

PURCHASE REQUEST
Province of Bohol

25 9/8

Department: PHO FDMH-INABANGA Section: FDMH-Inabanga	PR No. _____ SAI No. _____ Obr No. _____	Date: 9/2/2022 Date: _____ Date: _____
--	--	--

Item No.	Quantity	Units of issue	Item Description	Estimated Unit Cost	Estimated Cost
1	1	unit	<p>SOUND SYSTEM SET</p> <p>SPEAKER SET</p> <ul style="list-style-type: none"> -ACTIVE SUBWOOFER:15" Subwoofer, 4" LINE ARRAY:2 x 300 Watts Max, • Array Midrange: 4" x 8pcs (Voice Coil Size = 1"), Array Tweeter: 1" x 8pcs • USB/SD/FM/Bluetooth Connectivity • Auxiliary In, Remote Control • 2Mic Input • Package Includes: 2pcs – 6m Speaker Link Cable,6pcs –0.3 Array Link Cable,2pcs – Assembly Bracket,2pcs – 1.8m Tripod Stand • AC Power: 220V, 60Hz <p>WIRELESS MICROPHONE</p> <p>2 PIECE wireless microphone with charging function product features</p> <ul style="list-style-type: none"> • .50 channels freely selectable settings. • Effective distance in open environment • The microcomputer controlled FLL phase-locked loop oscillation circuit has stable performance and convenient setting. • LED digital display mode makes operation more intuitive. • Equipped with balanced and unbalanced audio output, it can be connected to any product mixer and amplifier. <p>AUDIO MIXER</p> <ul style="list-style-type: none"> • 6 CHANNEL STEREO MIXER - 2 XLR INPUT and 4 TRS INPUT (1/4 jack) • DIGITAL DELAY - Delay system in HI-FI will help acquire better echo effect. • GAIN CONTROL / PEAK INDICATOR. • Use gain control and peak led to control input signal and prevent distortion caused by overload. • TAPE INPUT - Connect with cassette to play. <p>HEADPHONE MONITOR</p> <ul style="list-style-type: none"> • Frequency response input to stereo output:+0.5dB/-0.5dB (20Hz to 20kHz) • Total harmonic distortion input to stereo out:0.01% @+8dBu (20Hz to 20kHz), Gain knob: Min0.003% @ +18dBu (1kHz), Gain knob: Min • Input channels: 6 channels: Mono (Mic/Line): 2 Stereo (LINE):2 • Output channels: Stereo out: 2, Phone: 1Bus: Stereo: 1Mono input Channel <p>function:Pad: 26dBHPF: 80Hz, 12dB/octEQ High: Gain: +15dB/-15dB, Frequency: 10kHz shelvingEQ Low: Gain: +15dB/-15dB, Frequency: 100Hz shelvingPeak LED: LED turns on when post EQ signal reaches 3 below clipping (+11dBu)Level meter: Post stereo level knob:2 x 7-segment LED meter [PEAK (+11), +6, +3, 0, -3, -10, -20dB]Internal digital effect: SBX algorithm: 6 programsPower consumption: 12W</p>	35,000.00	35,000.00

PHO
2022-

PR # 304 RECEIVED BY: [Signature] DATE: 10/4/22

PROVINCIAL PROCUREMENT MANAGEMENT UNIT

NC # _____ DC # _____ SC # _____ RSC # _____
AMOUNT: \$35,000.00

PROVINCIAL BUDGET OFFICE
PROVINCE OF BOHOL

495 RECEIVED BY: [Signature] DATE: 9/7/22

2521 VALID UNTIL: 12/31/22

442209 EXPENSE NO: 705070 AMOUNT: 35,000.00

2021-030 GE CONTROLLER DATE: 9/7/22

PURPOSE:Purchase of sound system set for the use of the hospital conference room.

Note
*Place of delivery: Francisco Dagohoy Municipal Hospital
*Time of delivery:15 days upon receipt of NTP
*Mode of Procurement:Public Bidding

TOTAL 35,000.00

Requested by: [Signature] Signature Printed name Designation	VICTOR ALAN A. TORREFRANCA, MD,MPA Chief of Hospital	Cash Availability [Signature] EUSTAQUIO A. SOCORIN Provincial Treasurer	Approved: [Signature] ERICO ARISTOTLE C. AUMENTADO Governor
--	---	--	--

APPROVED