



Public Address / Voice Evacuation System

VX-3000 Series



Combined highly integrated voice evacuation
and public address system

Combined highly integrated voice evacuation, public address and BGM system.

Safety is an important issue more than ever.

Our VX-3000 is a reliable and energy-saving voice evacuation system certified on the European Standard EN54-16. It combines a lot of functions for PA/VE/BGM applications in one single VX-3000 Frame. The reduction in the number of components required allows for a non-complex design and a much quicker and easier installation together with space saving and a reduction in cable runs and complexity. This enables rapid system configuration and makes the VX-3000 a cost-effective system.

It includes low loss modular class D amplifiers with 3 different output ratings. These can easily be removed or mounted simply by unplugging them so there is no need for special tools. By using low loss modular class D amplifiers and modern power supply switching technology, the system becomes much more energy efficient and enables low operating costs.

Due to its flexible and scalable system architecture, the VX-3000 system can be used for both small and large applications, with up to 1280 remote microphones, 1,920 audio inputs and 2560 speaker zones. The system can be installed centralised as well as de-centralised, latter can reduce the cabling cost drastically.

The automatic emergency announcements (pre-recorded messages) can be arranged in three phases, for example broadcasting a coded message first, then a warning and at the end an evacuation message. A simultaneous broadcast of warning and evacuation messages is also possible and can be initiated by a single activation. Since version 5 the system allows the setting of a sequential evacuation which is required sometimes in a big building complex.

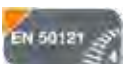
The two remote microphone models can be set for normal, emergency and both modes with a different setting for the talk button (implemented zone selection or not, PPT or lock mode).

In emergency mode, emergency messages can manually be assigned to broadcast areas. Built-in chimes or individually recorded chimes or tones can be set before and after paging, and different tones for normal and emergency broadcasts.

Different access levels (since version 5) restrict the access to the setting software according to the operator's education level. So the advanced user level allows the end user the setting of the built-in timer (since version 5) and changing audio files for general broadcasts, such as pause chimes in schools and factories, or general or advertisement announcements in shopping areas.

Also, the VX-3000 system passed the test on EN 50121-4 successfully. This standard covers the high EMC requirements for installations in railway stations.

Please contact your nearest TOA sales office for further information.



TOA's VX-3000 Series, IP-3000 Series and NX-300 got certified with EN 50121-4 (IEC62236-4), the electromagnetic standards which applies to a signaling and telecommunication apparatus installed in railway environment. Those systems can be utilized in railway applications where EN 50121-4 is required.



EN 54-16 specifies requirements, test procedures and performance characteristics for speech alarm control panels for use in fire detection systems installed in buildings where the alarm signal is transmitted in the form of tones and/or as a spoken message.

Certification No: 1134-CPR-195

Features

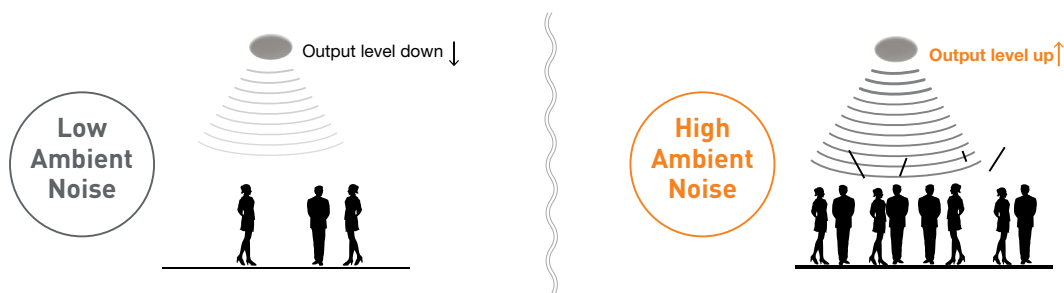
Flexible Broadcasting

Broadcast of many different audio signals to multiple zones simultaneously, flexible speaker driving

- | Broadcast initiation patterns: Remote microphone key operation, VX-3000CT key operation, internal timer, voice activation and more.
- | Selectable audio sources: Live announcement, pre-recorded message, music, and more.
- | Multi-phased priority setting

High Sound Quality & Intelligibility

- | Comprehensive DSP functions for inputs and outputs including automatic feedback suppressor
- | Automatic output volume adjustment depending on the ambient noise level (Ambient Noise Control function)



Ideal for Small to Large Scale Applications

- | Minimized configuration - All functions, all inputs and outputs are incorporated in one VX-3000 Frame.
- | A small number of system components helps easy system configuration.
- | Scalability - One large-system with maximum 2560 speaker zones and 1280 remote microphones is possible.



