





Article number:VX-3308WM -CE





Specifications

Indicator	AC Power in (green) ×1, Run (green) ×1, Emergency (red) ×1, CPU Off (red) ×1, LAN A (green) ×1, LAN B (green) ×1, RS Link A (green) ×1, RS Link B (green) ×1. Fault Status (yellow): General ×1, Unit ×1, Network ×1, EMG Mic ×1, Fuse ×1, Power ×1, CPU ×1, Zone ×8. Amplifier: Peak (red) ×3, Signal (green) ×3, Operate (green) ×3, Power (green) ×3. Battery (green): Charging ×1, Battery power ×1, connection ×1, condition ×1
Power source	220 - 230 V AC, 50 / 60 Hz Battery 2x 12 V
Audio input	4 balanced audio inputs, sensitivity -20 dBV (line)/-60 dBV (mic), impedance: 47 kohms, phantom power 24 V selectable by software.2 remote microphone inputs for up to 8 units.
Frequency response	40 Hz - 20 kHz (±1 dB)
Audio output	8 speaker lines isolated from earth
Power source	220 - 230 V AC, 50 / 60 Hz Battery 2x 12 V
Distortion	≤ 1 % (at 1 kHz)
Power consumption	1100 watts (at rated output incl. charging), 460 watts (EN 60065)
Control input	16 (contact), 2 (voltage controlled), all with surveillance
Current consumption (value)	25,0 A from battery max.
Frequency response	40 Hz - 20 kHz (±1 dB)
Power consumption	1100 watts (at rated output incl. charging), 460 watts (EN 60065)
Control output	8 (open collector, no-voltage make contact, control current max. 10 mA, withstand voltage 28 V DC, on RJ45 jack).4 (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)
S/N ratio	60 dBA (or better, at DA control link)
Control input	16 (contact), 2 (voltage controlled), all with surveillance
Control output	8 (open collector, no-voltage make contact, control current max. 10 mA, withstand voltage 28 V DC, on RJ45 jack).4 (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)
Indicator	AC Power in (green) ×1, Run (green) ×1, Emergency (red) ×1, CPU Off (red) ×1, LAN A (green) ×1, LAN B (green) ×1, RS Link A (green) ×1, RS Link B (green) ×1. Fault Status (yellow): General ×1, Unit ×1, Network ×1, EMG Mic ×1, Fuse ×1, Power ×1, CPU ×1, Zone ×8. Amplifier: Peak (red) ×3, Signal (green) ×3, Operate (green) ×3, Power (green) ×3. Battery (green): Charging ×1, Battery power ×1, connection ×1, condition ×1
Connection	AC-mains: 2 pin screw terminal at breaker, 1 screw terminal for earth Speaker outputs: 6-pin removable screw terminal block ×4Control inputs: 9-pin removable screw terminal blocks ×3Emergency control inputs: 5-pin removable screw terminal block ×1Control outputs: 9-pin removable screw terminal block ×1, 12-pin removable screw terminal block ×1Network: 9-pin removable screw terminal block ×2Internal connections:DC power supply (max. 25 A): 2-pin screw terminal ×1DC power supply 24 V DC, 0.3 A: 4-pin removable screw terminal block ×1
Current consumption	25 A from battery max.
S/N ratio	60 dBA (or better, at DA control link)
Distortion	\leq 1 % (at 1 kHz)
Finish	Steel plate, surface-treated, 30% gloss, black (RAL 9011 or equivalent),
Operating humidity	90% RH or less (no condensation)
Operating temperature	-5 °C to +45 °C (23 F to 113° F)





Appearance