Instruction Manual

Input Module for VP-2000 and BGM VP-200VX-BGM

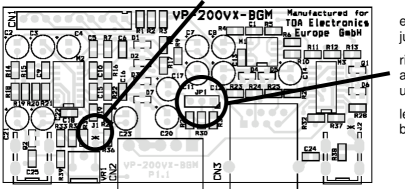
■ DESCRIPTION

The input module is designed to mix the Audio signal of the VX-2000 system with an Audio signal of an additional input. The latter can be muted by a control input, and supports a balanced mono or unbalanced stereo Audio signal. Its level can be adjusted. All surveillance functions of the VX-2000 system will be supported.

■ INSTALLATION AND SETTING

This module will be installed similar to the VP-200VX module. Before installation, the wire jumper J1 must be cut or not depending on the required input sensivity, and the jumper JP1 must be set for balanced or unbalanced stereo input (see below).

sensivity: -10 dBV (320 mV): do not cut jumper J1 0 dBV (1V): cut jumper J1

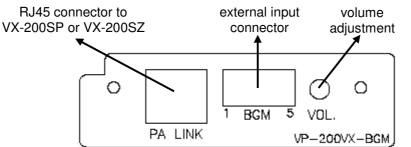


external input: set jumper JP1:

right position (mark at the jumper): unbalanced stereo

left position: balanced

■ CONNECTION



External Input Contacts:

| Pin | 1 | 2 | 3 | 4 | 5 |
|---------------------|--------------|---------------|------------|------------|---------------|
| Stereo (unbalanced) | left ch. (H) | right ch. (H) | shield | ground (E) | control input |
| balanced | Н | С | E (shield) | | (Mute BGM) |
| | | | | | |

TOA Electronics Europe GmbH

Süderstraße 282 20537 Hamburg Germany Tel.: +49-(0)40-25 17 19-0 Fax: +49-(0)40-25 17 19-98 URL: www.toa.eu