

REQUEST FOR QUOTATION

The Bureau of Customs (BOC), through its Administration Office (AO), will undertake a Small Value Procurement for "**Supply and Delivery of Sound System with Components and Accessories**" in accordance with the Revised Implementing Rules and Regulations of Republic Act No. 9184. The details of the project are as follows:

Name of Project:	Supply and Delivery of Sound System with Components and Accessories
Location:	General Services Division, OCOM Building, Gate 3, South Harbor, Port Area, Manila
Approved Budget for the Contract:	Five Hundred Twenty-Three Thousand Seven Hundred Twenty-Nine Pesos and 50/100 (Php523,729.50) - inclusive of tax
0 10 11	

Specifications

UNIT	ITEM DESCRIPTION	QUANTITY
Set	Professional Audio Mixer 16-channel Auto Volt 110v to 220v 16 High headroom line input 3 Band EQ Mute & Solo function 48V Phantom Power 2 Aux output 75Hz low-cut filter for Mic/Line input channels Sealed rotary controls resist dust & grime 24 Bit 99 DSP digital effects Large display for better visibility 12 Mic/Line, 2 Stereo input 12 segment stereo LED meter Headphones and foot switch Bluetooth/USB/MP3 with REC function	1
Set	 Sonic Audio Maximizer Signal to Noise Ratio: 115dB Process IN Process Mode: Program controlled Bypass Mode: 10Hz to 50kHz, +/- 0.5dBu, 0dBu input Output Impedance: 600 Ohms, balanced 1/4" stereo phone jack or XLR jack. Pin #2 is the hot or "+" signal. THD, Process mode: less than 0.025% 20-20kHz Bypass mode: less than 0.002% 20-20kHz 	



	 Maximum Output: +23dBu (may vary due to control 		
	settings)		
	 Maximum Process: +12dBu boost at 5kHz, 0dBu input 		
	 Sensitivity: -45dBu for maximum process 		
	 Lo Contour: +12dBu adjustment at 50Hz, 0dBu input 		
	 Input Impedance: 14.7K Ohms, balanced 1/4" stereo 		
	phone jack or XLR jack. Pin #2 is the hot or "+" signal.		
	Dual Channel Active Crossover		
	Operating Voltage: 220V 50-60Hz		
	 Input Type: Electronically balance/unbalances, RF 		
	filtered		
	Input Impedance: Balance 50, Unbalanced 25 Deceal prior Switch: Investe the phase at the sutput, and		
	 Phase Invert Switch: Inverts the phase at the output, one switch per output 		
	switch per output		
	Output Impedance: Balance 60, Unbalanced 30 Denduidth: 2011a 2011a		
set	Bandwidth: 20Hz – 20Hz	1	
	Frequency Response: 3Hz to 80KHz		
	 S/N ratio: ≥94dB (low), ≥93dB (mid), ≥90dB (high) output 		
	 Mode Switch: Selects stereo/mono2/2/4-way operation 		
	 Dimension (HxWxD): 4.4(H) x 48(W) x 17.5(D)cm 		
	 THD: ≤0.004% 		
	 Interchannel crosstalk: ≤81dB 		
	 Low cut Switch: 40Hz 12dB/octave Bessel high-pass 		
	filter, one switch per channel		
	 Dynamic Range: ≥108dB 		
	Dual Channel 31-Band Equalizer		
	 Input Type: Electronically balance/unbalances, RF 		
	filtered		
	 Input Impedance: Balance 40, Unbalanced 20 		
	 Output Impedance: Balance 100, Unbalanced 50 		
	 Bandwidth: 20Hz – 20Hz 		
	 Frequency Response: 10Hz to 50KHz 		
-	 S/N ratio: ≥94dB 		
Set	 THD: ≤0.005% 	2	
	 Dimension (HxWxD): 13.4(H) x 48(W) x 20(D)cm 		
	 Low cut Switch: 40Hz 18dB/octave Bessel high-pass filter 		
	 Intercanal crosstalk: ≤81dB 		
	 Dynamic Range: ≥108dB 		
	 Operating Voltage: 220V 50-60Hz 		
	 Bypass Switch: Bypasses thru signal path 		
	Range Switch: +/-6 dB or +/-15dB slider boost/cut range		
	1500W Professional Power Amplifier (Low AMP)		
	8 Ohms Bridged Mono Power: 3200W times 2		
Set	4 Ohms Bridged Mono Power, 20Hz-20kHz, 0.1%	1	
	THD+N: 4400W		
	Max RMS Output Voltage (each Channel): 100V		
	 Max Peak Output Voltage: 130V 		



