

University of Science and Technology of Southern Philippines

Alubijid | Balubal | Cagayan de Oro | Claveria | Jasaan | Oroquieta | Panaon | Villanueva

OFFICE OF THE BIDS AND AWARDS COMMITTEE II

REVISED BID FORM

NAME OF THE PROJECT: PROPOSED PROCUREMENT OF THE SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF

INTERACTIVE AUDIO VISUAL AND CONFERENCE SYSTEM FOR THE OFFICE OF THE UNIVERSITY AND BOARD SECRETARY CY 2024

APPROVED BUDGET OF : ONE MILLION TWO HUNDRED THOUSAND PESOS AND 00/100 (P1,200,000.00) ONLY

CONTRACT

: SUPPLY, DELIVERY, INSTALLATION AND COMMISSIONING OF INTERACTIVE AUDIO VISUAL AND

CONFERENCE SYSTEM FOR THE OFFICE OF THE UNIVERSITY AND BOARD SECRETARY CY 2024

SOURCE OF FUND

BRIEF DESCRIPTION

: IGI CY 2024

CONTRACT DURATION

: NINETY (90) CALENDAR DAYS (ONE LOT)

INTERACTIVE AUDIO VISUAL AND CONFERENCE SYSTEM	
A. Branded Interactive Flat Panel with Mobile Stand Display Size: 75-inches Brightness: 400cd/m2 Contrast Ratio 5000:1 Panel: Type TIT Backlight: Direct LED (DLED) Resolution: 4K UHD (3840*2160) Aspect: Ratio 16:9 Response Rate: 6M/S Refreshing Frequency: 60Hz Viewing Angle: 178°(H), 178°(V) Backlight Life Time: 50,000 hrs Display Colors: 10bit(1.078) Glass: 4mm Anti-Clare Tempered Glass with Zero Bonding (MOHS 7) Touch Point: 20-point touch/writing Touch Resolution: 32768 x 32768 Response Rate: <4ms(single touch <6ms(max touch inputs) Touch Accuracy: ≤1mm Recognition: Finger or passive stylus Winto 10/Win8/Win7/Mac OS/Android/Chrome OS/Linux CPU Framework: Quad-core A55 CPU Processor Speed: 2.0GHz GPU: Mali G52MP2 RAM: 468 DDR4 ROM: 3208 EMMC OS Version: Android 11.0 Parti: 3 x USB3.0 (Android&PC) , HDMI IN 2.0 x 1, Touch-USB x 1, Type C (USB2.0, Audio&Video,	



ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	- Input: RJ45 (10/100MB) x 1,HDMI 2.0 (4K@60fps) x 2,VGA x 1,Audio x 1,USB 2.0 (Android) x 1,USB 3.0 (Android) x 1,AV x 1,RS232 x 1,YPBPR x 1,Touch-USB x 1					
	- Output: HDMI 2.0 (4K@60fps) x1, COAX SPDIFx 1,AVx 1, Earphones x 1 - Speakers: 15W*2					
	 Light Sensor Temperature Monitor WiFi & Hotspot: 802.11 a/b/g/n/ac embedded (2.4G/5G Dual Module) Bluetooth: 5.0 					
	B. Branded 180 Degrees Panoramic 4K Plug and Play Video Solution Camera with Bracket - Number of cameras: 3 - Type of camera: Panoramic multi-camera array					
	 Camera resolution: 13 megapixels Video Conferencing Room: Up to 6x lossless digital zoom Field of view Horizontal: 180°, Vertical: 54° 					
	 Resolution: Panoramic-4K: 3840 x 1080 @ 30fps Intelligent Video Conferencing Room Intelligent Meeting Space Dynamic Composition: Single-stream Dynamic 					
	Composition (BYOD + MTR + ZR), Multi-stream Dynamic Composition - Virtual Director, Vivid HDR - Speakers: 2 x 2" (50mm) woofers, 2 x 3/4" (20mm) tweeters					
	 Speaker frequency range: 80Hz - 20000Hz Number of speakers: 4 Automatic Speaker Detection Audio codecs supported: SBC 					
	- Microphone type: 8 microphone beamforming array - certified for rooms up to 4.5m x 6m - Number of microphones: 8 - Microphone sensitivity: -37dBFS					
	 Microphone frequency range: 100Hz - 8000H Connectivity: USB-A, USB-C, Ethernet (RJ45) for connection to supported management systems, Wi-Fi Supported USB versions USB 2.0, USB 3.0 Bluetooth Low Energy (LE audio) 					
	C. Branded 12 Channel Analog Mixer - Computer Connectivity: USB (2 x 2) - Faders: 9 x 60mm Throw - Inputs-Mic Preamps: 4 x XLR			,		
	 Phantom Power: 4 Inputs-Line: 8 x TRS, 2 x RCA Outputs - Main: 2 x XLR, 2 x TRS Outputs-Other: 2 x RCA 					
	- Aux Sends: 1 x Pre, 1 x Post - Send/Return I/O:2 x 1/4" (Send), 4 x 1/4" (Return) - Busses/Groups: 2 x Bus - Headphones: 1 x 1/4"					
	 USB: 1 x Type B EQ Bands: 3-band Rackmountable: Yes (Includes Rack Ears) 					
	D. Branded 2 Channel Power Amplifier with 6 X 5 1/4" Surface Speakers - Power Amplifier Features: 2-channel PA power amplifier. 100 V or 70 V output for PA installations. Highly efficient and reliable class D amplifier thanks					
	to low maintenance protection circuits. – Safe and easily connectable euroblock					



ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	connectors - Excellent sound quality and little noise. - Power: 2 x 540 W Peak (2 channels), 1 x 600 W Peak (1 channel) 2 x 135 W RMS (2 channels), 1 x 150 W RMS (1 channel) - Response: 20-20.000 Hz - Gain: 40 dB - Distorsion: THD+N: <0.04% (1 kHz) - S/N Ratio: >95 dB - Crosstalk: >85 dB - Dynamic Range: >105 dBA - Damping Factor: >200 (1 kHz, 8 Ω) - Inputs: 2 balanced/unbalanced aux lines, euroblock, 20,000 Ω/10,000 Ω, 0.9-1.1 V RMS 1 emergency/test, euroblock, 1 V RMS (0 dBV) - Outputs: 1 GPIO fault indicator output, 5 V DC, euroblock - Functions: Forced ventilation with variable speed according to the temperature LED power, protection, priority and peak signal indicators Emergency input priority/contact closure test, euroblock - Protection: Overload, short circuit, open circuit, temperature, ultrasound and radio frequency - Controls: Volume for each channel 100/70 V switch on rear panel - Impedance: 100 and 70 V lines, euroblock					
	E. Speaker - Features: Low impedance loudspeaker with 100 V line transformer. Prepared for outdoor use, waterproof and rustproof materials. - Power: 80 W max., 40 W RMS - Speakers: 1 x 5 ½" polypropylene woofer 1 x 1" tweeter - Response: 80-20,000 Hz - Impedance: 40 W RMS@100 V (250 Ω) 20 W RMS@100 V (500 Ω) 10 W RMS@100 V (1,000 Ω) 5 W RMS@100 V (2,000 Ω) - Low Z: 8 Ω - Sensitivity: 88.3 dB @ 1 W/1 m - Maximum Sound Pressure: 102.2 dB @ máx. W/1 m - Coverage Angle: H/V: 200°/200°@500Hz, 135°/135°@1kHz, 100°/120°@2kHz, 60°/80°@4kHz (-6 dB) - Protections: IP-66 in compliance with EN 60529 IEC 60068-2-11 Enviromental Test (Salt Mist) - Material: ABS (UV resistance) Aluminum mesh grille, with powder-coated finish Weather-resistant mount Stainless steel screws - Switch: W selector in high Z and low Z - Connectors: Euroblock in and out for cable 0.25-2.5 mm² cross section - Temperature Range: -10°C ~ 60°C - Colour: Black (RAL 9005) - Dimensions: Loudspeaker: 162 x 263 x 147 mm depth - Accessories: Adjustable mounting bracket ± 60° in all directions. Steel safety cable F. 1 x 2 Port HDMI + USB 3.0 Female Wall Face Plate Panel Outlet Socket Extender, White G. Video Conferencing Room License, 1-Year H. Branded 22-Channel Digital Mixing Console - Mixing Capacity Input Channels Mix Buses					



