Summary Specification				
BIL. SEBUTHARGA/QUOTATION REF.:		<u>UBD/Q/285/2024 (Unidigital) - [G]</u>		
TARIKH DIIKLANKAN :	04 Februari 2025 [Selasa]			
TARIKH TUTUP :	18 Februari 2025 [Selasa]	JAN	JAM: 2 Petang	
		DOCUMENT FEE :	B\$ 10.00	

IMPORTANT

The Official PDF quotation/tender form will be send via email once UBD Official receipt issued and send to vendors/supplier for confirmation of payment received.

Mode of Payments > REFER IN UBD WEBSITE

Please take note that the document fee for each of the New and Extended quotations will be BND 10.00 each

Important Note: Please ensure that you provide the correct details when making the payment.

 $Please\ email\ proof\ of\ the\ above\ payment\ to\ helpdesk.epay@ubd.edu.bn.\ ,\ finance@ubd.edu.bn, eprocurement.support@ubd.edu.bn.$

	TITLE :	TO PROVIDE AND INSTALL OMNIDIRECTIONAL BOUNDARY MICROPHONES FOR UBD CONFERENCE ROOM, ADMIN BUILDING.	
No.	Quantity	Descriptions	
No. 1.	Quantity 10 units	BOUNDARY CONDESNER MICROPHONE To provide and install Boundary Condenser Microphone, 12" Cable, Omnidirectional, Black Cartridge Type: Electret Condenser Frequency Response: 70–16000 Hz Polar Pattern: Omnidirectional Cardioid Output Impedance: 180 Ω Sensitivity (at 1 kHz, open circuit voltage): –28 dBV/Pa(40 mV) Maximum SPL (1 kHz at 1% THD): 117 dB SPL Signal to Noise Ratio (referenced at 94 dB SPL): 74 dB Dynamic Range: 97 dB Self Noise (equivalent SPL, A-weighted, typical): 20 dB SPL Common Mode Rejection (10 Hz to 100 kHz): >45 dB Preamplifier Output Clipping Level (1% THD): -6 dBV Polarity: Positive pressure on diaphragm produces positive voltage on pin 2 with respect to pin 3	
		Power Requirements: 11–52 V DC, 2.0 mA Environmental Requirements Operating Temperature Range: -18 to 57 °C (0 to 135 °F) Relative Humidity: 0 to 95% *participating vendor specs to match polar pattern and frequency response as per image	