	•	Frequency Response (+0/-0.3dB,1W/8Ohms): 20Hz- 20KHz	
	٠	Development of the second of the second seco	
		 THD+N (rated power, 40hms/1kHz): <0.09% 	
	•	Input CMRR (1kHz) :>-60dB	
	 Standard Input Sensitivity (rated power at 8 Ohms): 		
		0.775V/1V/1.4V	
	•	Hum and Noise ('A" weighted, full power at 8 Ohms): - 102dB	
		Power Supply (Factory Configured): 220V-240V, 50Hx-	
		60Hz	
	•	Construction: Integrated stencil plate	
	•	Dimension HXWXL: 133x483x505mm	
	•	Powered Amplifier with Mosfet Transistor	
	•	Input Impedance (balanced/unbalanced): >10K/>20K	
	•	second seco	
	•	Output Connectors (per channel): 2-way binding posts or	
		speak on connectors (market dependent)	
	•		
	• 1000V	Damping Factor (10-400Hz at 8 Ohms): 460 V Professional Power Amplifier (Mid AMP)	
	•	THD+N (rated power, 40hms/1kHz): <0.09%	
		THD+N: 4100W	
	•	Max RMS Output Voltage (each Channel): 90V	
	•		
	•	Frequency Response (+0/-0.3dB,1W/8Ohms): 20Hz- 20KHz	
	•	Power Bandwith (rated power at 40hms, 1%THD+N): 20Hz-20KHz	
		1000Wx2 8 Ohms	
Set	•	Input CMRR (1kHz) :>-60dB	4
Set	•	Standard Input Sensitivity (rated power at 8 Ohms): 0.775V/1V/1.4V	1
	•	Hum and Noise ('A" weighted, full power at 8 Ohms): - 102dB	
	•		
	•		
		60Hz	
	•		
	•		
	•	Input Impedance (balanced/unbalanced): >10K/>20K	
	•	etante i etage etan (tatea petter at e etinto). Atee	
	•	Damping Factor (10-400Hz at 8 Ohms): 430	
	•	Crosstalk ('A" weighted, full power at 8 Ohms): -60dB	



	 Output Connectors (per channel): 2-way binding posts or speak on connectors (market dependent) 		
	18" Subwoofer Speaker (Base) – Active • Active		
	Subwoofer: 18inch		
	Fre. Response: 75Hz-180Hz		
Set	 Minimum Power: 800W 	2	
	Maximum Power: 1000W		
	Impedance: 4-8 Ohms		
	Sensitivity: 95dB+3dB		
	18" Subwoofer Speaker (Base) – Passive		
	Passive		
	Subwoofer: 18inch		
Cat	 Freq. Response: 35Hz-200Hz 	~	
Set	Minimum Power: 800W	2	
	Maximum Power: 1000W		
	 Impedance: 4-8 Ohms 		
	 Sensitivity: 95dB+3dB 		
	15" Active Loudspeaker (Mid) w/ Professional Hi-Fi		
	(tweeter) Speaker w/ Stand		
	LF: 3" Voice Coil Size		
	System Type: 15" 2 Way		
	Amp. Power: 500 Max		
	Output Connector: Line (XLR)		
Set	 Impedence: 8Ω 	2	
Set	Freq. Response: 38Hz-20Khz	2	
	Input Connector: Line (XLR)		
	Output: 1 Microphone		
-	Input: RCA Sepecificity 100dB		
	 Sensitivity: 100dB 1000W Peak Power/500W Class D 		
	HF: 1.7" Voice Coil Size		
	15" Passive Loudspeaker (Mid) w/ Professional Hi-Fi		
	(tweeter) Speaker w/ Stand		
	 1000W Peak Power/500W Class D 		
	 System Type: 15" 2 Way 		
	• Power: 1000W		
	 Inputs: 2 NL4 Speakon 		
Set	LF: 3" Voice Coil	4	
	HF: 1.7" Polymide Dome Tweeter		
	 Impedance: 8Ω 		
	Enclosure: ABS Plastic Material		
	Sensitivity: 99dB		
	Frequency Response: 43Hz-20KHz		
	Air Duct: Front		



