

Fire detection and evacuation solutions that save lives.



EvacU^{Elite} Emergency Warning & Intercom System (EWIS)

Install, Commission and User Manual

MAN3137-5



Contents

1	Certification Information8		
2	Purpose9		
	2.1	Scope	. 9
	2.2	References	. 9
	2.2.	1 EvacU ELITE System Manuals:	. 9
	2.2.	2 Compliance Standards -Australian	. 9
3	Syst	tem overview	10
	3.1	General	10
	3.2	Access levels	10
	3.3	Emergency warning control and indicating equipment	11
	3.4	Emergency intercom control and indicating equipment	12
4	Syst	tem Description	13
	4.1	General	13
	4.2	System Components	14
	4.2.	1 Universal Rack	14
	4.2.	2 Power Supply	16
	4.2.	3 Combo Systems - Power distribution	20
	4.2.	4 Graphical User Interface	21
	4.2.	5 Universal Rack Cards	22
	4.2.	6 Networking	28
	4.2.	7 Public Address Interface Card (PAIC) – Bosch Praesensa interface HLI	30
	4.2.	8 Remote Paging Console	33
5	EW	CIE and EICIE Operation	34
	5.1	Front Control Panel	34
	5.1.	1 General	34
	5.1.	2 Status Line (EWS and EIS)	34
	5.1.	3 Automatic / Manual Mode control and Indication (EWS)	35
	5.1.	4 Automatic mode control and indicator	35
	5.1.	5 Manual mode control and indicator	35
	5.1.	6 Networking Considerations	35
	5.1.	7 Test condition control (EWS)	35
	5.1.	8 Silence warning control and indicator (EWS)	36
	5.1.	9 Reset control (EWS)	36
	5.1.	10 All controls and indicators (EWS)	36
	5.1.	11 All speech control and indicator	37
	5.1.	12 All alert control and indicator	37
	5.1.	13 All evac control and indicator	37
	5.1.	14 Silence buzzer control (EWS and EIS)	38
	5.1.	15 Delay override (EWS)	38
	5.1.	16 All call control and indicator (EIS)	38
	5.1.	17 Menu control (EWS and EIS)	38
	5.1.	18 Individual EWS controls and indicators	39
	5.1.	19 Individual EIS controls and indicators	41
	5.1.	20 Remote control indicator	42
	5.1.	21 Network fault indicator	42
	5.1.	22 Talk indicator	42
	5.1.	23 EICIE in control indicator	42
	5.2	Additional Front Panels (GUIs)	42
	5.3	Led Indicators	43
	5.3.	1 Power	43



	5.3.2	Power Fault	43
	5.3.3	Fault	43
	5.3.4	System Fault	43
	5.3.5	Delays	43
	5.3.6	Earth Fault	43
	5.3.7	Disabled	43
	5.3.8	Alarm	43
	5.3.9	Test	43
	5.4 EV	VS Operation	44
	5.4.1	General	44
	542	Live Sneech	ΔΔ
	543	Automatic Operation	ΔΔ
	5.4.5		11
	54.4	Silanco	15
	5.4.5	Decet	45
	5.4.0	Manual Operation	45
	5.4.7		45
	5.4.8	To disable one or more emergency zones.	45
	5.4.9	To disable one or more emergency zones:	40
	5.4.10	To view the disabled emergency zones	48
	5.4.11	Activating the lest lone	49
	5.4.12	lest Condition	50
	5.5 EI	Operation	51
	5.5.1	General	51
	5.5.2	Establish a call from the EICIE handset to a WIP handset	51
	5.5.3	Establish a call from the WIP handset to the EICIE handset.	52
	5.5.4	Establishing a multi-party conference call	52
	5.5.5	All Call broadcast.	53
	5.5.6	Networked EICIE	53
	5.5.7	Ring, On Hold and Confidence Tones	54
	5.6 Re	mote Paging Console	54
6	Menu	System	55
	6.1 Ge	eneral	55
	6.2 Ac	cess levels	56
	6.3 No	odes	57
	6.3.1	Distribution CPU card	59
	6.3.2	Network interface card	61
	6.3.3	Multi-purpose interface card	62
	6.3.4	Multi-purpose output card	64
	6.3.5	Quad radial EIS line card (ILC)	65
	6.3.6	Dual loop EIS line card (LILC)	67
	6.3.7	Dual 25-watt amplifier card	70
	6.3.8	50Watt amplifier card	71
	6.3.9	150-Watt Amplifier Card	71
	6.3.10	Public Address Interface Card PAIC	72
	6.3.11	Graphical user interface	73
	6.3.12	Power supply	74
	6.4 Zo	nes	76
	6.5 W	IPs	77
	6.6 Re	mote Paging Consoles	78
	6.7 Al	arms	79
	6.8 Fa	ults	80
	6.9 Di	sables	82

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	6.10	Logs	. 83
	6.11	Date and Time	. 84
	6.12	Sequencing	. 86
	6.13	Zone delay off/on	. 89
	6.14	Access level	. 90
	6.15	FAD retrigger	. 90
7	Inst	allation	. 91
	7.1	Unpacking and inspection	. 91
	7.2	Ant-static precautions	. 91
	7.3	Working on the system	. 91
	7.4	Cabinet Installation	. 92
	7.5	Mains termination	. 95
	7.6	Fitting cards to the universal racks	. 96
	7.7	Connecting the batteries	. 97
	7.8	Recommended Batteries	. 98
8	Con	necting to the EvacU ^{ELITE}	. 98
	8.1.	1 General	. 98
	8.2	Distribution CPU	. 99
	8.2.	1 Connections	. 99
	8.2.	2 Indications	100
	8.3	Multi-purpose output card (MOC)	101
	8.3	1 Connections	101
	8.3	2 Indicators	103
	83	3 Field wiring	104
	8.4	Multi-nurnose interface card (MIC)	106
	9.4 8.4	1 Connections	106
	8.4.	2 Indications	107
	85	Dual 25Watt amplifier	100
	0.J 8 5	1 Connections	100
	8 5 °	2 Indicators	110
	0.5.	2 Field wiring	111
	8 G	5 Matt amplifier	117
	0.0	1 Connections	112
	0.0.	1 Connections	112
	0.0.	2 Field wiring	117
	0.0.	1 FIEld WITHINg	114 115
	0.7		110
	8.7.	Cured redial EIS line cord (U.C)	110
	8.8	Quad radial EIS line card (ILC)	
	8.8.	I Connections	11/
	8.8.		110
	8.8.	3 Field Wiring	119
	8.9	Dual loop EIS line card (LILC)	120
	8.9.	1 Connections	120
	8.9.		121
	8.9.	Field wiring - Use of Ferrites on each Loop WIP card	121
	8.10	PAIC Public Address Interface Card	123
	8.10	PAIC -Network Switch Card Indications 1	123
	8.10	D.2 PAIL -Network Switch Card Connections	123
	8.10	0.3 PAIC Interface CSIRO Application Note	124
	8.10	0.4 EvacUElite to Bosch Praesensa Connections	124
	8.11	Network Interface Card	126
	8.11	.1 Connectors	126