Airport



Shopping Mall



Railway Station



Concert Hall



Stadium



Office



Factory



School

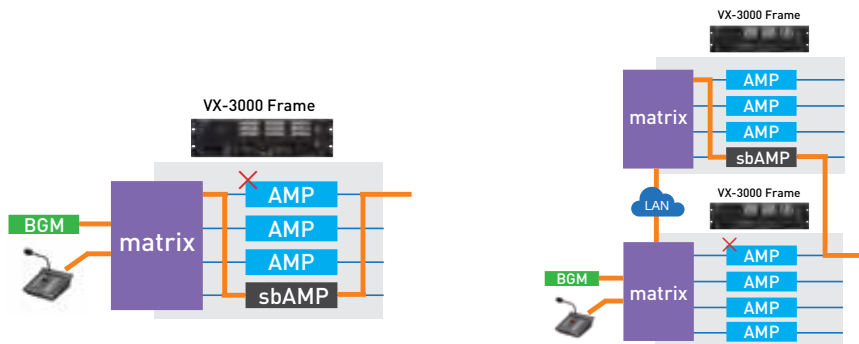
Features

Reliability

- | Certified to EN 54-16
- | Redundant system configuration - network connection, standby amplifier setting and backup power supply.
- | Advanced failure detection
- | Fault indications assignable to control outputs, remote microphone function keys, VX-3000 Frame's LEDs, buzzers, e-mail notifications, etc.

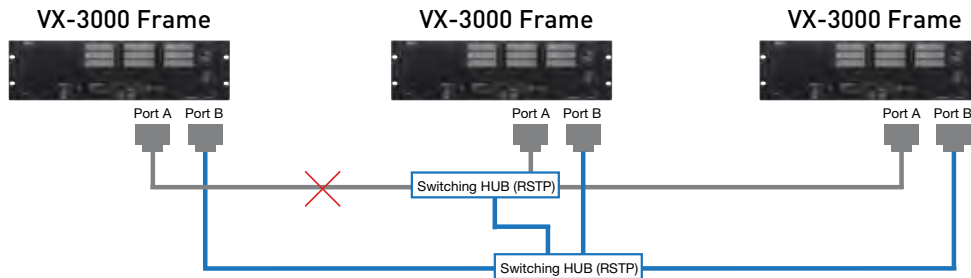
Redundant amplifier

A standby amplifier can be shared among the multiple VX-3000 Frames.



Redundant network

Redundant LAN connection can be configured for more reliable system.



Integration

- | Connectable with TOA's NX-300 Network Audio Adapter and IP-3000 Series IP Public Address System
 - | Remote Protocol enables VX-3000 to be controlled by external devices.
- Furthermore, VX-3000 complies with Modbus protocol.

Eco-Friendly

- | Light-weight and energy saving - Modern power supply switching technology and power efficient digital amplifiers
- | Battery saving - Standby function for low power consumption during battery backup reduces the required battery capacity

Intuitive, yet Sophisticated Setting Software

- | Setting software provides different modes according to the user role or level.

Features

Extreme Flexibility

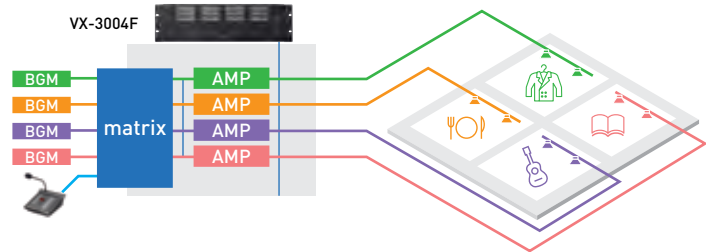
The underlying VX-3000 Frames of the system are selectable according to the required broadcast pattern.

Requirements

- The floor is divided into four zones.
- Each zone needs individual background music
- Announcement is sent to selected zone(s)
- Background music is overridden by announcement

VX-3004F

- ! Up to 4 modular amplifiers mountable
- ! Multi-route architecture
- ! Each zone has an exclusive amplifier
- ! One of mounted amplifiers can serve as a standby amplifier

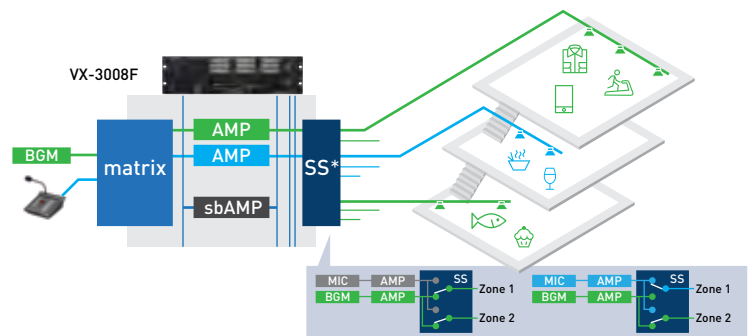


Requirements

- The floor is composed of multiple zones.
- Common background music is delivered to all zones
- Announcement is sent to selected zone(s) without disrupting the background music in the other zones.
- Background music is overrode by announcement

VX-3008F

- ! Up to 3 modular amplifiers mountable, one of which serves as a standby amplifier
- ! 2 bus lines and 8 switching zones
- ! One amplifier covers multiple zones