	Innut/Output VI B Cable Connector		
	Input/Output XLR Cable Connector		
Set	Input/Output	50	
	3P XLR Female + 3P XLR Male		
	XLR Connector		
	Wired Microphone		
	Sensitivity mvpa: 2.50		
	 Height (mm) / (in): 173.8mm / 6.846 in 		
	 Width (mm) / (in): 52.6 mm / 2.071 in 		
	 Depth (mm) / (in): 52.6 mm / 2.071 in 		
Set	Transducer Type: Dynamic	4	
	Polar Pattern: Cardioid		
	 Sensitivity dBV/Pa: -52.00 		
	 Frequency Range To (kHz): 15 		
	 Impedance (Ω): 600 		
	 Frequency Range From (Hz): 50 		
	 Weight (g) / (lbs): 244g / 0.494 lbs 		
	Microphone Stand		
	Material: Metal Base		
Set	 Height Adjustment: Adjustable from 1080mm to 1750mm 	4	
	 Base: Weighted base for stability 		
	 Type: Heavy Duty microphone stand 		
	Wireless Microphone		
	 Wireless Microphone (1 receiver 2 wireless microphone) 		
	 Type: UHF Wireless Microphone System 		
	 Frequency Range: 610-670 Mhz 		
	 Number of Channels: 200 		
	 Transmission Range: Up to 200 meters 		
Set	 Frequency Matching: Infrared (IR) 	2	
	 Pilot Mode: Pilot and digital ID 		
	 Microphone Body: Metal 		
	 True Diversity Dual UHF Microphone 200m 		
	 Receiver Power: 220V/50Hz 		
	Tru Diversity: Yes		
· · · · · · · · · · · · · · · · · · ·	 Total Harmonic Distortion: <0.5% 		
	XLR Cable (100M)		
	 Ground with Cotton Shield 		
	3 Conductors		
	Double Shield		
Set	Microphone Cable	5	
	Audio Cable		
	Good Copper Screen		
	 OD: 6.7mm (100M) 		
	Microphone Cable		



	Portable Rechargeable Powered Speaker with Wireless Microphone	
	Sensitivity: 98dB	
	LF: 12" Woofer (2" Voice coil size)	
	HF: 1.5 Titanium Dome Tweeter	
	Freq. Resp.: 45Hz-20kHz	
	AC Input: 220V 50-60Hz	
0-1	Amp. Power: 450W MAX	2
Set	Impedance: 4 ohms	
	Input Gain: line: +20 dBu/ Mic: +40dB	
	 Input Connector: Line (XLR, RCA & PL), Mic (PL & XLR) Discussion (LLMLD): (22(LL)) = 27(ML) = 22(D) 	
	 Dimension (HxWxD): 122(H) x 37(W) x 33(D)cm 	
	System Type: 12" 2 Way Full Range	
	Signal indicator: Limit, Clip	
	Crossover Freq.: 3KHz	
	 Output Connector: Line (XLR & PL link out), Speaker 	
	(Speakon to passive speaker)	
	20K VA Automatic Voltage Regulator (AVR)	
	Capacity: 20,000 VA (20KVA)	
	Phase Type: Single Phase (AVR)	
	Voltage Input Range: 140V to 250V	
	Voltage Output: 220V	
	 Voltage Stabilization Accuracy: 220V ±3 	
~ .	 Over-Voltage Protection Value: 246V ±4V 	
Set	 Under-Voltage Indication Value: 186V ±4V 	1
	 Load Power Factor: 0.8 	
	 Adjusting Time: 1.5 seconds 	
	 Long Delay: 5 ±2 minutes for startup safety. 	
	 Short Delay: 5 ±2 seconds for quicker voltage response. 	
	 Insulation Resistance: 5 MΩ. 	
	 Winding Material: 100% pure copper winding 	
	 True Output Power: 100% true output power 	
	Audio Rack Cabinet	
Set	• MC-14U	1
001	 Procase with mixer on top with wheel 	1
	 Original IMIX/Trident Procase 	
	Power Distribution Unit (PDU)	
	 Front 8-position switch 	
	 Sub-control Switch : Yes 	
	Surge Protector : Yes	
Set	 Back 8 16A-socket output 	
	Overload Protection : Yes	1
000	Times Estension Oral	
000	I ype: Extension Sock	
001	 Type: Extension Sock With cover (front switch) 	
001	 Type: Extension Sock With cover (front switch) Grounding: Standard Grounding 	