	8.11	2	Understanding EvacUElite Network fault conditions	127
	8.11	.3	Indications	128
	8.11	.4	Setting the node address	129
	8.11	.5	Field wiring	130
8	3.12	Cable	Terminations and Routing	137
9	Mai	ntenar	псе	141
10	Spe	cificati	on	142
1	L0.1	Gener	ral	142
1	L0.2	Graph	nical user interface	142
1	L0.3	Dual 2	25Watt amplifier card	142
1	L0.4	50Wa	tt amplifier card	143
1	L0.5	150W	'att amplifier card	143
1	L0.6	Multi-	-purpose output card	143
1	L0.7	Multi-	-purpose interface card	144
1	L0.8	Distrik	bution CPU card	144
1	L0.9	Quad	radial EIS line card	145
1	L0.10	Dual I	oop EIS line card	145
1	L0.11	Netwo	ork interface card	145
1	L0.12	Unive	rsal rack frame	146
1	L0.13	Powe	r Supply	146
1	L0.14	PAIC -	HLI Bosch Praesensa	146
1	L0.15	Remo	te Paging Console	147
11	Glos	sary O)f Terms	148
Def	finitio	ns		149
12	Syst	em Co	ncepts – Multi Zone system with SECP & RPCs	151
13	Dist	ributed	d system. Cabling Scheme. Panels c/w controls OR Data Gathering Panel (DG	SP) option.
	152			
14	Combined FDCIE and EWCIE system Example			



Table of Figures

Figure 4-1 - EvacU ELITE and FireFinder PLUS 24U COMBO unit - external view	. 13
Figure 4-2 - All-purpose back plane board	. 15
Figure 4-3 Front view of the universal rack	. 15
Figure 4-4 Side view of the universal rack	. 16
Figure 4-5 Power supply module	. 16
Figure 4-6 Primary power supply labelling	. 17
Figure 4-7 Secondary power supply labelling	. 17
Figure 4-8 Power supply distribution board	. 18
Figure 4-9 Three power supply modules connected to the power supply distribution board	. 19
Figure 4-10 Power supply - showing the primary power supply module	. 19
Figure 4-11 Main GUI and LED membrane	. 21
Figure 4-12 Graphical user interface	. 22
Figure 4-13 Distribution CPU	. 23
Figure 4-14 Multi-purpose output card	. 24
Figure 4-15 Multi-purpose interface card	. 24
Figure 4-16 Dual 25-watt amplifier	. 25
Figure 4-17 50-watt amplifier	. 25
Figure 4-18 150-way amplifier	. 26
Figure 4-19 Quad radial EIS line card (ILC)	. 27
Figure 4-20 Dual loop EIS line card	. 27
Figure 4-21 Network interface card	. 29
Figure 4-22 Detail on fitting the SFP module to the NIC for VDSL Connection (2 core copper)	. 30
Figure 4-23 Detail of PAIC Layout	. 31
Figure 4-24 Detail of DCPU Card with Audio Jack fitted	. 32
Figure 5-1 Front Control Panel	. 34
Figure 5-2 Front control panel with individual EWS controls and indicators highlighted	. 39
Figure 5-3 Emergency zone with indicators highlighted	. 39
Figure 5-4 Emergency zone with controls highlighted	. 39
Figure 5-5 Front control panel with the individual EIS controls and indicators highlighted	. 41
Figure 5-6 WIP handset with controls highlighted	. 41
Figure 5-7 WIP handset with indicators highlighted	. 41
Figure 5-8 LED Indicators	. 43
Figure 6-1 Main menu screen	. 55
Figure 6-2 Access level screen	. 56
Figure 6-3 Distribution CPU card status screen	. 59
Figure 6-4 Distribution CPU card status	. 59
Figure 6-5 Input status	. 60
Figure 6-6 Distribution CPU card status - showing the outputs	. 60
Figure 6-7 Network interface card status screen	. 61
Figure 6-8 Network interface card status	. 61
Figure 6-9 Multi-purpose interface card status screen	. 62
Figure 6-10 Multi-purpose interface card status	. 62
Figure 6-11 Multi-purpose interface card showing the outputs	. 63
Figure 6-12 Multi-purpose output card status screen	. 64
Figure 6-13 Multi-purpose output card status	. 65
Figure 6-14 Output status	. 65



Figure 6-15 Quad radial EIS line card status screen	. 65
Figure 6-16 Quad radial EIS line card status	. 66
Figure 6-17 Handset status	. 66
Figure 6-18 Quad radial EIS card status showing the inputs	. 66
Figure 6-19 Dual loop EIS line card status screen	. 67
Figure 6-20 Dual loop EIS line card status	. 67
Figure 6-21 Handset status	. 68
Figure 6-22 Dual loop EIS line card input status screen	. 68
Figure 6-23 Dual loop EIS line card output status screen	. 69
Figure 6-24 Dual 25-watt amplifier card status screen	. 70
Figure 6-25 Dual 25-watt amplifier card status	. 70
Figure 6-26 Amplifier status	. 71
Figure 6-27 50-watt amplifier card status screen	. 71
Figure 6-28 PAIC status screen	. 72
Figure 6-29 PAIC status screen	. 72
Figure 7-1 24U Cabinet – Front and side view	. 92
Figure 7-2 24U Cabinet - Rear view showing mounting points	. 93
Figure 7-3 24U Cabinet – Top view showing the gland plate and cable entry	. 93
Figure 7-4 13U Cabinet - Front and side view	. 94
Figure 7-5 13U Cabinet - Rear view showing mounting points	. 94
Figure 7-6 13U Cabinet - Top view showing gland plate and cable entry	. 95
Figure 7-7 13U Cabinet showing the mains isolator, earth point and battery isolator	. 95
Figure 7-8 24U Cabinet showing the mains isolator, earth point and battery isolator	. 96
Figure 8-1 Label 3203 detailing terminations for each card type	. 98
Figure 8-2 MOC wiring – Standard Single End VAD Output	104
Figure 8-3 MOC wiring - Voltage Reversal Method (Used for Dual Strobe or Dual VAD options)	105
Figure 8-4 Dual 25Watt amplifier wiring	111
Figure 8-5 50Watt amplifier wiring	114
Figure 8-6 150Watt amplifier wiring	116
Figure 8-7 Quad radial EIS wiring	119
Figure 8-8 Dual loop EIS wiring	122
Figure 8-9 Network wiring - side by side cabinets	130
Figure 8-10 Network wiring - 2 core copper	131
Figure 8-11 Network wiring – Single mode, single fibre	132
Figure 8-12 Network wiring - Single mode, dual fibre	133
Figure 8-13 Network wiring - Multi mode dual fibre	134
Figure 8-14 Network wiring – Mixed - Fibre	135
Figure 8-15 Networking wiring – Mixed - VDSL	136
Figure 8-16 Correct speaker wiring termination	137
Figure 8-17 Incorrect speaker wiring termination	138
Figure 8-18 Cable routing - left hand side	139
Figure 8-19 Cable routing - right hand side	140



1 Certification Information

EVACU ELITE

EMERGENCY WARNING AND INTERCOMMUNICATION SYSTEM

MANUFACTURED BY:

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CONFORMS TO: AS 4428.16 AS 4428.4 AS 7240.4

ACTIVFIRE CERTIFICATE OF COMPLIANCE NUMBER: afp-3761 LPCB Certificate No: 966d MAN3137-5



2 Purpose

This manual is a user guide to the Ampac EvacU ^{ELITE}, to assist personnel in the installation, commissioning and operation of the EvacU ^{ELITE}.

