UNIVERSITY OF THE PHILIPPINES BAGUIO



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Request for Quotation

PROCUREMENT PROJECT: Supply and Delivery of IT Equipment, Peripherals and Accessories

PR No. 14453, 14209, 14182, 14399 Approved Budget for the Contract: Php ₱ 129,000.00

Date:	May 20, 2021
RFQ No.:	2067
MOP:	Small Value Procurement

INSTRUCTIONS:

- $\textbf{1.} \ \ Accomplish \ this \ RFQ \ correcttly \ and \ properly. \ All \ entries \ must \ be \ type written \ and/or \ legibly \ handwritten.$
- 2. Bidder should attach a copy of the latest Mayor's/ Business Permit, PhilGEPS Registration Number, Omnibus Sworn Statement (for ABCs above Php 50,000.00).
- 3. Submit your quotation at SUPPLYAND PROPERTY MANAGEMENT OFFICE (SPMO), UNIVERSITY OF THE PHILIPPINES BAGUIO, GOVERNOR PACK 4. Failure to follow these instructions will disqualify your entire quotation.
- 5. PAYMENT: within 30 days from completion and acceptance of delivery.

Please quote at your lowest government price (including VAT) on the item/s listed below, and state the time of which you can make delivery. The statement below shall be the basis for the evaluation and calculation of your quotation.

RODOLFO T. SUYAT, JR. (sgd.)

Chief, SPMO

ITEM NO.			Compliance with technical specifications (Pls. check)		QTY	UNIT PRICE	TOTAL PRICE	QUOTED UNIT PRICE	TOTAL QUOTED PRICE
		YES	NO						
	PROCEEDING PROCESS OF THE P.								
	PROCUREMENT PROJECT: Supply and Delivery								
-	of IT Equipment, Peripherals and Accessories 2TB (black) Portable Hard drive			na	-	₱ 6,000.00	₱ 6,000.00		
1	Capacity: 2TB,			pc	1	F 0,000.00	F 0,000.00		
	Interface: USB 3.2 Gen 1								
	Compatability: Windows® 10 or Windows 8.1 operating			1					
	compatability: windows@ 10 or windows 8.1 operating systems								
	(pls see attached)								
2	Battery Back UPS (Uninterrupted Power Supply)			pc	5	₱ 6,000.00	₱ 30,000.00		
	650VA, 230V, AVR, Universal Sockets			pc	5	1 0,000.00	F 30,000.00		
	Branded, High-quality Desktop Computer RAM Module								
3	DDR3 8GB-			pc	5	₱ 5,000.00	₱ 25,000.00		
	•JEDEC standard 1.5V (1.425V ~1.575V) Power Supply								
	•VDDQ = 1.5V (1.425V ~ 1.575V)								
	•800MHz fCK for 1600Mb/sec/pin								
	•8 independent internal bank			1					
	(pls see attached sheet)			1					
4	HDMI to HDMI cables, 3 meters			рс	4	P 500.00	₱ 2,000.00		
5	Printer with scanner			un	2	P 14,000.00	P 28,000.00		
3	Printer, scan, copy, fax			un		1 14,000.00	1 20,000.00		
	First page out black (A4)								
	automatic paper sensor, duplex printing, memory								
	128MB, scanner flatbed								
	(pls. see attached sheet)								
	SCANNER- ADF, Flatbed; Flatbed: 1200 x 1200 dpi; ADF:								
6	600 dpi, Daily Duty Cycle: 1500 sheets			un	1	₱ 27,000.00	₱ 27,000.00		
7	Wireless Router			un	1	₱ 7,500.00	₱ 7,500.00		
	4× Fixed High-Performance Antennas					,,,,	7,0		
	Multiple antennas form a signal-boosting array to cover								
	more directions and large areas								
	Beamforming								
	5 GHz: 2402 Mb								
	2.4 GHz: 574 Mbps (802.11ax)								
8	mini thunderbolt displayport to HDMI cable adapter for				_	₱ 700.00	B 0 500 55		
0	Macbook			pc	5	₱ 700.00	₱ 3,500.00		
	Suppliers to indicate the following details to their bid:								
	Brand:								
	Delivery Period: within 30 calendar days								
	Price Validity:								
						TOTAL:	P 129,000.00		

Page 1 of 2

ITEM NO.	GENERA	L DESCRIPTION	technical specifications (Pls. check) YES NO	UOM	QTY	UNIT PRICE	TOTAL PRICE	QUOTED UNIT PRICE	TOTAL QUOTED PRI
TOTA	AL QUOTED AMOUNT	IN WORDS:							
A	After having carefully	read and accepted your (General Conditions, I,	We qu	ote you	on the Iten	at prices no	oted above.	
	4.1 6	read and accepted your (,	∕We qu	ote you Tel. N		at prices no	oted above.	
	e of the Company:			/We qu	•	o. :		oted above.	
Name Addı	e of the Company:			/We qu	Tel. N Fax N	o. :			
Name Addı	e of the Company: ess: e of Representative:			/We qu	Tel. N Fax N	o. :			

/hdgi

Bottery Back- UPS (Uninterupted Power Supply)

Specs listing:

Atleast 650VA, 230V, AVR, Universal Sockets

2TB (Black) Portable Hard Drive

Specs listing: Capacity: 2TB.