	Wire Speaker	
	Cable Size: 14 AWG	
Set	• 2 x 2.5mm ²	2
Set	Cable Color: Black	2
	 Cable Length: 100M 	
	 Professional Speaker Wire 	

Delivery Term/Duration: 20 calendar days

Subject to Retention Money

Interested suppliers are required to submit **original/certified true copy** of the following: 1) valid and current Mayor's/Business Permit, (In case of expired MP/BP, submit copy of recently expired permit and official receipt as proof of renewal), 2) PHILGEPS Registration Number, 3) Latest Income/Business Tax Return 4)Original duly signed Omnibus Sworn Statement (OSS) 5) Duly signed price quotation form (Annex "A"). In case of goods kindly indicate the brand being offered in your price quotation form (Annex "A")

All must be properly signed and sealed. Must be submitted in hard copy. Submission of quotation and eligibility documents is on or before July 11, 2025, 10:00 a.m., at General Services Division (GSD), Ground Floor, OCOM Building, Port Area, Manila.

Award of contract shall be made to the lowest quotation, which complies with the minimum description as stated above and other terms and conditions stated in the price quotation form.

Any interlineations, erasures or overwriting shall be valid only if they are signed or initialed by the bidder or his/her duly authorized representative/s.

The BOC reserves the right to accept or reject any or all quotations and to impose additional terms and conditions as it may deem proper.

For inquiry, you may contact us at Telefax no. 8526-6571 or email us at <u>boc-svp@customs.gov.ph</u>.

Very truly yours,





Annex "A"

PRICE QUOTATION FORM

Date:

The Bids and Awards Committee Bureau of Customs Port Area, Manila

Project Title: Supply and Delivery of Sound System with Components and Accessories

Sir/Madam:

After having carefully read and accepted the terms and conditions in the Request for Quotation, hereunder is our quotation/s for the items as follows:

UNIT	ITEM DESCRIPTION	QUANTITY	UNIT COST	TOTAL COST
Set	 Professional Audio Mixer 16- channel Auto Volt 110v to 220v 16 High headroom line input 3 Band EQ Mute & Solo function 48V Phantom Power 2 Aux output 75Hz low-cut filter for Mic/Line input channels Sealed rotary controls resist dust & grime 24 Bit 99 DSP digital effects Large display for better visibility 12 Mic/Line, 2 Stereo input 12 segment stereo LED meter Headphones and foot switch Bluetooth/USB/MP3 with REC function 	1		
Set	 Sonic Audio Maximizer Signal to Noise Ratio: 115dB Process IN Process Mode: Program controlled Bypass Mode: 10Hz to 50kHz, +/- 0.5dBu, 0dBu input Output Impedance: 600 Ohms, balanced 1/4" stereo phone jack or XLR jack. Pin #2 is the hot or "+" signal. 	2		