2.1 Scope

The information within this manual is only available to and for the use of personnel engaged in the installation, commissioning and operation of the EvacU ^{ELITE}.

It is assumed the user of this manual is familiar with the operation of EWCIE and EICIE as required by the relevant product standards (AS 4428.4 and AS 4428.16).

The terminology used in this manual is consistent with the terminology used in the product standards.

2.2 References

2.2.1 EvacU ELITE System Manuals:

- MAN3137 EvacU ELITE Install, Commissioning and User Manual
- COS010 EvacU ELITE Consultant Specification
- MAN3142 EvacU ELITE Programming Manual
- MAN3168 EvacU ELITE Emergency Operating Instructions
- MAN3169 EvacU ELITE EvacUWiz Plus Config Function FAQs

Manuals have version number suffix. Eg Man3137-4 indicates version 4.

2.2.2 Compliance Standards - Australian

AS 4428.4	Fire Detection, Warning, Control and Intercom Systems – Control and indicating Equipment. Part 4: Emergency intercom control and indicating equipment.
AS 4428.16	Fire Detection, Warning, Control and Intercom Systems – Control and indicating Equipment Part 16: Emergency warning control and indicating equipment.
AS 7240.4	Fire detection and alarm systems Part 4 Power supply equipment
AS 1670.4	Fire Detection, Warning, Control and Intercom Systems – System Design, Installation and Commissioning. Part 4: Emergency warning and intercom systems

To comply with AS 7240.4, the EvacU ELITE power supply equipment has been assessed to AS/NZS 60950.1 – Information technology equipment – Safety, Part 1 General requirements.

The EvacU ELITE also complies with IEC 62368-1 Audio / video, information and communication technology equipment – Part 1 Safety requirements.

IEC 62368 has replaced IEC 60950 as the safety standard is some overseas countries, and as EvacU ELITE will be sold overseas, approval to both safety standards is required.

Refer to section 7.8 for guidelines on selecting batteries to adhere to the IEC 62368 requirements.



3 System overview

3.1 General

The EvacU ^{ELITE} has been designed to meet the requirements of an Emergency Warning Control and Indicating Equipment (EWCIE) and Emergency Intercom Control and Indicating Equipment (EICIE), conforming to AS 4428.16 and AS 4428.4. The power supply component of the EvacU ^{ELITE} conforms to AS 7240.4

Certificates of Conformity from Activefire are available which verify conformance to AS 4428.4, AS 4428.16 (Grade 1) and AS 7240.4

The EWCIE and EICIE functionality are integrated on the EvacU ELITE.

The EWCIE is the central component of an Emergency Warning System (EWS). Other components that make up an EWS are:

- Manual call points (MCPs)
- Loudspeakers
- Visual Alarm Devices (VADs)
- Warning equipment for people with hearing impairment
- Transmission path isolators (TPIs) if fitted.

The EICIE is the central component of an Emergency Intercom System (EIS). Other components that make up an EIS are:

- Warden Intercom point (WIP) handsets
- Transmission path isolators (TPIs) if fitted

Emergency Warning and Intercom System (EWIS), is a system where the Emergency Warning has been integrated with the Emergency Intercom.

The EvacU ELITE is capable of being designed to function stand-alone, networked or a distributed configuration.

3.2 Access levels

The product standards AS 4428.4 and AS 4428.16 define access levels for the indications and controls relating to mandatory functions. Section 5 details the controls and indicators and specifies the required access level for each control.

There are four access levels.

Access level 1 - is used by persons having a general responsibility for safety supervision. All mandatory indications are visible at access level 1 - without prior manual intervention. This is achieved by viewing the indicator via the Perspex sheet fitted to the outer door of the cabernet. Refer to figure 4-1.

Access level 2 – is used by persons having a specific responsibility for safety and who are competent and authorised to operate the EvacU ^{ELITE} in the quiescent condition, emergency warning condition, fault warning condition, disabled condition and test condition. Entry to access level 2 is achieved by opening the outer door by unlocking the 003 keyed door locks.

Access level 3 – is used by persons who are competent and authorised to re-configure the site-specific data held within the EvacU ^{ELITE} or controlled by it and maintain the EvacU ^{ELITE} in accordance with manufacturer's published instructions. Eg Tasks such as Labelling, Zoning, Alarm organisation, stored speech messages and tones.



Entry to access level 3 is achieved by entering a User ID and Password on the Touchscreen keypad.

Some facilities – for example setting the date and time and sequence choices, require access level 3. If the EvacU ^{ELITE} outer door is open and a command/facility requiring access level 3 is attempted, the EvacU ^{ELITE} will prompt a level 3 User ID and password. Refer to section 6.2.

Access Level 4 – is used by persons who are competent and authorized by the manufacturer either to repair the EWCIE or alter its firmware, thereby changing its basic mode of operation.

3.3 Emergency warning control and indicating equipment.

The product standard for EWCIE (AS 4428.16) details three grades of equipment. The following table details the mandatory, optional and excluded functionality for each grade. The EvacU ^{ELITE} conforms to Grade 1.

Clause number Title		Grade 1	Grade 2	Grade 3
7.2 Indication of alarm signals			М	0
7.3	Alert signal (also used for non-fire emergency)	М	0	0
7.5	Indication of the emergency warning condition	М	М	М
7.6	Audible indication of alarm signal reception	М	М	0
7.7	Delay before emergency warning condition	0	Х	Х
7.8	Phased evacuation for multi-zoned systems	М	М	Х
7.9.1	Silencing the emergency warning condition from the emergency detection system	х	0	0
7.9.2	Silencing the emergency warning condition with a manual control	М	0	0
7.10.1	Reset of the emergency warning condition from the emergency detection system	х	Ο	ο
7.10.2	Reset of the emergency warning condition with a manual control	М	0	0
7.11	Output to warning devices	М	М	0
7.12	Emergency warning condition output signal	М	0	0
8.3.4	Faults related to emergency zones	М	М	М
8.3.5	Earth fault	М	М	М
8.4	System fault	М	М	М
9	Disabled condition	М	0	0
10	Test condition	М	М	0
11	Automatic/manual mode control	М	0	0
11.2	Manual control of distributed EWCIE	М	0	0
12.1	Individual emergency zone controls	М	0	0
12.2.2	All alert control	М	0	0
12.2.3	All live speech	М	0	0
12.2.4	All evacuate control	М	М	0
12.4	Indication of emergency zones in the fault warning condition	м	М	0
13	Interface to external device(s)	0	0	0
14	Emergency microphone	М	М	0
14.2	Ready-to-talk indicator	М	0	0
15.15	Redundant power amplifiers	0	0	0

LEGEND:

M = mandatory function

O = optional function

X = shall not be provided



0	Option Included in the EvacU ELITE
0	Option not included in the EvacU ELITE

3.4 Emergency intercom control and indicating equipment.

The following optional clauses of AS 4428.4 are supported by the EvacU ^{Elite}.