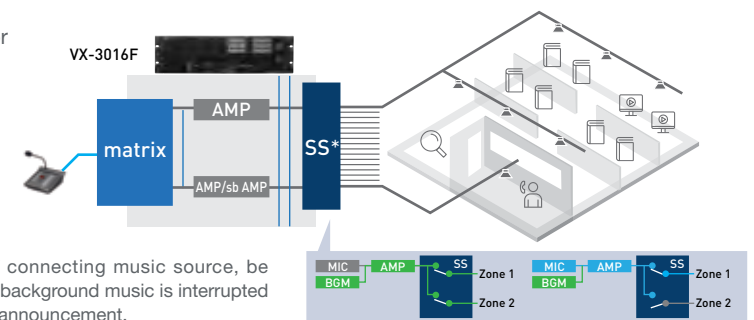


Requirements

- The floor is divided into multiple zones with individual attenuator
- No background music required
- Announcement is sent to selected zone(s)

VX-3016F

- ! Up to 2 modular amplifiers mountable 16 switching zones
- ! Broadcasting to multiple zones with only one amplifier is possible

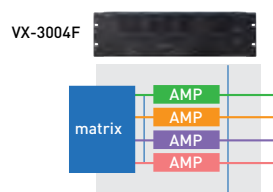


In case of connecting music source, be noted that background music is interrupted by paging announcement.

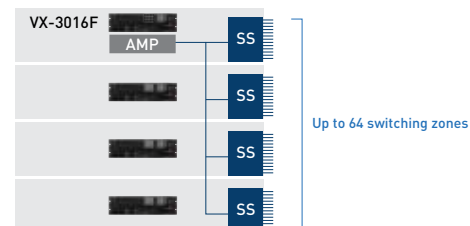
*SS stands for speaker selector

Flexible speaker driving from 1 zone per amplifier up to 64 zones per amplifier

1 zone per amplifier



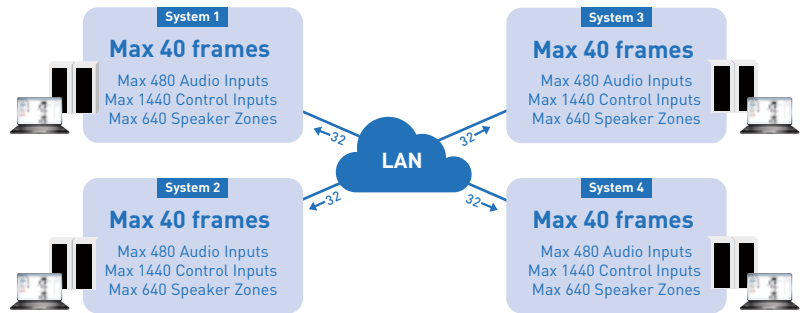
Speaker selector expansion



Features

Scalability

One system can be configured with max 40 frames, one of which is set to ID:0 and serves as a master frame. Up to 4 systems can be integrated via LAN, allowing to configure one large-scale system with maximum 1,920 Audio Inputs and maximum 2,560 speaker zones.

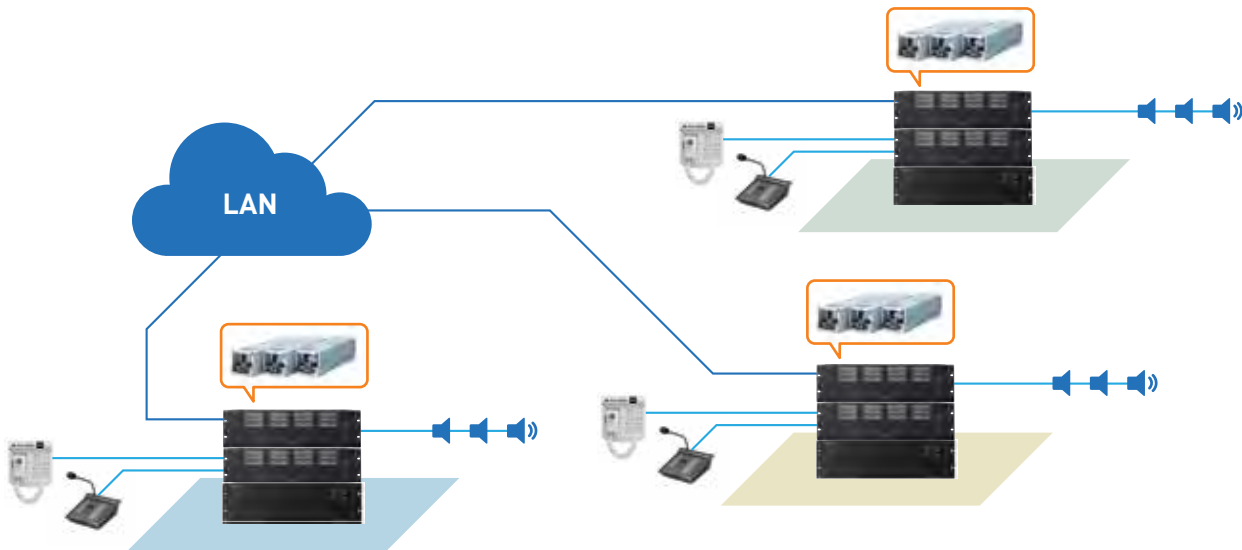


Maximum System Capacity	
Output Power	320,000 W
Speaker Zones	2,560 *1
Remote Mics	1,280

*1 When VX-3016Fs are used.