ITEM NO.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	Matrices Stereo Buses FX Buses Cue Buses General					
	specifications I/O Connectors Analog Input Analog Output Dante Network USB TO HOST USB TO DEVICE					
	Phones DC User Interface Recording & Playback					
	PC/ Mac USB storage device Sampling frequency					
	rate Signal delay Frequency response Total					
	harmonic distortion Hum & noise level Equivalent input noise Residual output noise Dynamic range					
	Crosstalk Power requirements Power consumption					
	Dimensions WHD Net weight Included Accessories					
	Operating temperature Storage temperature DM3-D DM3 Standard Outline					
	Mixing Capacity Input Channels: 16 mono + 1					
	stereo + 2 FX return					
	- Mix Buses: 6					
	- Matrices: 2 (Supports Input to Matrix) - Stereo Buses: 1					
	- FX Buses: 2					
	- Cue Buses: 1					
	- Analog Input: 16 Mic/Line (12 XLR + 4 XLR/TRS Phones Combo)					
	- Analog Output: 8 (XLR)					
	– Dante: 2 (etherCON: Primary/Secondary)					
	- Network: 1 (RJ-45)					
	- USB TO HOST: 1 (USB Type-B, USB2.0) - USB TO DEVICE: 1 (USB Type-A)					
	- Phones: 1 (TRS Phones)					
	- DC: 1 (XLR 4pin, DC power IN)					
	- User Interface: 1 x 9-inch multi-touch screen, 9 x faders (8 channels + 1 main), 1 x "Touch and Turn"					
	rotary encoder					
	– Recording and Playback: Recording 18 track,					
	Playback 18 track – USB storage device: Recording 2 track (USB hard					
	disk / SSD / flash memory), Playback 2 track (USB					
	hard disk / SSD / flash memory)					
	- Sampling frequency rate:96 kHz / 48 kHz 96 kHz /					
	48 kHz - Signal delay: Less than 1.3 ms, (CH INPUT to OMNI					
	OUT, Fs=96 kHz)					
	- Frequency response: +0.5, -1.0 dB 20 Hz-20 kHz,					
	reference to the nominal output level@1 kHz, INPUT to OMNI OUT					
	– Total harmonic distortion: Less than 0.01 % 20 Hz -					
	20 kHz@+4 dBu into 10 kΩ, INPUT to OMNI OUT, Input					
	Gain = Min*1 - Hum and Noise: -126 dBu typ., Input Gain= Max.	15				
	- Residual output noise: -84 dBu, ST main off*2					
	- Dynamic range: 110 dB typ., DA Converter, 106					
	dB typ., INPUT to OMNI OUT, Input Gain=Min. - Crosstalk: -100 dB, adjacent INPUT/OMNI OUT					
	channels, Input Gain= Min. @1 kHz*3					
	- Power requirements: DC24 V/2.5 A, PA-L500 (100 V					
	240 V, 50 Hz/60 Hz) - Accessories: Owner's Manual, Power Adapter,					
	Download Information					
	I. Branded Bluetooth Party, Portable Speaker 800w with Branded 2 Pair UHF Wireless Microphone					
	(Compatible with Bluetooth Speaker) with					
	Rechargeable Battery and Charger with 2 Sets of					
	Spare Rechargeable Battery					
	J. Branded WiFi Receiver					
	- Ethernet: 100/1000 Mbps, auto-switching,					
	autonegotiating, autodiscovery, full/half duplex,					