- Clause 8.8 External silencing of the EICIE Fault Condition
- Clause 9.0 Zone Cleared Condition
- Clause 10.0 Manual Control of Networked EICIE
- Clause 11.2 WIP group call control up to 6 handsets, including the EICIE handset.



4 System Description

4.1 General

The EvacU ^{ELITE} is a modular EWIS that consists of a number of cards supported in one or more universal rack frames, with a scalable power supply and graphical user interface, housed in a metal cabinet. The cabinet is available in two cabinet sizes: 13U and 24U.

Both cabinets can accommodate a FireFinder PLUS in the top section when a COMBO solution is required.



Figure 4-1 - EvacU ELITE and FireFinder PLUS 24U COMBO unit - external view

Figure 4-1 above shows an external view of the EvacU ELITE and FireFinder PLUS. The cabinet size is 24U. Cabinet has been designed so all controls are 750mm from floor level.





Figure 4-2 Evacu ELITE and FireFinder PLUS COMBO unit internal view

Figure 4-2 shows the internal view of the EvacU ^{ELITE} and FireFinder ^{PLUS}. The cabinet size is 24U. This configuration shows a single universal rack frame with a number of cards fitted, scalable power supply and single graphical user interface fitted.

4.2 System Components

4.2.1 Universal Rack

Universal rack holds the various cards. Card types are:

Board ID	Kit Code	Abbreviation	Description
BRD63CPUx-A	6350-DCPU	DCPU	Distribution CPU (Mandatory for each rack)
BRD63CPUx-B	6350-DCPU-B	DCPU-B	Special Build DCPU board used with PAIC (Bosch Praesensa interface)
BRD63NICx-A	6350-NIC	NIC	Network interface card (attached to the DCPU in the first rack only)
BRD63MOCx-A	6350-MOC	MOC	Multi-purpose output card
BRD63MICx-A	6350-MIC	MIC	Multi-purpose interface card
BRD63LPAx-A	6350-LPA25W-	LPA	Dual 25W amplifier
	DUAL		
BRD63LPAx-B	6350-LPA50W	LPA	50W amplifier
BRD63HPAx-B	6350-HPA150W	HPA	150W amplifier
BRD63ILCx-A	6350-ILC	ILC	Quad radial EIS line card
BRD3LILC	6350-LILC	LILC	Dual loop EIS line card
BRD63NICxB	6350-PAIC	PAIC	Public Address Interface Card - HLI Bosch Praesensa
BRD63AICx-A	6350-AIC	ALIC	Audio Line Interface Card (Future Release)
BRD63GUIx-C	6310-RPC	RPC	Remote Paging Console (GUI) (Future Release)

The number and type of cards fitted to a rack depends on the site configuration.

The 24U cabinet can accommodate 5 universal racks and the 13U cabinet can accommodate 2 universal racks.

The rack is fitted with an all-purpose backplane. The back plane of the rack performs the following:



- Delivery of power to each card
- Communications between the DCPU and each slot for the transfer of control information and the streaming of audio.

Each rack has a dedicated DCPU slot (slot 0) and 16 slots for cards. The LPA and HPA each require 2 slots. The NIC when fitted occupies 1 slot adjacent to the DCPU.



Figure 4-2 - All-purpose back plane board

Figure 4-2 shows the all-purpose back-plane with the dedicated DCPU connector on the left, and 16 card connectors.

The vertical connectors on the left-hand side are used to connect all-purpose backplanes together.

The first rack (lowest position in the cabinet) connects to the power distribution board - refer to section 4.2.2



Figure 4-3 Front view of the universal rack

Figure 4-3 shows a front view of the universal rack with the all-purpose backplane fitted. The top section of the rack is a cabling duct.





Figure 4-4 Side view of the universal rack

Figure 4-4 shows the side view of the universal rack with the all-purpose backplane fitted. The side view shows the cabling ducting located on top of the rack and the retaining plate for the cards (fitted to the rack).

A fan tray can be fitted to the top of the universal rack (behind the cable ducting) for air circulation.

4.2.2 Power Supply

4.2.2.1 General

Power supply consists of up to three power supply modules (the 13U cabinet can accommodate 2 power supply modules). The first module which is always fitted is referred to as the primary and controls the charging of the batteries, and the second and third modules are secondary units which are fitted depending on the alarm current required for the cabinet (depends on the site-specific data)

Each power supply module consists of an off the shelf Meanwell power supply and an Ampac designed power control card.



Figure 4-5 Power supply module



4.2.2.2 PSU labelling

Following labelling is used on the primary power supply module.



Figure 4-6 Primary power supply labelling

General Status

LED Indication	Condition
Off	No power
Green steady	Normal – mains available
Green flashing	Mains is off – running from the standby power source
Yellow flashing	Fault – for example blown fuse, incorrect checksum, PSU fault, bus fault, charger damage

EWCIE Power – controls the power to the EvacU ^{ELITE}. When power is available the Indicator will be lit Greensteady. If the EWCIE LED is flashing Yellow. **Turn off** the EWCIE power switch. If it fails to isolate power to the racks the primary power supply module will require replacement. Swarf or foreign objects entering a PSU may cause it to flash yellow in which case remove any foreign debris.

FDCIE Power – controls the power to the FireFinder ^{PLUS}. Indicator is lit when power is available ***See Section 14** showing connection detail between EWCIE PSU module and FDCIE for Combo systems.

Battery / Charger

LED Indication	Condition
Off	On batteries or no power
Green steady	Battery is charged (greater than 80%)
Green flashing	Battery is charging
Yellow flashing	If mains on – charger has failed. If mains off, battery has failed (voltage < disconnect
	voltage)
Yellow fast flash	Battery is reversed
Yellow steady	Battery is isolated or missing and mains is on

Earth fault monitoring – enables/disables the earth fault monitoring.

Following labelling is used on the secondary power supply module.

Secondary Power Supply Module

Part Number: Input Voltage: Output Voltage: GENERAL STATUS ASS63PSU12S 195-253V A.C. 8.0A 50/60Hz 21-29V D.C. EWCIE POWER

Figure 4-7 Secondary power supply labelling



General Status

LED Indication	Condition	
Off	No power	
Green steady	Normal – mains available	
Green flashing	Mains is off – running from the standby power source	
Yellow flashing	Fault – for example blown fuse, incorrect checksum, PSU fault, bus fault, charger damage	

EWCIE Power – indicator lit when power is available to the EWCIE (note comment above about flashing yellow EWCIE power Led on Primary PSU module)

4.2.2.3 Power Distribution Board

The power distribution board routes the power from the power supply modules to the cards mounted in the universal racks and provides termination for the main power source and standby power source.



Figure 4-8 Power supply distribution board

The Power distribution board has termination for the primary power source (mains) and the standby power source (batteries).

CN1 connects to the first all-purpose backplane. CN2 connects to the primary power supply module, and CN3 and CN4 connect to the secondary power supply modules.

TB1 and 2 connect to the standby power source (batteries)



TB3 is the connection to the air circulating fans.

TB4 is the connection to a temperature sensor sited adjacent to the batteries (temperature of the batteries is required, so the batteries can be charged to the manufacturer's specification)

TB5 is the connection to the main power source (mains)



Figure 4-9 Three power supply modules connected to the power supply distribution board.