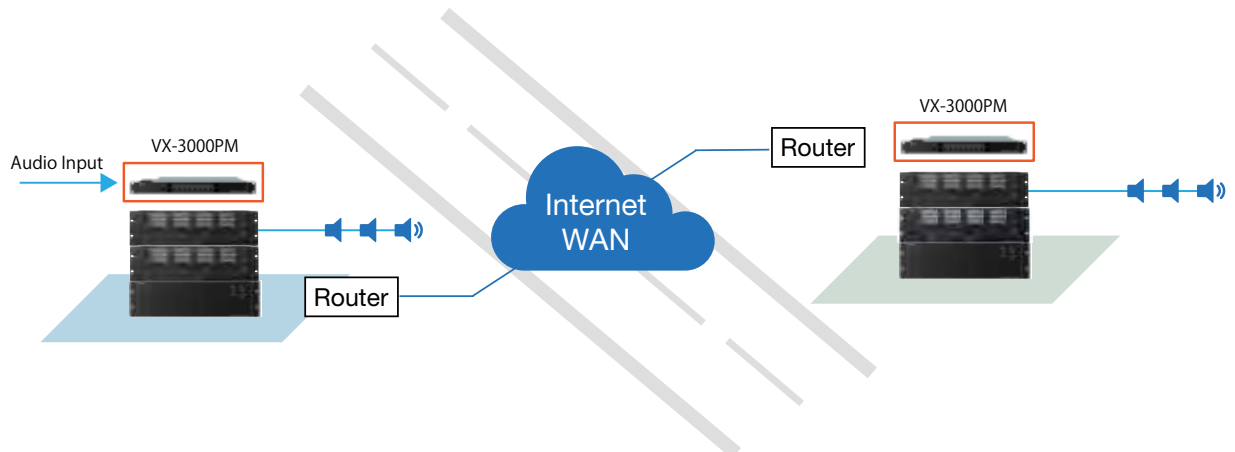
Decentralized

IP Network based, hub-less and the ring topology.



Audio Streaming over the WAN

VX-3000PM Preamp Matrix Panel enables unicast audio streaming via routers, which allows long distance broadcasts even between buildings across public roads.



System Components

Remote Microphones



RM-200SF



RM-320F



RM-300X



RM-210F

Frames



VX-3004F



VX-3008F



VX-3016F

Preamp Matrix Panel



VX-3000PM

Amplifier Modules



VX-015DA / VX-030DA
VX-050DA

Line Output Module



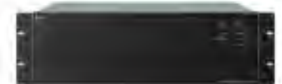
VX-300LO

Control Panel



VX-3000CT

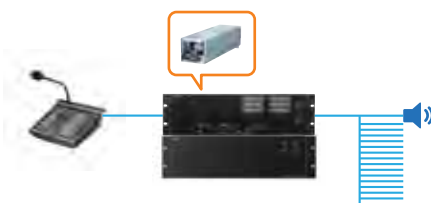
Power Supply



VX-3000DS / VX-3150DS

Minimum System Components

All important functions for public address / voice evacuation system are incorporated in one VX-3000 Frame.



VX-3004F / VX-3008F / VX-3016F Voice Evacuation Frame



VX-3004F front



VX-3004F rear (with amplifier modules installed)



VX-3008F rear



VX-3016F rear

- Main control units incorporated with voice evacuation and public address system functionality
- VX-3004F: up to 4 amps (1-zone - 1 amp, 4 AB-zones or 3 AB zones + standby amp)
- VX-3008F: up to 3 amps (8 zones switching between 2 amps + standby amp or 8 zones freely assignable to 1 of 2 amps)
- VX-3016F: up to 2 amps (16 switched zones + standby amp or 2 x 8 switched zones)
- All indications and controls according to EN54-16
- Operation and audio signal status indication per amplifier
- Fault status indication for each speaker line
- Input DSP: 3-point filters(PEQ/HPF/LPF/High shelving/Low shelving), feedback suppressor, voice-controlled broadcast (VOX) and compressor.
- Output DSP: 6-point filters(PEQ/HPF/LPF/High shelving/Low shelving/All pass/Notch/Horn EQ), compressor and delay
- Ambient Noise Control (ANC)

