



Republic of the Philippines
VISAYAS STATE UNIVERSITY
 Visca, Baybay City, Leyte

PURCHASE REQUEST

PPMP No. : **PPMP-2025-081925-1400**

Dept./Office: **UICTS**

PR No.: **GF-2025-08-01082**

Date: **08-19-2025**

Section/End-User: **ELVIE D. BALBARINO**

Category: **Office Equipment**

Funding Source: **General Fund - CO**

Project Title/Code: **UICTS-2025-2**

| Item # | Item Description | Unit | Qty | Unit Cost | PAR/ICS | Total Cost |
|--------|----------------------------------|------|-----|------------|---------|--------------|
| 1 | Video Conferencing System | unit | 5 | 200,000.00 | | 1,000,000.00 |

Specification:

Ultra-HD imaging system supports: 4K, 1440p, 1080p, 900p, 720p, and SD at 30fps 1080p, 720p at 30 fps and 60 fps Smooth motorized pan, tilt and zoom Pan: $\pm 90^\circ$ Tilt: $+50^\circ / -90^\circ$ 15x HD zoom 90° field of view Adaptive pan and tilt speed up to 70°/second (slows when zoomed in for easier control) Automatic inversion detection to correct image orientation and camera controls when mounted upside down Autofocus 3 camera presets Kensington® security slot Video mute/unmute LED indicator Standard tripod thread Lens parks at -90° in sleep mode for assured

High-performance 3" (76mm) driver Patent pending suspension system eliminates vibration-induced camera shake and audio interference Mini XLR cable (9.6 ft (2.95m)) connects to Rally Display Hub for both signal and power

Camera to Display Hub 6.5 ft (2m) USB 3.1 Type C to USB Type C 3.1 Conference Room Computer to Display or Table Hub 6.5 ft (2m) USB 3.1 Type A to USB Type B Display Hub to Table Hub 16.4 ft (5m) CAT6A Ethernet cable (supports customer-supplied cables up to 164 ft (50 m) Display Hub to Speaker (x2) 9.6 ft (2.95m) Mini XLR (supports customersupplied extension cables up to 9.8 ft (3m)) Conference Room Computer to Displays (x2) 6.5 ft (2m) HDMI A Mic Pod 9.6 ft (2.95m): Hardwired with 12 pin connector Power Outlets to Power Supplies (x2) 3.2 ft (1m) Power Supplies to Table Hub / Display Hub (x2) 4.9 ft (1.5m)

Pickup range: 15 ft / 4.5m diameter Four microphones with eight beamforming elements Mute button with LED status indicator Captive cable: 9.6 ft (2.95m) Daisy chain up to 7 Rally Mic Pods Recommended participants: Rally (one Mic Pod): 10 Rally Plus (two Mic Pods): 16 Additional participants per Mic Pod: 6 Recommended participants for Rally with 7 Mic Pods: 46

HDMI Type A (x2) (connects to displays) Power input USB C (connects to Rally Camera) USB Type B (connects to meeting room computer) RJ45 (connects to Table Hub) Mini XLR (x2) (connects to Rally Speakers) Powers one or two Rally Speakers

RightLight with Wide Dynamic Range (WDR) RightSight automatic camera control1 RightSound Mic Matrix RightSound Anti-Vibration Speakers

Plug-and-play USB connectivity Certified for Skype for Business and ready for Teams Certified for Google Hangouts Meet Hardware Zoom Certified Cisco Compatible Compatible with BlueJeans, BroadSoft®, Vidyo™, and other video conferencing, recording, and broadcasting applications that support USB cameras


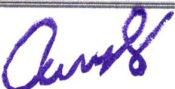


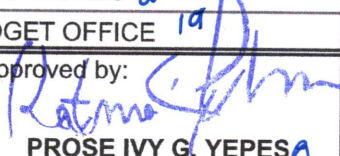
RF remote control (line of sight not required) CR2032 batteries (included)

Speaker: 1 (Rally) or 2 (Rally Plus) Mic Pod: 1 (Rally) or 2 (Rally Plus) Table Hub Display Hub 2 x Power Supplies Remote Control USB C to C cable USB A to B cable CAT6A 2 x HDMI A to A cable Documentation

UVC/plug-and-play compatible Windows® 10, 8.1, 7 macOS® 10.10 or later Chrome OS

| | | | | | | |
|--|--------------|--|--|--|--|---------------------|
| | TOTAL | | | | | 1,000,000.00 |
|--|--------------|--|--|--|--|---------------------|

Purpose: For UICTS ICT use.

| | | | |
|---|--|--|--|
| Checked by: | | Funds Available: | |
|  NORMAN O. VILLAS TWG - Office Equipment | |  ALICIA M. FLORES <i>ca. 25</i> HEAD, BUDGET OFFICE <i>19</i> | |
| Signature: | Prepared by: | Noted by: | Approved by: |
| |  ELVIE D. BALBARINO |  NORMAN O. VILLAS |  PROSE IVY G. YEPES |
| Designation: | | UNIT HEAD, PROJECT LEADER | PRESIDENT, VSU |