

Date: February 10, 2025 Reference No (PR No.): 2024-314

To All Interested Bidders:

This is to request for quotation on the PIDS procurement requirement enumerated hereunder. If you are interested and, in a position, to furnish the same, we shall be glad to have your best price, terms and conditions of delivery, submitted not later than *February 17, 2025 (10:00 AM)* addressed to the *Procurement Management Division of the Administrative and Finance Department* at the abovementioned address. PIDS reserves the right to reject any and all bids, declare failure of bidding, or not award the contract under the conditions specified in Section 41 of the 2016 Revised IRR of RA 9184.

The price quotation/s, to be denominated in Philippine peso, **shall include all applicable taxes**, duties, and/or levies payable.

Very truly yours,

CAO, Procurement Management Division

Item	Qty	UOM	Articles/Description	Unit Cost	Total Cost			
1	1	Unit	Streaming Audio-Video (AV) Mixer					
			Note: Pls See Attached Technical Specification ABC – PhP550,000.00					
Requi	rements			•	· · · · · · · · · · · · · · · · · · ·			
•	Valio	d Mayor's	s/Business Permit					
•	 PhilGEPS Registration No. (if PhilGEPS Platinum Certificate is provided, Mayor's/Business Permit is no longer required) 							
•	Latest Income/ Business Tax Returns							
•	Notarized Omnibus Sworn Statement							
•	Notarized Secretary's Certificate for Authorized Representatives							

The price and details of the above offer are certified correct:

Name of Firm (Bidder)

Signature over Printed Name of Bidder's Representative

Business Permit No.

Address

Telephone and/or Mobile No.

Email Address

Tax Identification Number (TIN)

PhilGEPS Registration Number

Note: PIDS is evaluating its supplier's performance based on the quality of services rendered or goods delivered, timeliness of delivery, customer/after sales service and overall quality of service.