Specifications	VX-3004F	VX-3008F	VX-3016F
Power Source	20 - 33 V DC, removable terminal block (4 pins)		
Speaker Line	4 channels (with AB LINE speaker out) 1 Earth terminal	8 channels 1 Earth terminal	16 channels 2 Earth terminals
	Max. Voltage/Current: 100 Vrms, 5 Arms; Connector: Removable terminal block (17 pins) x 1; Fault detection system: Short circuit, Open circuit, Ground fault, Method: Impedance or End of line		
LAN A, B	Number of Connectors: 2 (LAN A, LAN B) ; Network I/F: 100BASE-TX ; Network Protocol: TCP, UDP, ARP, ICMP, RTP, IGMP, FTP, HTTP, NTP; Spanning tree Protocol: RSTP; Audio Transmission System: TOA Packet Audio(*1); Audio Encoding Method: PCM; Audio Sampling Frequency: 48 kHz, Audio Quantifying Bit number: 16 bits; Connection Device: other VX-3004F, VX-3008F, VX-3016F, NX-300 and Switching HUB, Connector: RJ45 connector ; Connection; Number of Stages of Cascade Connection: Up to 7		
RS Link A, B	Number of Connectors: 2 (RS LINK A, RS LINK B), Audio input level: 0 dB (*2); Connector: RJ45 connector		
DS Link	Connection Device: DS LINK of Power supply units; Connector: RJ45 connector		
Analog Link	Number of Connectors: 1 input, 1 output; Connection Device: VX-3004F, VX-3008F, VX-3016F; Connector: RJ45 connector		
Control Input 1,2	16 inputs, no-voltage make contact input, open voltage: 24 V DC; short-circuit current: 2 mA Fault Detection System: Short circuit, Open circuit; Method: Voltage detect; Connector: RJ45 connector		
Emergency Control IN	Input 2: Isolated voltage input, -24 to +24 V; Connector: RJ45 connector		
VOX Function	Threshold: -60 to 0 dB (1 dB steps); Hysteresis: 0 to +10 dB; Hold time: 10 ms - 10 s, Settable for each audio input		
Control Output 1,2	General outputs : 8 with CONTROL OUTPUT 1; Exclusive outputs : 3 with CONTROL OUTPUT 2; GENERAL FAULT, CPU FAULT, CPU OFF No-voltage make contact, electrical contact output, control current: 10 mA ; withstand voltage: 28 V DC; Connector: RJ45 connector		
ATT/Control Output	8 outputs, no-voltage make contact, relay contact (NC, NO, C), control current: 2 mA to 5 A; withstand voltage: 125 V AC, 40 V DC; Connector: Removable terminal block (12 pins) x 2	16 outputs, no-voltage make contact, relay contact (NC, NO, C), control current: 2 mA to 5 A; withstand voltage: 125 V AC, 40 V DV ; Connector: Removable terminal block (12 pins) x 4	
DSP	Feedback suppression, Equalizer/Filter, Compressor, Delay and Ambient Noise Control (ANC)		
Audio Input 1,2,3,4	4 inputs (Line: -20 dB(*2)/ MIC: -60 dB(*2) / ANC sensor (changeable with setting software); Gain Control: volume adjustable with volume control (internal front panel) -∞ to 0 dB; Input Impedance: 47kΩ electronically-balanced; Phantom power supply: 24 V DC, can be set with setting software; Connector: Removable terminal block (6 pins x2)		
Program Timer	Weekly program method; Daily program: 50 events, 10 types; Holiday program: 50 types		
Standby Amplifier	Input: 1, Output: 1; Max. Voltage/Current: 100 Vrms, 5 Arms; Connector: Removable terminal block (2 pins) x 2		
Module(*3)	Number of modules: 4	Number of modules: 3	Number of modules: 2
Extension Amplifier	-	Input: 2, Output: 2, Max. Voltage/Current: 100 Vrms, 5 Arms, Connector: Removable terminal block (2 pins) x 4	Input: 1, Output: 1 ; Max. Voltage/Current: 100 Vrms, 5 Arms ; Connector: Removable terminal block (2 pins) x 2
Dimensions (W x H x D)	483 x 132.6 x 345 mm		
Weight	7.6kg	7.9 kg	8.1 kg

(*1) TOA's unique technology which makes it possible to transmit high-quality audio signal in real time over an IP network.