Figure 4-10 Power supply - showing the primary power supply module.



Fig 4-10 shows the power supply and universal rack with cards fitted.

The primary and standby power source wiring is visible.

The wiring for the air circulating fans and battery temperature sensor is visible.

4.2.3 Combo Systems - Power distribution

When a combined Fire Finder Plus & EvacUElite system is installed as a combo a CPI board is fitted. The *FireFinder Plus* manual explains how the CPI board should be configured.

A connection is made between the EvacUElite Primary PSU 'PCC board" which provides 27v dc power to the FireFinder Plus Brigade board. RJ45 cables interconnect the FireFinder Plus Main connection board to the Brigade board then links to the (CAN Power Supply interface card **CPI**) which also links to the EvacUElite MIC HLI RJ45 connection. This provides the internal comms links integrating the two systems.

The CPI card fits onto the Power supply distribution board bus as illustrated below. See section 14.

Refer to following when configuring this board.

MAN3142 EvacUElite Programming Manual

MAN3016 FireFinder Plus Programming Manual





4.2.4 Graphical User Interface

The GUI provides the user interface via one or more colour touch screens and a LED membrane.



Figure 4-11 Main GUI and LED membrane

The Main GUI has the system wide controls, and individual controls for emergency zones and WIP handsets – according to the site-specific data.

Where more individual controls are required, additional **Secondary GUIs** are added. The 13U cabinet supports 4 GUIs and the 24U cabinet supports 8 GUIs. This is based on the Perspex **window space available**.

When more EWS and EIS zone capacity is required, extra cabinets are placed side by side to expand the user control requirements. One node will support a maximum capacity of 20 GUI screens. To expand further additional panel nodes can be networked to deliver the largest system solutions.

The LED membrane has dedicated indicators for system wide conditions.





Figure 4-12 Graphical user interface

The touchscreen is a 9-inch TFT LCD 800 x 480 with LED backlighting and resistive touch screen.

USB Host	Used to update firmware and configuration files by USB Flash drive		
USB Device	Connection to the PC Programming App		
SDRAM	SDRAM card socket		
Inputs x 4	The GUI inputs should Not be used to connect to External sources outside of EvacUElite		
	(Use MIC) for such applications		
	 Inputs 1 & 2 are monitored c/w EOL selection and Action type available 		
	 Inputs 3 & 4 are Not monitored (Action type available) 		
	When fitted:		
	Input 1 is dedicated to the front panel MCP		
	Input 4 is dedicated to the <i>door switch</i> .		
Third party FDCIE	Isolated RS 485 link to interface to third party FDCIE / Graphics interface		
RJ45 1	Connection to Distribution CPU		
RJ45 2	Connection to Slave GUI		

4.2.5 Universal Rack Cards

The following are the universal rack cards.

4.2.5.1 Distribution CPU

Each rack has a dedicated slot for a DCPU.



The DCPU has the link to the GUIs and controls the cards in the rack frames by issuing commands and routing the required audio down the rack all-purpose back plane.

The DCPU fitted to rack 1 (closest to the power supply) is the main DCPU for the cabinet.



Figure 4-13 Distribution CPU

The distribution CPU provides the following connections:

Audio 1 & 2	Analog line level audio input (hot, cold and shield), $10k\Omega$ impedance, max input +4dBu		
Input 1 & 2	Supervised input, selectable EOL, common reference.		
Relay 1	Double pole, single throw (1 x NO, 1 x NC, 2 x COM)		
Relay 2 & 3	Single pole, double throw (COM, NO, NC)		
Mini USB	For future use		
RJ45 1	Provides a CAT5/6 network connection to the front panel GUI		
RJ45 2	Redundant CAT 5/6 ethernet connection to the front panel GUI / Remote paging consoles		

4.2.5.2 Multi-purpose output card

Occupies one slot.

Provides eight single ended supervised outputs, suitable for driving alarm warning devices such as strobes (VADs) or vibrating pads.

Each pair of outputs can be configured as a reverse polarity output, suitable for driving Ampac alert/evac strobes. Refer to section 8.3 for suitable alert and evac strobes.





Figure 4-14 Multi-purpose output card

Outputs 1, 2, 3, 4,	Single ended supervised output/ paired output (voltage reversal), max 2 amps per output and
5, 6, 7 and 8	6 amps per card. Selectable EOL. Output voltage range 12 to 28VDC.

4.2.5.3 Multi-purpose interface card

Occupies one slot.

Provides eight supervised inputs, two relay outputs and a high-level interface to the Ampac FireFinder PLUS Add On Bus.



Figure 4-15 Multi-purpose interface card

Input 1, 2, 3 and 4	Single ended inputs, common floating reference with selectable EOL	
Input 5, 6 and 7	Differential inputs, individual floating reference with selectable EOL	
Input 8	Differential input, with floating reference with fault feedback (user selectable resistance)	
Relay 1 and 2	Single pole, double throw (COM, NO, NC)	
Serial	RS232C serial port, with CTS and RTS available. Currently unused	
FACP	Add On bus connection to the Ampac FireFinder PLUS	

4.2.5.4 Dual 25Watt Amplifier Card

Occupies two slots.



Class D amplifier with 2 x 25-watt independent audio outputs with DC monitoring



Figure 4-16 Dual 25-watt amplifier

Max Drive Voltage	100V rms @ full load
Distortion	<=0.1%@ 25Watt x2
Frequency Response (AS 4428.16)	400 Hz to 10kHz +/- 1dB w.r.t. 1kHz
	200 Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70db
Speaker Circuit Monitoring	DC, nominal $47k\Omega$

4.2.5.5 50Watt Amplifier Card

Occupies two slots.

Provides one 50watt audio output with DC monitoring.



Figure 4-17 50-watt amplifier

Max Drive Voltage	100V rms @ full load
Distortion	<=0.1%@ 50 Watt
Frequency Response (AS 4428.16)	400 Hz to 10kHz +/- 1dB w.r.t. 1kHz
	200 Hz to 12kHz +/- 3dB w.r.t. 1kHz



SNR	>=70db
Speaker Circuit Monitoring	DC, nominal 47kΩ

4.2.5.6 150Watt Amplifier Card

Occupies two slots.

Provides one 150watt amplifier with an integrated 4way audio splitter. Each audio output is individually switchable and DC supervised with a nominal $47k\Omega$.

Audio output #1 is rated at 150watt, and the remaining audio outputs (2, 3 and 4) are rated at 75watt max each.

One BGM Source input can be configured per 150-Watt amplifier.

8 modules can be fitted and configured into each Universal Rack

Maximum 20 per node (assuming no other modules fitted)



Figure 4-18 150-way amplifier

Max Drive Voltage	100V rms @ full load
Distortion	<=0.3%@ 150Watt x1
Frequency Response (AS 4428.16)	300 Hz to 10kHz +/- 1dB w.r.t. 1kHz
	150 Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70db
Speaker Circuit Monitoring	DC, nominal 47kΩ

4.2.5.7 Quad Radial EIS line card aka (ILC) Intercommunication Line Card

Occupies one slot.

Provides 4 individually supervised interfaces to a handset and associated manual call point.





