

Descriptions

The T-1SO1 is a public address pre-amplifier with five balanced MIC inputs, three AUX level inputs and one EMC(priority) level inputs.

Priority muting is achieved via MIC $\tilde{1}$ and EMC 1 for overriding music for paging and emergency alarms.

Individual gain controls are provided for MIC and AUX inputs, bass and treble controls are provided for overall tone control.

Features

- * 5-channel MIC input and 3-channel Aux input.
- * With 1-channel EMC input.
- * Independent volume control, MASTER volume control.
- * With compulsive insert and Priority function.
- * MIC balance input interface with phantom power.
- * Individual Gain controls for MIC
- * EMC1 has priority over all inputs except MIC1
- * Bass and Treble Tone Controls
- * AC 110V or 230V and DC 24V operation

Optional

- * DC 24V power supply
- * Panel with/without handhold

Specifications

Model	T-1S01
Inputs	MIC 1, 2, 3, 4, 5: 5mV 600 Ω balanced AUX 1, 2, 3: 10K Ω 200mV unbalanced
Output	600Ω 1V OdBV
Frequency Response	20 Hz- 20 KHz(± 1 dB)
S/N Ratio	MIC input: 80dB
	AUX input: 85dB
Tone	Bass: \pm 10dB at 100Hz
	Treble: \pm 10dB at 10KHz
Phantom Power	+48V
Protection	AC fuse
Power Supply	~110V/60Hz or ~230V/50Hz & DC 24V
Dimensions	484×370×44mm
Weight	8Kg





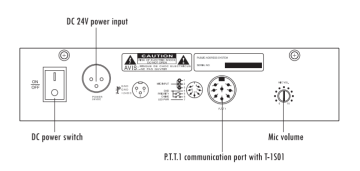
Descriptions

T-319 is remote paging console with mixer T-2S01, whose communication distance up to 1kms. The paging console could be power supplied by the mixer within 50 meters, while extra DC 24V power supply is needed when distance is longer than 50 meters. This mic inputs with highest priority over all other inputs.

Features

- * Highest input priority
- * Condenser microphone type
- * 2 tone Pre-announcement chime
- st Talk and chime trigger functional buttons
- * 10 segment LED amplifier output level meters
- * Mic volume is provided
- * Extra DC power supply is needed when communication distance is more than 50 meters

Rear Panel

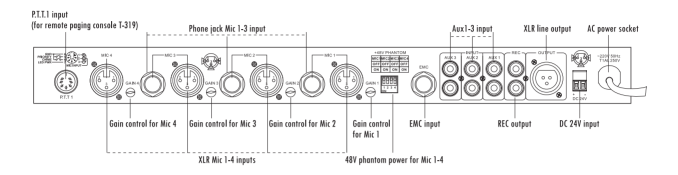


Specifications

Model	T-319
Output Level/impedance	OdB(unit gain)/600 Ω balanced
MIC Input Sensitivity/Impedance	-50dB/600 Ω balanced
Frequency Response	50Hz∼18KHz,-3dB
THD	Less than 0.1%
S/N Ratio	Better than 65dB
MIC	
Туре	Condenser Microphone
Polar Pattern	Unidirectional
Frequency Response	100Hz~16KHz
Impedance	Max 680Ω
Sensitivity(OdB=1V/O/.1Paat 1KHz)	$-47dB \pm 3dB$
S/N Ratio	More than 60dB
General	
Power Supply	DC 24V
Weight	960g (Without Microphone)
Dimensions(WxHxD)	199×128×44mm



Rear Panel



Connections

