

Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No.: 131-1-1544-2024-0-0-0

PR No.: STF-2024-01-00273

Date: 01-24-2024

Dept./Office: MMDC

Category: IT Supplies and

Section/End-User: Windy O. Tuyan

Equipment

Funding Source: Special Trust Fund

Project Title/Code: UIMC-2024

| Item | Item Description | Unit | Qty | Unit Cost | PAR/ICS | Total Cost |
|------|----------------------------------------------------------------------|------|-----|-----------|---------|------------|
| | Apple Ipad Keyboard with Trackpad for iPad Air (4th & 5th Gen) | рс | 1 | 8,499.00 | | 8,499.00 |

Specification:

Modes: Type, View, Sketch, Read

Keyboard Type: Attached keyboard

Backlit Keys: Yes

Viewing Angles: 20-60°

Power and Connectivity: Powered by iPad via the Smart Connector

Case

- · Space to store Apple Pencil (2nd gen)
- · Front and back protection
- · Access all ports: Camera / Lightning

Keyboard

- · 16 levels of adjustable backlighting
- · Full row of iPadOS shortcut keys
- 18 mm key pitch
- · 1 mm key travel

Compatibility Compatibility

iPadOS 13.4 or later

iPad Air (5th gen)

Model: A2588, A2589, A2591

iPad Air (4th gen)

Model: A2316, A2324, A2325, A2072

| Devices (1.4GHz | 2 | BOYA By-V20 Ultracompact Wireless Microphone System with USB-C Connector for Mobile Devices (1.4GHz | unit | 2 | 2,200.00 | | 4,400.00 |
|-----------------|---|--------------------------------------------------------------------------------------------------------------|------|---|----------|--|----------|
|-----------------|---|--------------------------------------------------------------------------------------------------------------|------|---|----------|--|----------|

Specification:

Wireless Technology Digital

Included Transmitters 2 x Clip-On with Microphone

Diversity

Non-Diversity

Max Operating Range 164' / 50 m

Receiver Type

Plug-In (USB-C)

Microphone Type

Integrated

Polar Pattern

Omnidirectional

Wireless Technology

Digital

Included Transmitters

2 x Clip-On with Microphone

Diversity

Non-Diversity

RF Channel Scanning

Auto-Scan

Max Operating Range

164' / 50 m

Max Transmitters per Band

2 No

Built-In Recorder

No

Timecode Support

140

200

SNR

80 dB

Dimensions

43.92×24.7×9.3mm

Frequency Response

20Hz-16kHz

Signal-to-noise Ratio

80dB

Sensitivity

-42dB

Operating Range

50m (without obstacles)

RF Output Power

6dBm

Charging Port

USB-C

Transmitter's Battery Capacity 95mAh

Transmitter's Battery Life

Approx. 9 hours

| 1 | | | | | | | |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---|------------|---|------------|--|
| | | | | | | | |
| 3 | Multimedia, Lights, Arch Roofing and Sound System Package | lot | 1 | 245,000.00 | | 245,000.00 | |
| | Provide 3 multimedia LED screens (wide-screen) for large audience, outdoor production. 1 center (Powerpoint), 2 left & right (Program). Provide arch-roofing for the stage that will also cover the extension podiums for the live production. Provide wireless microphones, mixers, and other multimedia equipment for the event coverage and livestreaming. Provide digitally-controlled lights and sound system for large audience, outdoor production. Provide complete studio lighting (key, fill, block) for Graduation 2023 set at Upper Oval Stage or other identified location. Should be able to provide alternative or backup power in case of power interruptions. Lighting trusses for indoor use. Colored LED lights for accent-must have at least green and yellow for use during the duration of the shoot for 2023 Graduation. For use from July 31, 2023 to August 3, 2023. | | | | | | |
| 4 | Royal Cord 3 wires #16, 75 Meters / Roll | roll | 1 | 4,500.00 | | 4,500.00 | |
| | Specification: Size: #16 (1.25mm2) Cores: 3 Conductors: Stranded 99.9% Pure Copper 75 meters / Roll Heavy duty cable wire | | | | | | |
| 5 | Sticker on Sintra Board Printing | lot | 1 | 5,000.00 | | 5,000.00 | |
| | Specification: a. Various designs totalling 35 sq. ft. b. Sticker on 1.5mm sintra board c. Matte, over-lamination d. At least 150 dpi CMYK | | | | 4 | | |
| | TOTAL | | | | | 267,399.00 | |
| Pur | Purpose: For VSU Graduation 2024 | | | | | | |
| L | | | | | | | |

| Checked by: | DIONESIO I. ESTUP | A | Funds Available: | CIA N. FLORES |
|---------------|---------------------------|---------------|------------------|----------------------|
| | TWG - IT Supplies and Equ | ipment HEAD, | | BUDGET OFFICE |
| ci | Requested by: | Noted by: | Duma | Approved by: |
| Signature: | 1 Whit | | (titles) | 1 on |
| Printed Name: | WINDY O TUYAN | ULDERICO E | B. ALVIOLA | DANIEL LESLIE S. TAN |
| Designation: | END USER | UNITHEAD, PRO | JECT LEADER | OIC-PRESIDENT, VSU |

6 0