Figure 4-19 Quad radial EIS line card (ILC)

WIP handset 1, 2, 3	Inputs for Ampac EvacU ELITE WIP handsets (polarity insensitive). Up to 2 Ampac MCPs can be	
and 4	connected to each handset. Cabling size recommended is 1.5mm ² 2 Core, max length 1 km, l	
	impedance 600 Ω , bandwidth 3K4 Hz.	

4.2.5.8 Dual Loop EIS line card aka (LILC) Loop Intercommunication Line Card

Occupies one slot.

Provides 2 individually supervised fault-tolerant loop interfaces for handsets and associated manual call points.

Each loop supports up to 20 handsets with associated manual call points.



Figure 4-20 Dual loop EIS line card

LOOP 1/2 IN/OUT	Inputs for Ampac EvacU ^{ELITE} Loop WIP handsets. Up to 2 Ampac MCPs can be connected to each handset. Max of 20 handsets per loop. Cabling size recommended 1.5mm ² 2 core UTP , max loop length 1000m
	Note: Using Screened twisted instead of UTP on Loop WIPs <i>reduces the loop distance capacity</i> to 480M



4.2.6 Networking

4.2.6.1 General

The EvacU ELITE is capable of being arranged to function stand-alone, networked or a distributed configuration.

For a networked or distributed configuration, a Network Interface Card (NIC) is required at each node.

The NIC supports fault tolerant (loop topology) connectivity between cabinets.

There are 4 different physical communication links supported:

- RJ45 Ethernet connection where cabinets *are* <100m using CAT 5/6 UTP type cable. Typically used where two panel nodes stand side by side.
- 2 Core copper unshielded or shielded twisted pair with a minimum of 8-10 twists per meter suitable for distances up to 1000m using VDSL technology. Requires SFP OEM 3087 and OEM 3088 modules. Cat 5/6 can be used only one pair utilised. This requires SFP OEM 3087 and OEM 3088 modules.
- When Using SFPs OEM 3087 and OEM 3088 a screened network cable is *reccomended in electrically noisy environments.*
- Multi-Mode Fibre optic using dual fibre for distances up to 500m. Requires SFP OEM3097
- Single Mode Fibre optic using single fibre (OEM3095 and OEM3096) or dual fibre (OEM3094) for distances up to 10,000m.



Side A	Side B	Description
OEM3087	OEM3088	VDSL – 2 core copper cable for distances up to 1000m
OEM3094	N/A	Single mode dual fibre – for distances up to 10000m See Note 1*
OEM3095	OEM3096	Single mode single fibre – for distances up to 10000m
OEM3097	N/A	Multi-mode dual fibre – for distances up to 500m See Note 1*

Note 1: * items not covered by LPCB certification at this point in time.

A network can be a mixture of the above physical communication links.

4.2.6.2 Network Interface Card

The NIC is connected to the DCPU to form a two-card stack. The NIC occupies slot 1 of the rack.

Address Dip Switch



Figure 4-21 Network interface card

Audio 1 & 2	Analog line level audio input (hot, cold and shield), 10k $\!\Omega$ impedance,
	max input +4dBu
SFP Transceiver 1 & 2	These are small form-factor pluggable (SFP) transceiver sockets
Ethernet 1 & 2	Ethernet RJ45 connectors





Figure 4-22 Detail on fitting the SFP module to the NIC for VDSL Connection (2 core copper)

To set the node address - refer to section 8.10.3

For networking wiring examples – refer to section 8.10.

4.2.7 Public Address Interface Card (PAIC) – Bosch Praesensa interface HLI

4.2.7.1 General information

- Please refer to Bosch CSIRO Application Note. Interfacing Praesensa & Ampac EvacU Elite EWS Panel for AS4428 -16 Compliance details the connections between both systems.
- PAIC is a High Level Interface module providing integration to PA systems.
- PAIC is configured using EvacUWiz Plus. Refer Section 6.14 MAN 3142
- PAIC -is fitted into the *Primary Universal Rack*.
- Ethernet cable connects between the **RJ45 Port** (purple connector) and the Bosch Praesensa PA system.
- More PAIC details can be found at Section 6.3.10. Section 8.10 and Section 10.14

The *Audio source* connection between EvacUElite and Bosch Praesensa system can originate from one of the following sources:

- 1. A DCPU Card (special build) which has an 'Audio out' Jack plug *BRD63CPUx- B*
- 2. Ampac Audio Interface Card.



MAN3137-5

4.2.7.2 PAIC Interface Card

NIC VERSION B (BRD63NIC1-B)



Figure 4-23 Detail of PAIC Layout



The PAIC Icon will features in the **Node screen** layout when it is fitted into one of the Rack slots.

4.2.7.3 PAIC - DCPU Card requirements

A specific DCPU card version is used with PAIC (Kit Item No **6350-DCPU-B)** Version B DCPU includes an Audio Jack output.

This audio output provides live speech from the EvacUElite emergency microphone(s) to the Bosch Praesensa PA system.



DCPU VERSION B (BRD63CPU1-B)



Figure 4-24 Detail of DCPU Card with Audio Jack fitted.





4.2.8 Remote Paging Console

The remote paging console unit (RPC) is a field connected Ancillary device configured to the EvacUElite system. The unit consists of a compact desk mounted **GUI Touchscreen'** with a gooseneck microphone.

The RPC provides additional Public address system features utilising the Emergency Warning speaker system.

Each RPC can be configured to control specific Paging Zones and or Paging Groups

From the Ethernet port on **DCPU Rack 1 Up to 8 RPC units** can be interconnected (up to 100M apart) using Cat5/6 cable. The cabling requirements for multiple units involves a loop in loop out Cat 5/6 finishing at the final unit. **240v Power Packs** are supplied with each RPC. Systems involving more than 1 RPC should provide a local 240vAC power source for the plug pack to connect each RPC unit.

Paging features are treated as a *secondary priority* during Emergency Alarm events, so the paging functionality makes way for Emergency Microphone messages and building(s) Emergency tones.

See Programming Manual 3142 Section 6.17 for configuration details.



Cabling	Cat5/6 Ethernet Cable Loop In Loop out. Finishing at last
Cable Distance between RPCs Max	100M. between units (Section 10.15)
240V AC Plug Pack	Required for RPC power when >1 RPC is connected to DCPU/ Node
RPC Qty Per System (Maximum)	64
RPC Qty Per Node	8
Paging Zones	512
Paging Groups	512
Quiescent Current	195mA @24VDC (When screen user interface is ON)
Item No	6310-RPC



5 EWCIE and EICIE Operation

5.1 Front Control Panel

5.1.1 General

The Front Control Panel contains all the system wide controls and indicators for the EWCIE and EICIE functionality, and individual controls and indicators for the emergency warning zones (EWCIE) and WIP handsets (EICIE) according to the site-specific data (SSD). The layout of the Front Control Panel is shown below.



Figure 5-1 Front Control Panel

The following sections detail of the operation of each control and indicator and the applicable system (EWS or EIS).

5.1.2 Status Line (EWS and EIS)

15/05/2020 08:33:36am N 2 Acc 1	The status line details the following.
	Date: 15/05/2020 Time: 08:33 Node No.: 2 Access level 1 – common to the EWCIE and EICIE – refer to section 3.2.





