#### RM-210 **Remote Microphone Extension**

The RM-210 is an extension unit for increasing the number of function keys of TOA's RM-200X and RM-200XF Remote Microphones.

# **WB-RM200 Wall Mounting Bracket**

The WB-RM200 is to mount RM-200X and RM-210 on the wall.



# VX-200XI **Audio Input Module with** Control Input

The VX-200XI module is designed to be used in conjunction with the VX-2000 System Manager, included control input terminal, low-cut and high-cut filter, and gain control.

### **VX-200XR Remote Microphone Input Module**

The VX-200XR module is designed to be used with the RM-200X Remote Microphone or RM-200XF Fireman's Microphone. Insert this module into the VX-2000's input module slot for each Remote or Fire Microphone(s) used in the system.

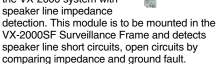
#### **General Input Modules**

U-01R, U-03R, U-01F, for the line level input with different input connectors. M-01F, M-01T for the microphone level input.



#### VX-200SZ **Impedance Detection Module**

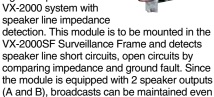
The VX-200SZ is an audio signal output module of the VX-2000 system with speaker line impedance



#### VX-200SZ-2 **Impedance Detection Module**

The VX-200SZ-2 is an audio signal output module of the

if one of the two outputs fails.



#### **VX-200SP Pilot Tone Detection Module**

The VX-200SP is an audio signal output module of the VX-2000 system with speaker

line pilot tone detection. This module is to be mounted in the VX-2000SF Surveillance Frame and detects speaker line short circuits, open circuits by monitoring for the presence of a pilot signal, and ground fault.

#### VX-200SP-2 **Pilot Tone Detection Module**

The VX-200SP-2 is an audio signal output module of the VX-2000 system with speaker

line pilot tone detection. This module is to be mounted in the VX-2000SF Surveillance Frame and detects speaker line short circuits, open circuits by monitoring for the presence of a pilot signal with end of line module, and ground fault.

#### VX-200SO Control **Output Module**

TOA's VX-200SO Control Output Module is used to increase the number of control outputs to be used in the VX-2000 system. It features 16 control outputs and is mounted in the VX-2000SF Surveillance Frame.

#### VX-200SI Control Input Module

TOA's VX-200SI Control Input Module is used to increase the number of control inputs to be used in the VX-2000 system. It features 16 control inputs and is mounted in the VX-2000SF Surveillance Frame.

#### **VX-200SE Equaliser Card**

The VX-200SE Equaliser is a 9-band, 1-channel equaliser to be mounted on the circuit board of the VX-200SP/VX-200SP-2 Pilot Tone Detection module or VX-200SZ/VX-200SZ-2 Impedance Detection module.

#### **EV-200M Voice Announcement Board**

The EV-200M is playback-only Voice Announcing board to play back the messages recorded on TOA's EV-350R. The EV-200M is designed to built in the VX-2000.

#### **Digital Power Amplifier**

VP-3154 (150 W-by-4 channels) VP-3304 (300 W-by-4 channels) VP-3504 (500 W-by-4 channels)

The digital amplifier (3 models) is more compact, lightweight and energy efficient. Each channel has an independent power source for enhanced reliability, and BGM input ports support BGM broadcasting.

\*Power amplifier input modules are included.



# VX-3000DS **Power Supply Manager**

The VX-3000DS Power Supply Manager supplies DC power to all VX-2000 system components. It combines two built-in power source units with a high-performance charger. If the primary power supply is cut off, the VX-3000DS switches automatically to auxiliary battery power.



#### **Power Amplifier**

VP-2064 (60 W-by-4 channels) VP-2122 (120 W-by-2 channels) VP-2241 (240 W-by-1 channel) VP-2421 (420 W-by-1 channel)

Power Amplifier uses the VP-200VX Power Amplifier Input Module per channel.

### VP-200VX **Power Amplifier Input Module**

The VP-200VX Power **Amplifier Input Module** is designed to be used in conjunction with the VP-2064, VP-2122, VP-2241 or VP-2421 power amplifier.



#### VX-2000DS **Emergency Power Supply**

The VX-2000DS Emergency Power Supply Unit supplies the DC power to each equipment in the VX-2000 system by connecting the VX-200PS Power Supply Unit. It keeps the battery unit that contains 2 x 12 V sealed lead batteries charged. When the DC power supply from the VX-200PS stops, the VX-2000DS is automatically switched to the backup battery.

# **VX-200PS** Power Supply Unit

The VX-200PS Power Supply Unit is mounted in the VX-2000PF Power

Supply Frame when in use. There are 2 DC output channels per unit. Use the VX-200PS in the number suited to the required total system power.



#### VX-2000PF **Power Supply Frame**

Up to three VX-200PS units can be installed in the unit.