	 THD, Process mode: less than 0.025% 20-20kHz Bypass mode: less than 0.002% 		
	20-20kHz		
	 Maximum Output: +23dBu (may vary due to control settings) 		
	 Maximum Process: +12dBu boost at 5kHz, 0dBu input 		
	 Sensitivity: -45dBu for maximum 		
	 Lo Contour: +12dBu adjustment 		
	at 50Hz, 0dBu input		
	Input Impedance: 14.7K Ohms, balanced 1/4" stereo phone		
	jack or XLR jack. Pin #2 is the hot or "+" signal.		
	Dual Channel Active Crossover		
	Operating Voltage: 220V 50- 60Hz		
	Input Type: Electronically		
	 balance/unbalances, RF filtered Input Impedance: Balance 50, 		
	Unbalanced 25		
	 Phase Invert Switch: Inverts the phase at the output, one switch 		
	per output		
	 Output Impedance: Balance 60, Unbalanced 30 		
	Bandwidth: 20Hz – 20Hz		
Set	 Frequency Response: 3Hz to 80KHz 	1	
	 S/N ratio: ≥94dB (low), ≥93dB (mid) >00dB (high) output 		
	 (mid), ≥90dB (high) output Mode Switch: Selects 		
	stereo/mono2/2/4-way operation		
	• Dimension (HxWxD): 4.4(H) x		
	48(W) x 17.5(D)cm • THD: ≤0.004%		
	• Interchannel crosstalk: ≤81dB		
	Low cut Switch: 40Hz		
	12dB/octave Bessel high-pass filter, one switch per channel		
	 Dynamic Range: ≥108dB 		
	Dual Channel 31-Band Equalizer		
Set	 Input Type: Electronically balance/unbalances, RF filtered 	2	



	 Input Impedance: Balance 40, Unbalanced 20 	
	Output Impedance: Balance	
	 100, Unbalanced 50 Bandwidth: 20Hz – 20Hz 	
	• Frequency Response: 10Hz to	
	50KHz ● S/N ratio: ≥94dB	
	 THD: ≤0.005% 	
	 Dimension (HxWxD): 13.4(H) x 48(W) x 20(D)cm 	
	48(W) x 20(D)cm • Low cut Switch: 40Hz	
	18dB/octave Bessel high-pass filter	
	 Intercanal crosstalk: ≤81dB 	
	 Dynamic Range: ≥108dB Operating Voltage: 220V 50- 	
	• Operating Voltage: 220V 50- 60Hz	
	 Bypass Switch: Bypasses thru signal path 	
	signal path Range Switch: +/-6 dB or +/-	
	15dB slider boost/cut range	-
	1500W Professional Power Amplifier	
	(Low AMP)	
	 8 Ohms Bridged Mono Power: 3200W times 2 	
	 4 Ohms Bridged Mono Power, 20Hz-20kHz, 0.1% THD+N: 4400W 	
	 Max RMS Output Voltage (each Channel): 100V 	
	Max Peak Output Voltage: 130V	
	 Frequency Response (+0/- 0.3dB,1W/8Ohms): 20Hz- 	
Set	20KHz	1
	 Power Bandwith (rated power at 40hms, 1%THD+N): 20Hz- 20KHz 	
	• THD+N (rated power,	
	40hms/1kHz): <0.09%	
	 1200Wx2 8 Ohms Input CMRR (1kHz) :>-60dB 	
	Standard Input Sensitivity (rated	
	power at 8 Ohms): 0.775V/1V/1.4V	
	 Hum and Noise ('A" weighted, full power at 8 Ohms): -102dB 	
		·



	Power Supply (Factory	
	Configured): 220V-240V, 50Hx-	
	60Hz	
	Construction: Integrated stencil	
	plate	
	Dimension HXWXL:	
	133x483x505mm	
	Powered Amplifier with Mosfet	
	Transistor	
	Input Impedance (holomood/unbelenced))	
	(balanced/unbalanced):	
	>10K/>20K	
	 Standard Voltage Gain (rated power at 8 Ohms): X80 	
	Output Connectors (per	
	channel): 2-way binding posts or	
	speak on connectors (market	
	dependent)	
	• THD+N (rated power,	
	40hms/1kHz): <0.09%	
	Damping Factor (10-400Hz at 8	
	Ohms): 460	
	1000W Professional Power Amplifier	
	(Mid AMP)	
	• THD+N (rated power,	
	40hms/1kHz): <0.09%	
	8 Ohms Bridged Mono Power:	
	3000W	
	4 Ohms Bridged Mono Power,	
	20Hz-20kHz, 0.1% THD+N: 4100W	
	Max RMS Output Voltage (each	
	Channel): 90V	
	Max Peak Output Voltage: 120V	
	 Frequency Response (+0/- 	
Set	0.3dB,1W/80hms): 20Hz-	1
	20KHz	
	Power Bandwith (rated power at	
	40hms, 1%THD+N): 20Hz-	
	20KHz	
	 1000Wx2 8 Ohms 	
	 Input CMRR (1kHz) :>-60dB 	
	Standard Input Sensitivity (rated	
	power at 8 Ohms):	
1	0.775V/1V/1.4V	
	 Hum and Noise ('A" weighted, full power at 8 Obmo): 102dP 	
	full power at 8 Ohms): -102dB	
	 Construction: Integrated stencil plate 	
1	plate	