EM O.	DESCRIPTION/SPECIFICATIONS	QTY	UNIT	USTP APPROVED UNIT PRICE	UNIT PRICE	AMOUNT
	TCP/IP, UDP/IP, DHCP, SSL, TLS2, SSH, SFTP (SSH File					
	Transfer Protocol), IEEE 802.1x, Active Directory					
	authentication, HTTPS web browser setup and XiO Cloud service, 802.3af compliant					
	- AirMedia: Via Ethernet: IPv4, mDNS, TLS, AES1; Via					
	wireless access point: IEEE 802.11/b/g/n/ac/ax, 2.4					
	GHz or 5 GHz Bluetooth Communications: Bluetooth					
	version 5.0					
	– USB Device: USB 3.0 for computer console					
	(installer setup and firmware update)					
	- HDMI Output: HDCP 2.2, EDID, CEC; Supports					
	management of HDCP and EDID - Video: Input Signal Types: AirMedia; Simultaneous					
	display of up to four sources with AirMedia Canvas					
	Maximum Input Resolutions: AirMedia					
	presentation: 1920x1080@30Hz (1080p30); AirMedia					
	Connect Adapter: 3840x2160@30Hz (4K30)					
	– HDMI Output Signal Types HDMI (DVI					
	compatible3)					
	- HDMI Output Resolutions: 1280x720@50Hz					
	(720p50), 1280x720@60Hz (720p60),					
	1280x800@60Hz,4 1366x768@60Hz,4 1440x900@60Hz,4 1600x900@60Hz,4					
	1600x1200@60Hz, 1680x1050@60Hz,4					
	1920x1080@50Hz (1080p50), 1920x1080@60Hz					
	(1080p60), 3840x2160@30Hz (2160p30),					
	3840x2160@50Hz (2160p50), 3840x2160@60Hz					
	(2160p60)					
	– Audio: Input Signal Types: AirMedia					
	- Output Signal Type : HDMI					
	- Input/Output Format: 2 channel LPCM					
	 Video Frame Rate: Up to 30 fps, audio supported Output Resolutions: 640x480@60Hz, 800x600@60Hz, 					
	1024x768@60Hz, 1280x720@50Hz (720p50),					
	1280x720@60Hz (720p60), 1280x800@60Hz,					
	1366x768@60Hz, 1440x900@60Hz, 1600x900@60Hz,					
	1600x1200@60Hz, 1680x1050@60Hz, 1920x1080@50Hz					
	(1080p50), 1920x1080@60Hz (1080p60)					
	- Bitrate Peak 0.25 to 8.5 Mbps, variable depending					
	on content complexity - Bitrate Average 1.4 Mbps typical					
	- Billate Average 1.4 Mbps typical					
	K. Branded Controller Laptop					
	- 15.6in IPS FHD 144Hz, CORE i5-12500H 512GB SSD					
	16GB DDR4 GeForce RTX 3050 Win11					
	Other Inclusion:					
	 complete cables, wires, power outlets and other necessary accessories. Include professional services 					
	for design, drawings, cables, installation and					
	commissioning, project management, and 1-day					
	training.					
	- VAT Inclusive.					

Total Bid Price in Figure:	
Total Bid Price in Words:	
Name and Signature of Bidder:_	

All bid proposals must be sealed in envelopes properly labeled and submitted to this University on or before the deadline of submission of bids, **OCTOBER 03, 2024, 01:30 P.M.** at the Procurement Services, 2nd Level Gymnasium Lobby, University of Science and Technology of Southern Philippines, C.M. Recto Ave., Lapasan Cagayan de Oro City.

The University of Science and Technology of Southern Philippines assumes no responsibility whatsoever to compensate or indemnify bidders for any expenses incurred in the preparation of the bid. The USTsP neither assumes any obligation for whatsoever losses that the bidders may incur in the preparation on their bids nor guarantee that an award will be made.

ATTY. ERWIN B. BUCLOFF.