERMS : 30 days

After having carefully read and accepted your terms and conditions, I/We quote you on the item/s at the prices noted above.

30 working days from receipt of the PO

UPV, SPSO, Iloilo City Campus

FAXED: Date: Time: Personally Distributed:	Printed Name / Signature	
Received by: Signature over Printed Name	Tel No. / Cellphone No. / E-mail Address	
Date	Date	

P115K