Interface USB 3 2 Gen 1

Compatability: Windows® 10 or Windows 8.1 operating systems

Branded High-Quality Desktop Computer RAM Module DDR3 8GB PC3-12800

- •JEDEC standard 1.5V (1.425V ~1.575V) Power Supply
- •VDDQ = 1.5V (1.425V ~ 1.575V)
- *800MHz fCK for 1600Mb/sec/pin
- •8 independent internal bank
- •Programmable CAS Latency: 11, 10, 9, 8, 7, 6
- •Programmable Additive Latency: 0, CL 2, or CL 1 clock
- •8-bit pre-fetch
- •Burst Length: 8 (Interleave without any limit, sequential withstarting address
- "000" only), 4 with tCCD = 4 which does not allow seamless read or write [either on the fly using A12 orMRS]
- ·Bi-directional Differential Data Strobe
- Internal(self) calibration: Internal self-calibration through ZQpin (RZQ: 240 ohm ±
- •On Die Termination using ODT pin
- •Average Refresh Period 7.8us at lower than TCASE 85°C,3.9us at 85°C < TCASE < 95°C
- Asynchronous Reset
- •PCB: Height 0.740" (18.75mm) or 1.180" (30.00mm)
- •CRow Cycle Time Command Time (tRFCmin) 48.125ns (min.)
- •Refresh to Active/Refresh260ns (min.)
- •Row Active Time (tRASmin)35ns (min.)
- •Maximum Operating Power TBD W
- •Operating Temperature0o C to 85o CStorage Temperature-55o C to +100o C

Printer with Scanner

Functions

Print, copy, scan, fax

First page out black (A4, ready)

As fast as 8.3 sec

First page out black (A4, sleep)

As fast as 18 sec (15 min)

Print technology

Laser

Print quality black (best)

Up to 1,200 x 1,200 dpi

Print languages

SPL

Display

2-Line LCD (16 characters per line)

Processor speed

600 MHz

Automatic paper sensor

No

Duplex printing

Manual (driver support provided)

Wireless capability

Yes, built-in Wi-Fi 802.11b/g/n

Connectivity, standard

Hi-Speed USB 2.0; Fast Ethernet 10/100Base-Tx network port; Wireless 802.11 b/g/n

Connectivity, optional

None

Метогу

128 MB

Paper handling input, standard

150-sheet input tray

Paper handling output, standard

100-sheet output bin

Maximum output capacity (sheets)

Up to 100 sheets

Duplex printing

Manual (driver support provided)

Media sizes supported

A4; A5; A5(LEF); B5 (JIS); Oficio; Envelope (DL,C5)

Media sizes, custom

76 x 127 to 216 x 356 mm

Plain, Thick, Thin, Cotton, Color, Preprinted, Recycled, Labels, CardStock, Bond, Archive,

Envelope

Wireless Router Standards

IFEE 802.11ac/n/a 5 GHz IFFF 802.11n/b/g 2.4 GHz

WiFi Speeds

5 GHz: 2402 Mbps (802.11ax) 2.4 GHz: 574 Mbps (802.11ax)

4 · Fixed High-Performance Antennas

Multiple antennas form a signal-hoosting array to cover more WiFi Range

directions and large areas

Beamforming

Concentrates wireless signal strength towards clients to

expand Wilii range

Dual-Band

Allocate devices to different bands for optimal performance

Allocate devices to different bands for optimal performance

OFDMA

Simultaneously communicates with multiple Wi-F 5 chents

WiFi Capacity

Airtime Fairness

Improves network efficiency by limiting excessive occupation

DFS

Access an extra band to reduce congestion

4 Streams

Connect your devices to more bandwidth

Router Mode

Access Point Mode

HARDWARE

Buttons

Working Modes

Dual-Core CPU Processor

1× Gigabit WAN Port **Ethernet Ports**

4× Gigabit LAN Ports

WPS/Wi-Fi Button

Power On/Off Button LED On/Off button

Reset Button

 $12 \text{ V} \sim 1 \text{ A}$ Power.

HARDWARE

SECURITY

WPA

WiFi Encryption WPA2

WEP

Network

SPI Firewall Access Control

Security

IP & MAC Binding

Application Layer Gateway

Dimensions

INCOSTONIS UZ X

 $(\mathbf{H} \times \mathbf{G} \times \mathbf{W})$

10.2 x 5.3 x 1.5 in (260.2 x 135.0 x 38.6 mm)