5.1.3 Automatic / Manual Mode control and Indication (EWS)

The EWS shall be in the automatic or manual mode.

In the automatic mode, the EWS automatically responds to alarm signals from an EDS and broadcasts emergency warning signals (both aurally and visually) to selected emergency zones as per the SSD (referred to as phasing).

In manual mode, any phasing is halted, any new alarm signal is visually indicated but will not instigate any phasing (until the EWS is returned to the automatic mode).

While in the manual mode, emergency warning signals can be manually broadcast to selected emergency zone by activating all call or individual emergency zone manual controls (refer to section 5.1.12)

5.1.4 Automatic mode control and indicator



The green indicator is illuminated steady, when the EWCIE is in the automatic mode. To place the EWS into the automatic mode, activate the AUTO control at access level 2 or higher.

5.1.5 Manual mode control and indicator



The yellow indicator is illuminated steady when the EWCIE is in the manual mode. To place the EWCIE into the manual mode, activate the MANUAL control at access level 2 or higher.

5.1.6 Networking Considerations

When the EWS consists of multiple EWCIEs networked together, only one EWCIE can be in control at any one time. If the EWS is in MANUAL mode, then the REMOTE CTRL indicator is illuminated at All EWCIE, except the EWCIE that is in control. Refer to section 5.1.14.

5.1.7 Test condition control (EWS)



The yellow indicator is illuminated steady when the EWCIE is in the test condition. To place the EWCIE in the test condition, activate the TEST control at access level 2 or higher

The test condition is system wide, meaning all configured emergency zones shall enter the test condition.

In the test condition, all outputs (both aural and visual) are inhibited for all emergency zones, and emergency zone status indicators are unaffected.

Not possible to enter the test condition when the EWIS is in the emergency warning condition.

The test condition can be used for training.



5.1.8 Silence warning control and indicator (EWS)

	The yellow indicator is illuminated steady when the EWCIE is in the emergency warning condition and has been manually silenced. To silence the EWCIE, activate the SILENCE WARNING control at access level 2.
--	--

Activating the SILENCE WARNING control, displays the following dialogue box.



It is only possible to silence the EWS from the emergency warning condition.

5.1.9 Reset control (EWS)

DESET	The Emergency Warning Condition <u>must be silenced</u> prior to Reset. Use Silence Warning button.
REGET	To reset the EWCIE from the emergency warning and/or fault warning condition, activate the RESET control at access level 2 or higher. The EWCIE shall exit the emergency warning condition (or fault warning condition) and all emergency zones shall stop broadcasting emergency warning signals.

5.1.10 All controls and indicators (EWS)

The EWCIE has 3 All controls and associated indicators:

- All speech
- All alert
- All evac


5.1.11 All speech control and indicator

ALL SPEECH	The red indicator is illuminated steady when the EWIS is in All Speech and all emergency zones are selected for live speech. To place the EWCIE in All Speech, activate the ALL-SPEECH control at access level 2 or higher. The EWCIE can be in MANUAL or AUTO mode. Any disabled zones will be inhibited.
	To cancel All Speech, activate the control again, or activate the RESET control or the ALL ALERT or ALL EVAC control.

5.1.12 All alert control and indicator

ALL	The red indicator is illuminated steady when the EWCIE is in All Alert and all emergency zones are broadcasting the alert warning signal. To place the EWCIE in All Alert, activate the ALL-ALERT control at access level 2 or higher. The EWCIE must be in the MANUAL mode.
	To cancel All Alert, activate the control again, or activate the RESET control or the ALL SPEECH or ALL EVAC control.

5.1.13 All evac control and indicator

ALL EVAC	The red indicator is illuminated steady when the EWCIE is in All Evac and all emergency zones are broadcasting the evacuation warning signal. To place the EWCIE in All Evac, activate the ALL-EVAC control at access level 2 or higher. The EWCIE must be in the MANUAL mode.
	To cancel All Evac, activate the control again, or activate the RESET control or the ALL SPEECH or ALL ALERT control.

The EWIS maintains an Individual and All state for each emergency zone.

When the All state (Speech, Alert or Evac) is exited, the EWIS shall return to the individual state for each emergency zone.

If during the All state, an individual emergency zone control is activated, then the Individual state of the emergency zone is updated. When the All state is exited, the emergency zone will retain the new state.

For example, if the EWIS is in MANUAL mode, access level 2 with <u>all emergency zones Off</u>, and then:

- All alert control is activated, causing the All-Alert indicator to illuminate steady and all emergency zones broadcast the alert warning signal and illuminating their individual alert status indicators.
- Emergency zone 4 is set to Evacuation, causing emergency zone 4 to broadcast the evacuate warning signal and update its status indicators from alert to evacuate.
- All alert control is activated, which cancels the All-Alert state. This causes the All-Alert indicator to be extinguished, all the emergency zones to extinguish their individual alert indicator and to stop broadcasting the alert warning signal, except for zone 4 which is unaffected and continues to broadcast the evacuate warning signal.



5.1.14 Silence buzzer control (EWS and EIS)

SILENCE BUZZER	To silence the audible indication of:	
	SILENCE	the EWCIE receiving an alarm signal.
	BUZZER	the EICIE receiving a WIP call in signal.
•		the EWCIE or EICIE entering the fault condition.
		Activate the SILENCE BUZZER control at access level 2 or higher.

5.1.15 Delay override (EWS)

The yellow indicator is illuminated steady when an alarm signal is received in an emergency zone that has a delay programmed. Once the delay has expired, the emergency zone enters the emergency warning condition (in automatic mode), and the indicator is extinguished.
To override the delay and force the emergency zone into the emergency warning condition, activate the DELAY OVERRIDE control at access level 2 or higher, when the indicator is illuminated steady. Refer to section 5.4.3.1 for further information on delays

5.1.16 All call control and indicator (EIS)



The red indicator is illuminated steady when an All Call has been instigated. An All Call will initiate a call to broadcast to all WIP handsets.

To instigate an All Call, activate the All-Call control with the Master WIP handset off hook.

5.1.17 Menu control (EWS and EIS)



Activating the Menu control at access level 2 will display the main menu screen. Refer to section 5.6 for further detail.



5.1.18 Individual EWS controls and indicators

Refer to the highlighted section in figure 5-2 for the individual EWS controls.



Figure 5-2 Front control panel with individual EWS controls and indicators highlighted.

Each emergency zone in the EWS has its own controls and indicators. Refer to Figure 5-3 and 5-4 below.

SPEECH	ALERT	EVAC	TST DIS
-	Z	1	

Figure 5-3 Emergency zone with indicators highlighted.

There are four indicators associated with each emergency zone:

- ALM illuminated when there is an alarm signal present in the emergency zone.
- FLT illuminated when there is a fault with the emergency zone and associated transmission path.
- TST illuminated when the EWS is in the Test condition.
- DIS illuminated when the emergency zone is disabled.



Figure 5-4 Emergency zone with controls highlighted.