Streaming AV Mixer Technical Specifications – 1 Unit

Video	
Video Processing	4:2:2 (Y/Pb/Pr), 10-bit
Number of Video Channels	4 channels
	HDMI 4K IN:
	 2160p/60 Hz, 59.94 Hz, 50 Hz, 30 Hz, 29.97 Hz, 25 Hz, 24 Hz, 23.98 Hz
	 1080p/120 Hz, 119.88 Hz, 60 Hz, 59.94 Hz, 50 Hz, 30 Hz, 29.97 Hz, 25 Hz, 24 Hz, 23.98 Hz
	 1080i/59.94 Hz, 50 Hz 200 / 50 Hz
Video Input Formats	 720p/60 Hz, 59.94 Hz, 50 Hz
	 2560x1440/60Hz, 120Hz (Conforms to VESA-DMT)
	 HDCP 1.4, 2.2 supported. Conforms to CTA-861-F
	 Color Gamut: Rec.709, Rec.2020
	 Dynamic Range: SDR, HDR PQ (HDR10), HDR HLG
	HDMI 4K OUT:
	 2160p/60 Hz, 59.94 Hz, 50 Hz, 30 Hz, 29.97 Hz, 25 Hz, 24 Hz, 23.98 Hz
	 1080p/60 Hz, 59.94 Hz, 50 Hz, 30 Hz, 29.97 Hz
	o HDCP 1.4, 2.2 supported
	 Conforms to CTA-861-F
	 Color Gamut: Rec.709, Rec.2020
	 Dynamic Range: SDR, HDR PQ (HDR10), HDR HLG
	HDMI HD OUT:
	1280 x 720/60 Hz
Video Output Formats	 HDCP 1.4 supported.
viaco output romats	 Conforms to CTA-861-F
	 Color Gamut: Rec.709
	 Dynamic Range: SDR
	4K STREAMING:
	 960 x 540, 1280 x 720, 1920 x 1080, 2560 x 1440, 3840 x 2160 55 55 55 55 55 55 55 55 55 55 55 55 55
	 Frame Rate (2560 x 1440): 25 Hz, 29.97 Hz, 30 Hz, 50 Hz, 59.94 Hz, 60 Hz. Frame Rate (3840 x 2160): 25 Hz, 29.97 Hz, 30 Hz.
	o Color Gamut: Rec.709
	o Dynamic Range: SDR
	 Conforms to USB Video Class
	 Bitmap File (.bmp) Maximum 3840 x 2160 pixels, 24-bit color, uncompressed.
	 JPEG File (.jpg, .jpeg) Maximum 3840 x 2160 pixels, 24-bit color
Still Image	 PNG File (.png) Maximum 3840 x 2160 pixels, 24-bit color
_	 It can be stored up to 8 files in the internal memory.
	 PNG alpha channel supported
	 Transition: Cut, Mix, Wipe (11 patterns)
	 Composition: Background, Layer 1 (PinP + Key)(*1), Layer 2 (PinP + Key) (*1), DSK (*2),
	Logo (*3)
	 Other: Multi-View, Output Fade, Output Freeze, Output Capture, Still Image playback,
Video Effects	Test pattern output
	 1 Chrominance Key, Luminance Key
	 2 Chrominance Key, Luminance Key, still image alpha channel
	 3 Chrominance Key, Luminance Key, still image alpha channel, for 4K streaming only.
Andle	Maximum size is 1920 x 1080.
Audio Audio Processing	Sample rate: 24 bits, 48 kHz
	14 Channels
Number of Audio Channels	 MIC x6, LINE x2, HDMI, USB
	HDMI 4K IN: Linear PCM, 24 bits, 48 kHz, 2 ch
Audio Formats	HDMI 4K OUT: Linear PCM, 24 bits, 48 kHz, 2 ch
	 4K STREAMING (Input and Output): Linear PCM, 16 bits, 48 kHz, 2 ch
Audio Effects	Channel Effects: Auto Gain, High pass filter, Anti-feedback, Noise Gate, De-esser,
Audio Effects	Compressor, 4-Band PEQ, Delay, Auto Mixing