	 Power Supply (Factory 		
	Configured): 220V-240V, 50Hx-		
	60Hz		
	Dimension HXWXL:		
	133x483x505mm		
	 Powered Amplifier with Mosfet 		
	Transistor		
	Input Impedance		
	(balanced/unbalanced):		
	>10K/>20K		
	 Standard Voltage Gain (rated 		
	power at 8 Ohms): X80		
	 Damping Factor (10-400Hz at 8 		
	Ohms): 430		
	 Crosstalk ('A" weighted, full 		
	power at 8 Ohms): -60dB		
	Output Connectors (per		
	channel): 2-way binding posts		
	or speak on connectors (market		
	dependent)		
	18" Subwoofer Speaker (Base) -		
	Active		
	Active		
	 Subwoofer: 18inch 		
Set	 Fre. Response: 75Hz-180Hz 	2	
	Minimum Power: 800W		
	 Maximum Power: 1000W 		
	 Impedance: 4-8 Ohms 		
	 Sensitivity: 95dB+3dB 		
	18" Subwoofer Speaker (Base) –		
	Passive		
	Passive Subwaster 18inch		
~ .	Subwoofer: 18inch		
Set	Freq. Response: 35Hz-200Hz	2	
	Minimum Power: 800W		
	Maximum Power: 1000W		
	Impedance: 4-8 Ohms Seperitivity: 05-dB+2-dB		
	Sensitivity: 95dB+3dB		
	15" Active Loudspeaker (Mid) w/ Professional Hi-Fi (tweeter) Speaker		
	w/ Stand		
	LF: 3" Voice Coil Size		
	 System Type: 15" 2 Way 		
Set	 Amp. Power: 500 Max 	2	
	Output Connector: Line (XLR)		
	 Impedence: 8Ω 		
	 Freq. Response: 38Hz-20Khz 		
	 Input Connector: Line (XLR) 		
L	• input connector. Line (ALK)		



	<u></u>	
	Output: 1 Microphone	
	Input: RCA	
	 Sensitivity: 100dB 	
	 1000W Peak Power/500W 	
	Class D	
	HF: 1.7" Voice Coil Size	
	15" Passive Loudspeaker (Mid) w/	
	Professional Hi-Fi (tweeter) Speaker	
	w/ Stand	
	 1000W Peak Power/500W 	
	Class D	
	 System Type: 15" 2 Way 	
	• Power: 1000W	
	 Inputs: 2 NL4 Speakon 	
Set	LF: 3" Voice Coil	4
	HF: 1.7" Polymide Dome	
	Tweeter	
	 Impedance: 8Ω 	
	 Enclosure: ABS Plastic Material 	
	 Sensitivity: 99dB 	
	Frequency Response: 43Hz-	
	20KHz	
	Air Duct: Front	
	Input/Output XLR Cable Connector	
	Input/Output	
Set	3P XLR Female + 3P XLR Male	50
	VIDO	
	Wired Microphone	
	Sensitivity mvpa: 2.50	
	• Height (mm) / (in): 173.8mm /	
	6.846 in	
	• Width (mm) / (in): 52.6 mm /	
	2.071 in	
	 Depth (mm) / (in): 52.6 mm / 	
Set	2.071 in	
	 Transducer Type: Dynamic 	4
	 Polar Pattern: Cardioid 	
	 Sensitivity dBV/Pa: -52.00 	
	Frequency Range To (kHz): 15	
	 Impedance (Ω): 600 	
	 Frequency Range From (Hz): 50 	
	 Weight (g) / (lbs): 244g / 0.494 	
	bs	
	Microphone Stand	
Set	Material: Metal Base	4
	Height Adjustment: Adjustable from 1020mm to 1750mm	
	from 1080mm to 1750mm	



	 Base: Weighted base for stability Type: Heavy Duty microphone 	
	stand	
	Wireless Microphone	
	Wireless Microphone (1 receiver	
	2 wireless microphone)	
	Type: UHF Wireless	
	Microphone System	
	 Frequency Range: 610-670 Mhz 	
	 Number of Channels: 200 	
	Transmission Range: Up to 200	
	meters	
Set	 Frequency Matching: Infrared 	2
	(IR)	
	 Pilot Mode: Pilot and digital ID 	
	 Microphone Body: Metal 	
	True Diversity Dual UHF	
	Microphone 200m	
	Receiver Power: 220V/50Hz	
	Tru Diversity: Yes	
	Total Harmonic Distortion:	
	<0.5%	
	XLR Cable (100M)	
	Ground with Cotton Shield	
	3 Conductors Double Shield	
Set	Double Shield	5
Set	Microphone Cable	5
	Audio Cable Cood Conner Serees	
	Good Copper Screen OD: 6 Zmm (100M)	
	OD: 6.7mm (100M) Microphone Cable	
	Microphone Cable Portable Reversed	
	Portable Rechargeable Powered	
	Speaker with Wireless Microphone	
	 Sensitivity: 98dB LF: 12" Woofer (2" Voice coil 	
	LF: 12 Wooter (2 Voice coll size)	
	HF: 1.5 Titanium Dome	
	Tweeter	
Set	 Freq. Resp.: 45Hz-20kHz 	2
	 AC Input: 220V 50-60Hz 	~
	 Amp. Power: 450W MAX 	
	 Impedance: 4 ohms 	
	 Input Gain: line: +20 dBu/ Mic: 	
	+40dB	
	 Input Connector: Line (XLR, 	
	RCA & PL), Mic (PL & XLR)	

	 Dimension (HxWxD): 122(H) x 27(M) x 22(D) am 		
	37(W) x 33(D)cm		
	System Type: 12" 2 Way Full Pange		
	 Range Signal indicator: Limit, Clip 		
	Crossover Freq.: 3KHz		
	 Output Connector: Line (XLR & 		
	PL link out), Speaker (Speakon		
	to passive speaker)		
	20K VA Automatic Voltage		
	Regulator (AVR)		
	 Capacity: 20,000 VA (20KVA) 		
	Phase Type: Single Phase		
	(AVR)		· · · · ·
	 Voltage Input Range: 140V to 		
	250V		
	 Voltage Output: 220V 		
	 Voltage Stabilization Accuracy: 		
	220V ±3		
	Over-Voltage Protection Value:		
0.1	246V ±4V		
Set	Under-Voltage Indication Value:	1	
	186V ±4V • Load Power Factor: 0.8		
	 Adjusting Time: 1.5 seconds Long Delay: 5 ±2 minutes for 		
	startup safety.		
	 Short Delay: 5 ±2 seconds for 		
	quicker voltage response.		
	 Insulation Resistance: 5 MΩ. 		
	 Winding Material: 100% pure 		
	copper winding		
	 True Output Power: 100% true 		
	output power		
	Audio Rack Cabinet		
	• MC-14U		
Set	 Procase with mixer on top with 	1	
	wheel		
	Original IMIX/Trident Procase		
	Power Distribution Unit (PDU) Front 8-position switch		
	Sub-control Switch : Yes		
	Surge Protector : Yes		
Set	 Back 8 16A-socket output 	1	
	Overload Protection : Yes		
	 Type: Extension Sock With cover (front switch) 		
L	 With cover (front switch) 		



 Grounding: Standard Grounding Voltage: 220-250V 		
 Wire Speaker Cable Size: 14 AWG 2 x 2.5mm² Cable Color: Black Cable Length: 100M Professional Speaker Wire 	2	
	AL AMOUNT	

Total amount in words:

The above-quoted prices are inclusive of all costs and applicable taxes.

Very truly yours,

Name/ Signature of Representative

Name of Company

Contact No.

Email Adress

Mayor's Permit No._____

PhilGEPS Registration No.

(Please submit the photocopies of the above documents upon submission of quotation)

