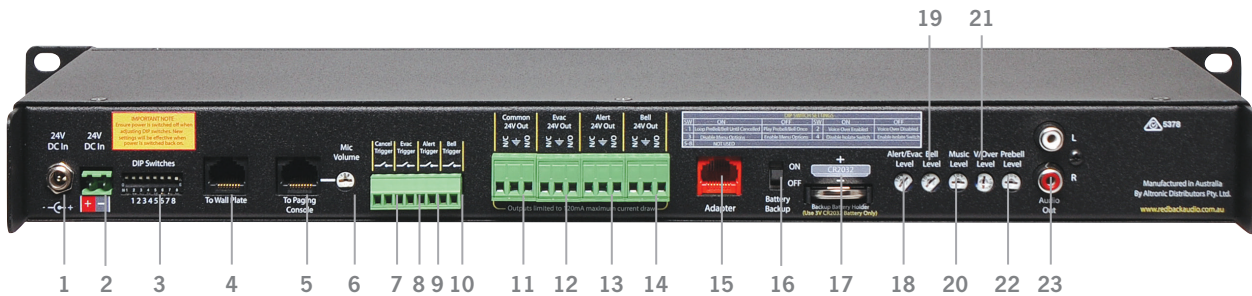


Product Guide

A 4500C 4 Output Timer & Evac Tone Generator



Rear Panel



1	24V DC Input (2.1mm jack)	9	Alert Contacts	17	Backup Battery
2	24V DC Input (Back Up)	10	Bell Contacts	18	Alert/Evac Volume
3	DIP Switches	11	Common 24V Out	19	Bell Volume
4	RJ45 Interface	12	Evac 24V Out	20	Music Volume
5	RJ45 Interface	13	Alert 24V Out	21	Voice - over Volume
6	Mic Volume	14	Bell 24V Out	22	PreBell Volume
7	Cancel Contacts	15	RJ45 Adapter	23	Audio Out RCA Connectors
8	Evac Contacts	16	Backup Battery Switch		

Specifications

Electrical

Output Level:	0dBm
Distortion:	0.01%
Freq. Response:	140Hz - 20kHz
Signal to Noise Ratio:	-70dB typically
Muting:	Via Microphone Switch Contact
MP3 File Format:	128kbps, 44.1kHz, 32bit, VBR or CBR, Stereo (even better as mono).
Data Transmission:	Cat5e cabling max 300m
Power supply:	24V DC
Backup Battery:	3V CR2032

Controls

Alert/Evac:	Rear Volume
Voice over:	Rear Volume
Bell:	Rear Volume
Prebell:	Rear Volume
Music:	Rear Volume
Power:	On/Off Switch
Alert Switch:	Illuminated Push Button
Evac Switch:	Illuminated Push Button
Bell Switch:	Illuminated Push Button
Cancel Switch:	Push Button
Indicators:	Power, MP3 error, Prebell, Music, Other MP3 folders

Connectors

Audio Output:	RCA Stereo Socket
Common 24V DC Out:	Screw Terminals
Alert 24V DC Out :	Screw Terminals
Evac 24V DC Out:	Screw Terminals
Bell 24V DC Out:	Screw Terminals
24V DC Power:	Screw Terminals, 2.1mm DC jack socket
Input Triggers:	Screw Terminals (For Remote Alert, Evac, Bell, Cancel)
Wallplate/paging console inputs:	RJ45 8P8C

Mechanical

Dimensions:	≈482W x 175D x 44H
Weight:	≈2.1 kg
Colour:	Black