	Master Effects: Reverb, Compressor/Limiter, Loudness Auto Gain Control, 15-band GEQ
	Delay
	Others: Output fade, Test tone output
Common Section:	
External Media	USB flash drive
	Scene Memory (64 types) Department for the second
Other Functions	Panel Lock Function FOID Foundation
	EDID Emulator
Connectors:	Menu language (English)
connectors.	 HDMI 4K IN 13, 4-14-4: HDMI type A (HDMI 2.0) x 7
Video Input Connectors	o HDCP 1.4, 2.2 Supported
•	 Multi-format Supported
	 HDMI 4K OUT 12: HDMI type A (HDMI 2.0) x 2
	 HDCP 1.4, 2.2 Supported
	 Multi-format Supported
Video Output Connectors	 HDMI HD OUT: HDMI type A (HDMI 1.4) x 1
	 HDCP 1.4 Supported
	 4K STREAMING: USB Type-C (R) (USB 3.2 GEN 2 10 Gbps)
	 4K STREAMING: USB Type-C (R) (USB 3.1 GEN 2 10 Gbps)
	Analog:
	 AUDIO MIC IN 14: Combo type (XLR, 1/4-inch TRS phone) balanced, phantom
	power (DC 48 V, 10 mA Max)
Audio Insut Connectors	 AUDIO MIC IN 56: 1/4-inch TRS phone, balanced AUDIO UNE IN 1 - 2: 8CA shares true
Audio Input Connectors	 AUDIO LINE IN 12: RCA phono type
	Digital:
	 Orginal: o 4K STREAMING: USB Type-C (R)
	 HDMI 4K IN 13, 4-14-1: HDMI type A (HDMI 2.0) x 7Analog
	Analog:
	 AUDIO OUT MAIN (L, R): XLR type
	 AUDIO OUT AUX (L, R): RCA phono type
	 PHONES: Stereo 1/4-inch phone type
Audio Output Connectors	
-	Digital:
	 4K STREAMING: USB Type-C (R)
	 HDMI 4K OUT 12: HDMI type A (HDMI 2.0) x 2
	 HDMI HD OUT: HDMI type A (HDMI 1.4) x 1
Other Connectors	 USB HOST12: USB A type
	RS-232: 9 pin D-sub type (Male)
	 LAN: RJ45 type, 100BASE-TX
	TALLY: 9 pin D-sub type (Female)
Audio Input/Output Character	
Nominal Input Level	 AUDIO MIC IN 16: -64+4 dBu (Maximum input level: +24 dBu)
•	AUDIO LINE IN 12: -10 dBu (Maximum input level: +10 dBu)
Input Impedance	 AUDIO MIC IN 1-6: 16 k ohms (phantom power OFF), 8 k ohms (phantom power ON)
	AUDIO LINE IN 12: 2.7 k ohms
	AUDIO OUT MAIN (L, R): +4 dBu (Maximum output level: +24 dBu)
Nominal Output Level	AUDIO OUT AUX (L, R): -10 dBu (Maximum output level: +10 dBu)
	PHONES: 90 mW + 90 mW (32 ohms load)
Output Impodance	AUDIO OUT MAIN (L, R): 600 ohms AUDIO OUT AUX (L, R): 1 k ohms
Output Impedance	AUDIO OUT AUX (L, R): 1 k ohms BHONES: 10 ohms
	PHONES: 10 ohms PT dBu (All Endorr: Min)
	 -87 dBu (All faders: Min) -85 dBu (Matabili Enders: Helts: Channel faders: Helts: anti-analysis Mich abanel, asia: Min)
	 -85 dBu ([MAIN] Fader: Unity, Channel faders: Unity only one MIC 1 channel, gain: Min) 57 dBu ([MAIN] Fader: Unity, Channel faders: Unity only one MIC 1 channel, gain: Maximum faders: Unity, Channel fade
Residual Noise Level (IHF-A,	 -57 dBu ([MAIN] Fader: Unity, Channel faders: Unity only one MIC 1 channel, gain: Max) o Input 150 ohms terminate
typ.)	 Output 150 onms terminate Output Connector: AUDIO OUT MAIN (L, R) jacks
	S Salpar connector. Aobio OUT WAIN (L, N) Jacks

	 -99 dBu ([MAIN] Fader: Unity, Channel faders: Unity only one MIC 1 channel, gain: Min 	
	 -80 dBu ([MAIN] Fader: Unity, Channel faders: Unity only one MIC 1 channel, gain: Max 	
	 Input 150 ohms terminate 	
	 Output Connector: AUDIO OUT AUX (L, R) jacks 	
Others:		
Display	7-inch Graphic color LCD 800 x 480 dots (touch screen) x 2	
Internal Speaker	Monaural 1 W	
Power Supply	AC 115 V, AC 117 V, AC 220 V, AC 230 V, AC 240 V (50/60 Hz)	
Power Consumption	115 W	
Operating Temperature	 +5 to +40 degrees Celsius 	
	 +41 to +104 degrees Fahrenheit 	
Dimensions	 436 (W) x 279 (D) x 137 (H) mm 	
	 17-3/16 (W) x 11 (D) x 5-7/16 (H) inches 	
Weight (excluding		
Accessories	15 lb / 6.8 kg	
Accessories	Startup Guide	
	Power Cord	
	 At least 1-year parts and labor, 1-year onsite support on ALL parts of the package, both 	
	internal and external.	
Warranty	 The service must include phone support during business hours. 	
-	A temporary replacement unit must be provided if the unit cannot be repaired within	
	one working day.	
Note: Specifications, features,	, and functions being offered by the bidders will be included in the evaluation of the bid.	
	0,000.00/unit	

Conforme: