т	OP VIEW		SIDE VIEW		вотт	om '	VIEW			
			6.7±0.2							
			_ <u>+_</u>							
Spe	ecifications		_ t Notes					n History		
Spe Description	ecifications Value	Unit	Notes		ersion		Description	-	Date	
-		Unit	1) All dimensions are in mm unless other		'ersion			-	Date 2/9/2014	Approved
Description Directivity Technology	Value Omnidirectional Electret Condenser						Description	-		
Description Directivity Technology Sensitivity	Value Omnidirectional Electret Condenser -40	(dB)	1) All dimensions are in mm unless other				Description	-		
Description Directivity Technology Sensitivity Frequency Range	Value Omnidirectional Electret Condenser -40 50 ~ 16,000	(dB) (Hz)	1) All dimensions are in mm unless other				Description	-		Approved J.S.
Description Directivity Technology Sensitivity	Value Omnidirectional Electret Condenser -40 50 ~ 16,000 1.5	(dB) (Hz) (V)	1) All dimensions are in mm unless other				Description	-		
Description Directivity Technology Sensitivity Frequency Range	Value Omnidirectional Electret Condenser -40 50 ~ 16,000	(dB) (Hz)	1) All dimensions are in mm unless other				Description	-		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage	Value Omnidirectional Electret Condenser -40 50 ~ 16,000 1.5	(dB) (Hz) (V)	1) All dimensions are in mm unless other				Description	-		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Impedance	Value Omnidirectional Electret Condenser -40 50 ~ 16,000 1.5 2,200	(dB) (Hz) (V)	1) All dimensions are in mm unless other				Description	-		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Impedance Connection Method	Value Omnidirectional Electret Condenser -40 50 ~ 16,000 1.5 2,200 Solder Pads	(dB) (Hz) (V) (Ohm)	1) All dimensions are in mm unless other	wise noted			Description	-		
Description Directivity Technology Sensitivity Frequency Range Rated Voltage Impedance Connection Method Voltage Range	Value Omnidirectional Electret Condenser -40 50 ~ 16,000 1.5 2,200 Solder Pads 1~10	(dB) (Hz) (V) (Ohm) (V) (V)	1) All dimensions are in mm unless other	wise noted	1	Release	Description d from Engi	neering	2/9/2014	J.S.