(*2) 0 dB = 1 V

(*3) Module: Digital power amplifier module. Line output module

VX-015DA / VX-030DA / VX-050DA Digital Power Amplifier Module



- Low loss modular class D amplifiers
- Modules to be mounted in the VX-3000 Frame
- Three different power levels: 150W, 300W or 500W
- Can easily be removed or replaced by unplugging them; no need for special tools
- Dust filter, easy to clean
- 100/70/50 V output without transformer resulting in light-weight units
- Fuse easily accessible from rear

Specifications	VX-015DA	VX-030DA	VX-050DA
Applicable Model	VX-3004F, VX-3008F, VX-3016F		
Power Source	31 V DC (operating range: 20 - 33 V DC); DC power in: M4 screw terminal, distance between barriers: 11 mm		
Amplification System	Class D		
Power Consumption	1.3 W (standby mode), 14 W (no audio input), 40 W (1/8 rated output), 190 W (rated output) at 31 V DC, output voltage selection switch: 100 V	1.3 W (standby mode), 14 W (no audio input), 65 W (1/8 rated output), 375 W (rated output) at 31 V DC, output voltage selection switch: 100 V	1.3 W (standby mode), 16 W (no audio input), 100 W (1/8 rated output), 590 W (rated output) at 31 V DC, output voltage selection switch: 100 V
Rated Output Power	150W (at 100V line) 105 W (at 70 V line) 75 W (at 50 V line) (at min. impedance & max. capacitive load) (at AC mains: 187 - 253 V)	300 W (at 100 V line) 210 W (at 70 V line) 150 W (at 50 V line) (at min. impedance & max. capacitive load) (at AC Mains: 187 - 253 V)	500 W (at 100 V line) 350 W (at 70 V line) 250 W (at 50 V line) (at min. impedance & max. capacitive load) (at AC Mains: 187 - 253 V)
Output Voltage	100 V (70 V, 50 V: selectable)		
Min. Resistive Load	67 Ω (100 V), 47 Ω (70 V), 33 Ω (50 V)	33 Ω (100 V), 23 Ω (70 V), 17 Ω (50 V)	20 Ω (100 V), 14 Ω (70 V), 10 Ω (50 V)
Max. Capacitive Load	0.5 μF		
Input	DA CONTROL LINK: Nylon connector (15 pins)		
Output	DA CONTROL LINK: Nylon connector (2 pins)		
Frequency Response	40 Hz - 20 kHz: - 5 to +1 dB(at 100 V line, 30 dB(*1) output)		
Distortion	1 % or less (at 100V line, A-weighted)		
Signal to Noise Ratio	100 dB or more (at 100 V line, A-weighted)		
Dimensions (W x H x D)	82.8 x 91 x 358.2 mm		
Weight	1.3 kg		1.4 kg

(*1) 0 dB = 1 V

VX-300LO Line Output Module



- Line output module to be mounted in the VX-3000 frame
- Outputs audio signals at the line level from the VX-3000 Frame to an external device

Specifications	VX-300LO
Applicable Model	VX-3004F, VX-3008F, VX-3016F
Power Source	Supplied from the VX-3000 Frame (DA CONTROL LINK)
Current Consumption (*1)	Max. 2 mA (Current through DC POWER IN)
Input	DA CONTROL LINK: Connector (15 pins)
Audio Output (*1)	1 Channel Output signal level: 0 dB (*2) Adjustable range of the volume control: -∞ to 0 dB Output method: 10 kΩ, transformer-balanced Applicable load impedance: 2 kΩ or more Frequency Response: 40 Hz - 20 kHz ±1 dB Distortion: 1 % or less (0 dB (*2) output, 1 kHz) Signal to Noise Ratio: 60 dB or more Removable terminal block (3 pins)
Finish	Surface-treated steel plate
Dimensions (W x H x D)	76 x 39 x 33.2 mm
Weight	56 g

(*1) When installed in VX-3000 Frame.
(*2) 0 dB = 1 V

VX-3000PM Preamp Matrix Panel



- Preamplifier matrix panel enabling the additional audio inputs, control inputs and control outputs to the VX-3000 system
- Equipped with 8 audio inputs with volume controls, 20 control inputs and 10 control outputs
- Provides unicast audio streaming functionality.
- Unicast audio streaming is possible among VX-3000PMs.
- 1 unit can be connected to a single VX-3000 Frame and a maximum of 40 units can be configured per system

