

## MIC INPUT MODULE (TRANS)

V-1251B

## **■**DESCRIPTION

The V-1251B is a microphone preamplifier module with transformer—isolated input and programing functions. It designed for use with the VM series mixer power amplifiers and the mixer flame.

## ■ SPECIFICATIONS

Power Requirement	24 V DC
Current Consumption	34 mA
Input Sensitivity	$-60$ dBm $600$ $\Omega$ , balanced
and Impedance	
Output Level	$-20$ dBV 10 k $\Omega$
and Impedance	
Frequency Response	30 Hz~20,000 Hz ± 1 dB
Speech Filter	-12 dB at 100 Hz
Distortion	Less than 0.3 % (f=1 kHz sine wave)
Noise Level	-126 dBV (20 Hz~20,000 Hz, 200 Ω terminated)
Indicator	In-use indicator (green LED)
Controls	1 X slide volume control
Programming Functions	Highest priority, 1st-in-1st-served priority
	Cascade priority, Speech filter
	Busy indication, Chime distribution
	Mic enable function
Connections	Input : 5-pin DIN socket
	Output and power received : 10-pin card connector
Color	Black
Dimensions(WXHXD)	40 (1.57")×129 (5.08")×212 (8.35") mm
Weight	162 g (0.36 lb.)

## **APPEARANCE**

