

Features

- * 2 channel pre-amplifier with 10 inputs.
- * Remote paging console T-319 mic 1 with highest input priority.
- * Mic 2-4 with VOX selector, priority is over inputs 5-10 and phantom power.
- * All the 10 inputs has mic, line and high pass filtering selector.
- * Inputs 7-10 is optional for XLR mic inputs or dual RCA line inputs.
- * Dual channel XLR line outputs
- * All inputs include inputs1-10, MIC (remote paging console T-319), chime could be selected to have channel1, channel 2 and channel 1+2 outputs.
- * Built-in 2/4 tone preset chime, remote chime trigger and local trigger on front panel.
- * Volume controls are provided over chime, MIC1, inputs 2-10, channel 1 and channel 2 Master knob. Bass and treble tone control are provided for both channel 1 and channel 2.
- * Indicator for input 1-10, power and 2 channel.
- * AC 110 or 230V and DC 24V operation.

Specifications

Mode T-2S01 Input Sensitivity/Impedance MIC/ Line -50dBu (2.45mV)/5KΩ balanced, -10dBu (2.45mV)/5KΩ balanced -10dBu (2.45mV)/5KΩ unbalanced Output Level/Impedance Master 1, 2 Nor +4dBu/200Ω balanced Nor 0dBu/10KΩ unbalanced MIC S/N Ratio S/N Ratio MIC S/5dB S/5dB MIC MIC S/5dB MIC	poomounomo	
MIC/ Line -50dBu (2.45mV)/5KΩ balanced, -10dBu (2.45mV)/5KΩ balanced Cutput Level/Impedance -10dBu (2.45mV)/5KΩ unbalanced Master 1, 2 Nor +4dBu/200Ω balanced REC Nor 0dBu/10KΩ unbalanced Frequency Response S/N Ratio MIC > 60dB Line > 75dB THD University of the control	Model	T-2S01
-10dBu (2.45mV)/5KΩ balanced	Input Sensitivity/Impedance	
Output Level/Impedance Master 1, 2 Nor +4dBu/200Ω balanced REC Nor 0dBu/10KΩ unbalanced Frequency Response S/N Ratio MIC > 60dB Line > 75dB THD MIC Line > 0.03% Cross-talk MIC MIC > 75dB Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	MIC/ Line	
Master 1, 2 Nor +4dBu/200Ω balanced REC Nor 0dBu/10KΩ unbalanced Frequency Response Frequency Response S/N Ratio Frequency Response MIC > 60dB Line > 75dB THD MIC Line > 0.03% Cross-talk MIC MIC Solution Selection Sele	Line RCA In	-10dBu (2.45mV)//5KΩ unbalanced
REC Nor 0dBu/10KΩ unbalanced Frequency Response S/N Ratio MIC > 60dB Line > 75dB THD WIC Line > 0.03% Cross-talk MIC Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	Output Level/Impedance	
Frequency Response S/N Ratio MIC > 60dB Line > 75dB THD MIC < 0.05%	Master 1, 2	Nor +4dBu/200Ω balanced
S/N Ratio MIC > 60dB Line > 75dB THD MIC < 0.05%	REC	Nor 0dBu/10KΩ unbalanced
MIC > 60dB Line > 75dB THD IMIC Line > 0.03% Cross-talk IMIC Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	Frequency Response	
Line > 75dB THD MIC < 0.05%	S/N Ratio	
THD MIC < 0.05%	MIC	> 60dB
MIC < 0.05%	Line	> 75dB
Line > 0.03% Cross-talk MIC Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	THD	
Cross-talk MIC Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	MIC	< 0.05%
MIC Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	Line	> 0.03%
Line > 75dB Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	Cross-talk	
Power Consumption Power 13W Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	MIC	
Power Supply ~110V ~230V 50/60Hz & DC 24V Dimensions 484 x 258 x 44mm	Line	> 75dB
Dimensions 484 x 258 x 44mm	Power Consumption Power	13W
	Power Supply	~110V ~230V 50/60Hz & DC 24V
Weight 4.28Kg	Dimensions	484 x 258 x 44mm
	Weight	4.28Kg

Rear Panel