Specifications

	VX-3000PM
Power Source	20 – 33 V DC, removable terminal block (2 pins)
Current Consumption	0.33 A at 33 V DC input, 0.35 A at 24 V DC input
LAN A, B	Number of Connectors: 2 (LAN A, LAN B) Network I/F: 100BASE-TX Network Protocol: TCP, UDP, ARP, ICMP, RTP, IGMP, HTTP Spanning tree Protocol: RSTP Audio Transmission System: TOA Packet Audio (*1) Audio Encoding Method: PCM Audio Sampling Frequency: 48 kHz Audio Quantifying Bit Number: 16 bits Connection Device: VX-3004F, VX-3008F, VX-3016F, NX-300, VX-3000CT, VX-3000PM, Switching HUB Connector: RJ45 connector Connection Cable: Category 5 twisted pair cable (CAT5) or greater Maximum Cable distance: 100 m
Audio Input	8 inputs Input Level: Input 1 - 4: -60 dB (*2)/ -40 dB (*2)/ -20 dB (*2)/ 0 dB (*2) selectable, input impedance 600 Ω, transformer-balanced Input 5, 6: -20 dB (*2), input impedance 10 kΩ, unbalanced Input 7, 8: 0 dB (*2), input impedance 10 kΩ, unbalanced Frequency Response: -60 dB (*2): 200 Hz - 10 kHz, -2 dB ±3 dB -40 dB (*2)/ -20 dB (*2)/ 0 dB (*2): 100 Hz - 15 kHz, -2 dB ±3 dB Distortion: 1% or less Signal to Noise Ratio: 60 dB or more Removable terminal block (6 pins x 2, 4 pins x 2) Only Input 1 is used in common with the front-mounted ø6.3 mm phone jack
Control Input	20 channels, no-voltage make contact input, open voltage: 30 V DC, short-circuit current: 2 - 10 mA Connector: Removable terminal block (10 pins x 2, 12 pins x 2)
Control Output	Channels 1 - 5, relay (a contact), withstand voltage: 30 V DC, control current: 1 A Channels 6 - 10, open collector output (polarized), withstand voltage: 30 V DC control current 100 mA Connector: Removable terminal block (10 pins) x 2
Indicators	Signal Indicator (Green) x 8, Run (Green) x 1, LINK/ACT (Green) x 2
Volume Control	8 channels
Operation	Input level setting switch x 1, IP address setting switch x 1
Dimensions (W x H x D)	482 x 44 x 292.4mm
Weight	3.2 kg

(*1) TOA's unique technology which makes it possible to transmit high-quality audio signal in real time over an IP network.

(*2) 0 dB = 1 V

VX-3000CT Control Panel



With volume control section cover



- Control panel with 9 function keys and 8 volume control knobs for easy operation
- Function keys are used for public address operation such as the activation of general broadcast.
- Volume controls allow volume level adjustment of the VX-3000 Frame's audio input or audio output (assignable).
- Up to 2 units can be connected to a single VX-3000 Frame.

Specifications

	VX-3000CT
Power Source	20 – 33 V DC, removable terminal block (4 pins)
Current Consumption	0.09 A at 33 V DC input, 0.11 A at 24 V DC input
LAN A, B	Number of Connectors: 2 (LAN A, LAN B) Network I/F: 100BASE-TX Network Protocol: TCP, ARP, ICMP, HTTP Connection Device: VX-3004F, VX-3008F, VX-3016F, NX-300, VX-3000CT, VX-3000PM, Switching HUB Connector: RJ45 connector Connection Cable: Category 5 twisted pair cable (CAT5) or greater Maximum cable distance: 100 m
Panel Indicator	Power (Green) x 1, Run (Green) x 1, Link/ACT (Green) x 2, Signal (Green) x 8, Fault (Yellow) x 1, Status (Green/Yellow) x 9, Select (Green) x 9
Volume Control	8 channels
Operation	Function key x 9, Reset Key x 1, IP address setting switch x 1
Dimensions (W x H x D)	482 x 44 x 315.2 mm
Weight	3 kg

VX-3000DS / VX-3150DS Power Supply Manager



VX-3000DS front



VX-3000DS rear

- DC power supply to all system components
- Automatical switch to auxiliary battery power if the AC power supply is down
- Combination of two built-in power source units with a high-performance charger (VX-3000DS only)
- VX-3000DS(CE, CE-GB version): EN 54-4 certified, Certificate No: 1134-CPR-137

Specifications

	VX-3000DS	VX-3150DS
Power Source	220 – 230 V AC, 50/60 Hz	
Power Consumption	2800W max in total (at rated output with charging), 650 W max in total, 350 W max each (EN 60065)	1460 W max in total (at rated output with charging), 460 W max in total
DC Power Output (AC mode)	Rated output: 2300 W (total DC power output), Peak output: 2780 W (total DC power output)	Rated output: 1140 W (total DC power output), Peak output: 1280 W (total DC power output)
DC Power Output	8 x 31 V (19 – 33 V) 25 A max. each, M4 screw terminal, distance between barriers: 11 mm 3 x 31 V (19 – 33 V) 5 A max. each, removable terminal block (3 x 2 pins) 1 x 24 V (16 – 25 V) 0.3 A max., removable terminal block (1 x 2 pins)	
Charging Method	Temperature compensated trickle charging	
Charging Output Voltage	27.3 V ± 0.3 V (at 25 °C), Temperature correction coefficient: -40 mV/°C	
Battery Connection	1 pair of positive and negative terminals; Applicable cable diameter: AWG 6 – AWG 0 (AWG 1/0) (16 mm ² – 50mm ²) Line resistance within 4 mΩ/ total	
Control Connector DS LINK IN/OUT	RJ45 female connector for connecting the system and cascade connection, Shielded Twisted-pair straight cable (TIA/EIA-568A standard) Type of control signal: Battery check, AC power status, DC power status, charging circuit failure, battery failure, and communication	
Panel Indicator	AC power IN 1, IN 2 (Green)	AC power IN (Green)
	Charging (Green), Battery power (Green), Battery connect (Green), Battery condition (Green)	
Dimensions (W x H x D)	482 x 132.6 x 400.5 mm	
Weight	11.8kg	

