



# Republic of the Philippines VISAYAS STATE UNIVERSITY

Visca, Baybay City, Leyte

# **PURCHASE REQUEST**

PPMP No.: 218-1-2220-2024-0-0-2

PR No.: STF-2024-01-00283

Date: 01-24-2024

Dept./Office: GSO

Category: IT Supplies and

Equipment

Section/End-User: Anacel B. Veruen

Equipment

Funding Source: Special Trust Fund

Project Title/Code: Telephone for GSO

Item #	Item Description	Unit	Qty	Unit Cost	PAR/ICS	Total Cost
1	VoIP, Telephone	unit	1	15,000.00		15,000.00

# Specification:

#### **Features**

- . Display: White backlit, greyscale, 3.5-inch (396x162 pixels) display
- · Call Appearance:16 voice lines
- Fixed Feature Buttons: Messaging, Service, Directory, Hold/Resume, Transfer, Conference, Volume Control,
   Speakerphone, Headset, and Mute
- . Navigation Keys: Two-way navigation and select keys
- Programmable Line/Feature Keys: 16 programmable keys that support either lines (such as directory numbers), or call
  features (such as speed dialing).
- · Programmable Softkeys: 4 buttons
- · Button Module Expansion: No
- Speakerphone: Includes high-quality, 2-way speakerphone
- · Audio: Wideband audio enhances clarity with the handset, speaker, or headset
- Codecs: G.711 (A-law and m-law), G.722.2, G.722, G.729ab, ILBC, iSAC, OPUS, Narrowband Opus DTMF: In-band, outof-band (RFC 2833), and SIP INFO Early Media and Preconditions MOS Score Reporting (Telchemy)
- Wall-Mountable: Yes, requires optional Cisco 7800 Series Wall Mount Kit
- Ethernet Connectivity: Dual Ethernet (10/100) line interface (PC Pass Through & Network Connection)
- · Headset Port: Includes RJ9 headset port with EHS support
- Message Waiting Indicator: Yes
- · Adjustable Tilt Display: No
- Network Security: Certificates, Image authentication, Device authentication, File authentication, Signaling authentication, Media encryption using Secure Real-Time Transfer Protocol (SRTP) using AES-128, Signaling encryption using Transport Layer Security (TLS) Protocol using AES-128 or AES-256, Encrypted configuration files, 802.1X authentication, Cryptography

### POWER REQUIREMENTS

- Supports 802.3af Power-over-ethernet (PoE)
- Can also be powered via optional power adapter if PoE is not available on your network (power supply sold separately see accessories above)

## System Compatibility MUST have with Multiplatform Phone Firmware · Compatible with existing VSU fleet 15,000.00 TOTAL Purpose: Office use Funds Available: Checked by: ALICIA M. FLORES DIONESIO I. ESTUPA HEAD, BUDGET OFFICE TWG - IT Supplies and Equipment Approved by: Noted by: Requested by: lilrue Amul Hemo Signature: UNIT HEAD, PROJECT LEADER 1/25 DANIEL LESLIE S. TAN ANACEL B. VERUEN Printed Name: OIC-PRESIDENT, VSU **END USER**

Designation: