## Audio Matrix Controller PX-6216

ITEM PX-6216 MATRIX CONTROLLER

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# Audio Matrix Controller **PX-6216**

INTERM PX-6216 MATRIX CONTROLLER

The PX-6216 is the heart of the system 6000. DSP based 16 x 8 digital audio matrix is PC configured, controlled and monitored. The PX-6216 is PC controlled via Inter-M's MS-6800 custom system control software.

#### 16\*8 AUDIO MATRIX

- 8 channel output matrix over various audio input. (BGM 10CH, EM 1CH, TIMER 1CH, RM 4CH)

#### PC CONTROL

- PC-based remote and real-time control (monitoring, operating, fault diagnosis) with DIB-6000 interface.

#### HIGH QUALITY AUDIO

- Designed to provide professional quality audio and intelligibility with CD quality performance (S/N 85dB, THD 0.01%).

#### BROADCAST CONTROL DEPENDING ON PRIORITIES

 It switches to remote or emergency broadcasting due to priorities of emergency signals.
 (EM > Timer > Remote Mic)

#### REMOTE MIC CONNECTION

- 4 remote mic port is available and can be expanded up to 32 units of Remote Mic by using RME-6108. (remote mic expansion unit)

#### DATA TRANSMISSION USING CAT5 CABLE

- The use of standard category 5e cables terminated with RJ45 connectors permits easy interconnectivity between the various system components. This simplifies and speeds up system installation.

#### VARIOUS TYPE OF BGM INPUT

- Connection of BGM sources is possible via the 2 XLR combo jack channels, the 6 XLR channels, and 2 RCA jacks.
- CONDENSING MIC COMPARABLE
  - 24V PHANTOM POWER for condensing mic over channel 1 and channel 2.

#### DSP AUDIO MATRIX

- MIC/LINE Inputs with 7 Band EQ , Mute Control, Input/output volume control and mixing.

#### MEMORY/SAVE A SET UP FILE

 The system set-up files will be saved in internal PC memory to allow normal operation in event of PC error.

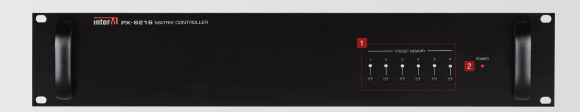
#### PRE-SET CONTROL

- System settings are stored in internal memory. Stored file can be restored should setup file of operation program is deleted or changed The stored file can be operated even if the control PC is offline using memory presets.

#### SOURCE PROGRAM MANAGEMENT AND REMOTE CONTROL SUPPORT

 4 RS-232 interface port is used to control remotely Inter-M source devices (CD/TUNER/voice file) in Windows program.

### FRONT/REAR PANEL



#### 1 PRESET MEMORY BUTTON AND INDICATOR

**2** POWER INDICATOR



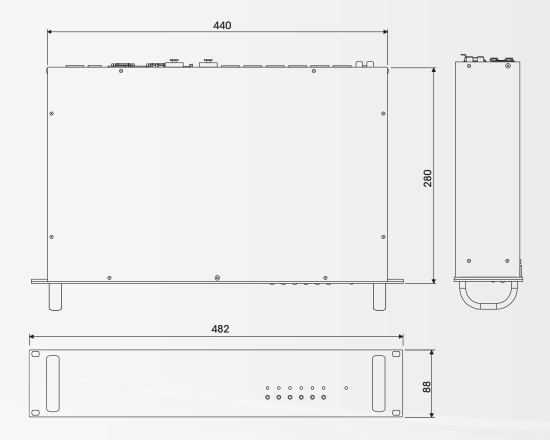
- BGM INPUT TERMINAL
   EMERGENCY AUDIO INPUT TERMINAL
   TIMER AUDIO INPUT TERMINAL
   REMOTE MIC COMMUNICATION TERMINAL
   AUDIO OUTPUT TERMINAL
- EMERGENCY PANEL (EP) CONNECTION TERMINAL
  RS-232 SOURCE UNIT CONTROL TERMINAL
  DATA LINK IN/OUT TERMINAL
  POWER INPUT TERMINAL

## **SPECIFICATIONS**

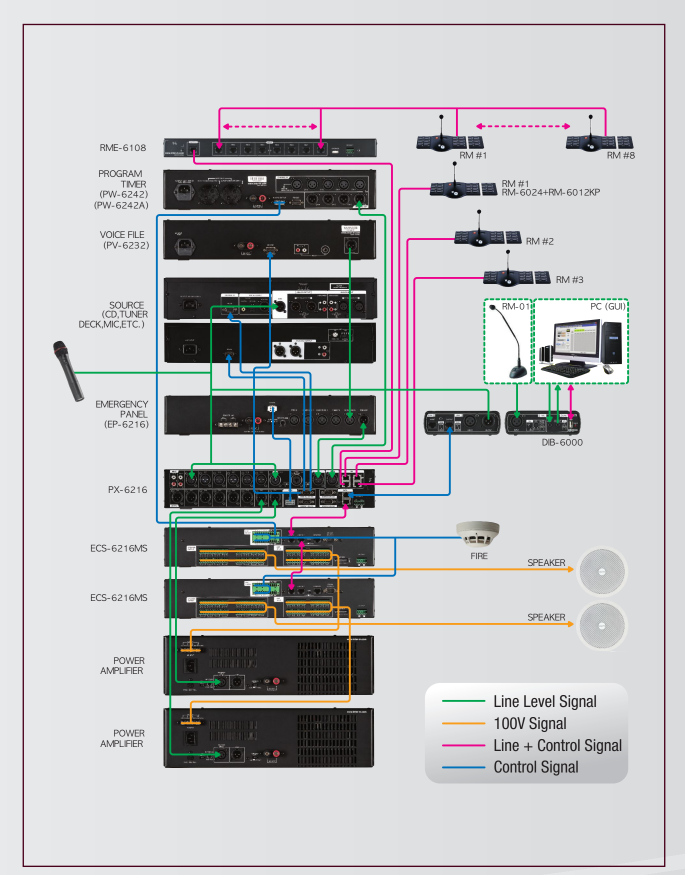
|                            |                    | PX-6216   |
|----------------------------|--------------------|---|
| Rated Output               |                    | OdBV (Balanced)                                 |
| Input Sensitivity          | EM, TIMER, RM      | -10dBV/20kΩ (Balanced)                          |
|                            | BGM 1~8 LINE       | -10dBV/3kΩ (Balanced)                           |
|                            | BGM 1~8 MIC        | -50dBV/3kΩ (Balanced)                           |
|                            | BGM 9,10 LINE      | -10dBV/20kΩ (Unalanced)                         |
| Frequency Response         | ±3dB               | 20Hz~20KHz                                      |
| Total Harmonic             | LINE               | Less than 0.01%                                 |
|                            | MIC                | Less than 0.10%                                 |
| Signal to Noise Ratio      | LINE               | Better than 85dB                                |
| (A-weight Filter)          | MIC                | Better than 60dB                                |
| Maximum S/N                | LINE (+8dBV Input) | Better than 100dB                               |
| Phantom MIC Power          | BGM 1,2            | DC 24V  |
| Priority                   |                    | EM>TIMER>RM1>RM2>RM3>RM4>BGM                    |
| Communication<br>Interface | LINK IN/OUT        | RS-485 (Max. Distance 1km)                      |
|                            | RM                 | RS-422 (Max. Distance 1km)                      |
|                            | SOURCE             | RS-232 (Max. Distance 12m)                      |
| Operation Temperature      |                    | -10°C ~ +40°C / 14°F ~ 104°F                    |
| Power Source               |                    | DC 24V, 900mA                                   |
| Weight (SET)               |                    | 4.3kg/9.5lbs                                    |
| Dimensions (SET)           |                    | 482(W) x 88(H) x 280(D)mm//19(W)x3.5(H)x11(D)in |

\* Specifications and design are subject to change without notice.

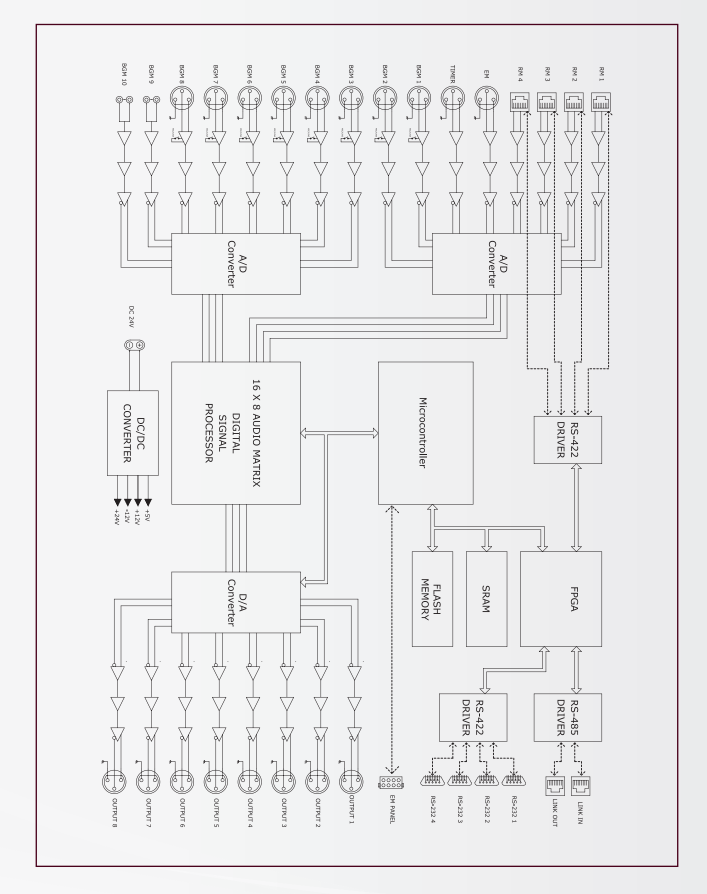
#### **\***DIMENSIONS



## **APPLICATIONS**



## **BLOCK DIAGRAM**



## NOTE

## 6000 SYSTEM AUDIO MATRIX CONTROLLER



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