RM-200SF Wall Mount Remote Microphone RM-320F Extension



RM-200SF



Alarm Switch



Microphone



RM-320F

- Wall mount remote microphone for emergency and general broadcast
- Zone selection or all call
- VX-3000 setting software permits desired functions to be assigned to individual function keys (equipped with 2 LED indicators)
- CPU-switch for emergency broadcast to all zones even in case of a CPU error
- RM-320F: Key extension unit with 20 additional keys
- Up to 4 RM-320F Extension units can be used with each RM-200SF Remote Microphone

Specifications	RM-200SF	RM-320F
Power Source	24 V DC (operating range: 15 – 40 V DC),supplied from the audio input unit	-
Current Consumption	240 mA or less	180 mA max. (in terms of RM-300MF)
Distortion	1% or less	-
Frequency Response	200 Hz – 15 kHz	-
Signal-to-Noise Ratio	55 dB or more	-
Audio Output	0dB V, transformer-balanced	-
Microphone	Unidirectional dynamic microphone with talk key, AGC (ON/OFF switchable), microphone element failure detectable by using a built-in small oscillator	-
Volume Control	Microphone volume, Monitor speaker volume	-
Connection Cable	Shielded CPEV cable(each one pair of audio wire, data wire, monitor/ control wire, and power supply wire) or Shielded Category 5 twisted pair cable (CAT5-STP) or greater, M3 screw terminal	Connection to RM-200SF by dedicated cable
No. of Connectable RM -320F	Max. 4 units	-
Key Operation	Emergency key, Talk key, 3 Function keys	20 Function keys
Finish	ABS resin, bluish gray (PANTONE 538 or its equivalent)	
Dimensions (W x H x D)	200 x 215 x 95mm	175 x 215 x 70mm
Weight	1.48kg	700g
Applicable Box	Wall mouting box: YS-11A	-

RM-300X Remote Microphone RM-210F Extension



RM-300X

RM-210F

- Desktop microphone for both general and emergency broadcast
- Zone selection or all call
- VX-3000 setting software permits desired functions to be assigned to individual function keys (equipped with 2 LED indicators)
- RM-210F: Key extension unit with 10 additional keys
- Up to 7 RM-210F Remote Microphone Extension units can be used with each RM-300X Remote Microphone
- Can be mounted on the wall by using optional wall mounting bracket WB-RM200.

Specifications	RM-300X	RM-210F
Power Source	24 V DC (operating range: 15 - 40 V DC, supplied from the voice evacuation frame) or DC input power supply connector (when the optional AD-246 power supply unit used.)	Supplied from the optional RM-300X
Current Consumption	240 mA or less	80 mA or less
Audio Output	0 dB(*1), 600 Ω, balanced	-
External Microphone Input	-40 dB(*1), 2.2 kΩ, unbalanced, ø3.5 mm phone jack (2P) for electret condenser microphone, (phantom power supply:3 V DC) -20 dB(*1), 4.7 kΩ, unbalanced, ø3.5 mm phone jack (2P) (AUX Input)	-
Frequency Response	100 Hz – 20 kHz	-
Distortion	1 % or less	-
Signal-to-noise Ratio	60dB or more	-
Microphone	Unidirectional electret condenser microphone with AGC (ON/OFF selectable)	
Chime	Built inside (PCM sound source), Monitoring possible using built-in speaker	
Level Control	Microphone sensitivity control, Monitor speaker volume control, Chime(adjustable using the software)	-
Connection Cables	Main line: Shielded CPEV cable(1 pair of audio wire + 1 pair of data wire + 1 pair of monitor/control wire + 1 pair of power supply wire) or Shielded Category 5 twisted pair cable(-CAT5-STP) or greater, Branch line: Shielded Category 5 twisted pair cable (CAT5-STP) or greater, RJ45 connector	
No. of Connectable RM-210F	Max. 7 units	-
Operation	Function switch, Covered switch, Broadcast switch	Function key x 10
Finish	ABS resin, black	
Dimensions (W x H x D)	190 x 76.5 x 215mm (gooseneck microphone excluded)	110 x 76.5 x 215mm
Weight	880 g	350g
Option	Remote microphone extension: RM-210F, Wall mouting bracket: WB-RM200 Electret condenser microphone: WH-4000A, YP-M101, YP-M301 etc.	Wall mouting bracket: WB-RM200

RM-200RJ Terminal Unit



- Convert the RJ45 connector into a screw terminal block
- Used to connect between a trunk cable (such as CPEV cable) and a feeder cable (such as CAT-5 or CAT-6 cable) in wiring a remote microphone
- Built-in indicator shows the voltage status of DC power cable when the remote microphone cable for the VX-3000 series system is connected.

VM-300SV End of Line Unit



- Speaker line failure can be detected with high accuracy
- Module for installation between the speaker line end and the emergency input terminal of the VX-3008F and the VX-3016F.