There are three controls with associated indicators for each emergency zone:

- SPEECH indicator is illuminated RED when the emergency zone is selected for live speech. Live speech is broadcast when the PTT control of the microphone is activated and the TALK indicator is illuminated. To select the emergency zone for speech, activate the speech control at access level 2, when the EWS is in AUTO or MANUAL.
- ALERT indicator is illuminated RED when the alert warning signal is being broadcast to the emergency warning zone. To manually broadcast the alert warning signal, activate the ALERT control. To cancel the broadcast, activate the ALERT control. To select the emergency zone for ALERT, activate the control at Access level 2, when the EWS is in MANUAL.
- EVAC indicator is illuminated RED when the evacuate warning signal is being broadcast to the emergency warning zone. To manually broadcast the evacuate warning signal, activate the EVAC control. To cancel the broadcast, activate the EVAC control. To select the emergency zone for EVAC, activate at Access level 2, when the EWS is in MANUAL.

Each zone has an associated descriptor ("Z1" in the above example) – which is editable. Refer to section 5.6.4.



5.1.19 Individual EIS controls and indicators

Refer to the highlighted section in figure 5-5 for the individual EIS controls.



Figure 5-5 Front control panel with the individual EIS controls and indicators highlighted.

Each WIP handset in the EIS has its own controls and indicators. Refer to Figure 5-6 and 5-7 below.



Figure 5-6 WIP handset with controls highlighted.

There are two controls associated with each WIP.

- CALL this control is used to establish a call to the WIP handset and answer an incoming call from the WIP handset. Refer to section xx for further detail.
- ZONE CLEAR this control is used to show that the zone associated with the WIP handset location has been cleared of occupants or as detailed in the site emergency management plan. To cancel activate the control again. Control is only active when the master handset is off hook.



Figure 5-7 WIP handset with indicators highlighted.



There are three indicators associated with WIP handset.

FLT	Illuminated when there is a fault associated with the WIP handset and associated transmission path
~	CALL indicator – flashes red when a call is being established to a WIP handset, or there is an incoming call from a WIP handset
	ZONE CLEAR indicator – illuminates steady when the ZONE CLEAR control has been activated.

5.1.20 Remote control indicator

REMOTE CTRL	If there are multiple EWCIEs networked in the EWS, the REMOTE CTRL indicator is illuminated steady if the system is in MANUAL mode and another EWCIE is in
	control.

5.1.21 Network fault indicator

NETWORK FLT	The NETWORK FLT indicator is illuminated steady if there is a network fault or a networked EWCIE is not detected

5.1.22 Talk indicator.

TALK	The TALK indicator is illuminated steady when the Audio channel is open, in response to the PTT control of the emergency microphone being activated.

5.1.23 EICIE in control indicator

EICIE in CTRL	If there are multiple EICIEs networked in the EIS, the EICIE in CTRL indicator is illuminated steady if another EICIE is in control (master WIP handset is off hook)

5.2 Additional Front Panels (GUIs)

From figure 5.1, the standard configuration of a GUI Front Panel Control can support 8 Emergency zones and 16 WIP handsets.

When the site configuration requires over 8 emergency zones and/or 16 WIP handsets, additional Front Panels can be added. Refer to the Programming Manual MAN3142 for further information.



5.3 Led Indicators

The EWCIE is fitted with the following LED indicators.



Figure 5-8 LED Indicators

5.3.1 Power

Power - power is applied to the EWCIE.

5.3.2 Power Fault

Power Fault – fault associated with the PSE – loss of mains, loss of standby power source, battery charger fails, and high battery impedance.

5.3.3 Fault

Fault – EWCIE or EICIE is in the fault warning condition.

5.3.4 System Fault

System Fault – System fault condition on the EWCIE or EICIE

5.3.5 Delays

The indicator is illuminated steady when one or more emergency zones are configured to introduce a delay before entering the emergency warning condition (in Automatic mode) on receipt of an alarm signal in the emergency zone.

The indicator shall flash when the delay is active (alarm signal received in an emergency zone with a delay configured)

The indicator is extinguished when the EWCIE is in the emergency warning condition.

Refer to section 5.4.4

5.3.6 Earth Fault

Earth Fault – Earth fault condition on the EWCIE or EICIE

5.3.7 Disabled

Disabled – EWCIE is in the disabled condition. At least one emergency zone is disabled.

5.3.8 Alarm

Alarm – Alarm signal. At least one emergency zone has an active alarm signal. See 5.1.12.

5.3.9 Test

Test – EWCIE is in the test condition. See section 5.1.4



5.4 EWS Operation

5.4.1 General

The purpose of the Emergency Warning System is to warn the occupants at a site of an emergency condition and facilitate an orderly evacuation, by broadcasting (both visually and aurally) emergency warning signals to designated emergency zones according to a pre-configured sequence (phasing) and permitting live speech into selected emergency zones.

Additional functionality is provided to manually control the broadcast of emergency warning signals, configure delays before commencing the emergency broadcasts, silence the emergency warning signals, disable emergency zones and test the EWS without broadcasting emergency warning signals.

5.4.2 Live Speech

The EWS can be used to broadcast live speech in automatic or manual mode. Refer to section 5.1.3.

To broadcast live speech (at any time), the emergency zones must be selected by using the ALL-SPEECH control (refer to section 5.1.7.1)– for all emergency zones or using the individual SPEECH controls (refer to section 5.1.12). Once the emergency zones have been selected, the PTT control on the microphone is activated, and any audio being broadcast into the selected emergency zones is muted, and the TALK indicator (refer section 5.1.16) is illuminated to indicate that the audio channel is available to use. At the completion of the live speech broadcast, the PTT is released, the TALK indicator will extinguish, and the audio broadcast into the selected emergency to the live speech.

If the EWS consists of more than one EWCIE networked together, then the selection of emergency zones can take place at multiple EWCIEs. When the PTT control on a microphone is activated, then the REMOTE CTRL indicator (see section 5.1.14) is illuminated steady at all other EWCIE to show that another EWCIE is in control. When the PTT control is released, the REMOTE CTRL indicator is extinguished.

5.4.3 Automatic Operation

For the EWS to automatically respond to an emergency warning condition, the EWS must be in the AUTOMATIC mode. In AUTOMATIC mode the green AUTO indicator is illuminated steady. Refer to section 5.1.3

When an alarm signal is recognised, the EWS will respond by entering the emergency warning condition and broadcasting emergency warning signals to the designated emergency zones in a pre-configured sequence, referred to as phasing or sequencing. In addition to broadcasting the emergency warning signals, the EWS can also activate warning devices (or fire alarm devices), which are Visual Alarm Devices (VADs), Visual warning devices and vibrating devices.

5.4.4 Delays

There is an option to delay the broadcast of emergency warning signals after the alarm signal is received. If a delay is configured, the DELAY indicator is illuminated (refer to section 5.3.5). When the delay is active (after an alarm signal is received in an emergency zone with a delay) the DELAY indicator flashes, and the Delay Override indicator (section 5.1.9) is illuminated. Once the delay has expired and the EWS has entered the emergency warning condition, the indicators (DELAY and Delay Override) are extinguished and remain off until the EWS is reset from the emergency warning condition.

The Delays can be switched On and Off at the EWCIE. Refer to section 6.12.

Delays can be programmed at Access Level 3 on each zone Using the zone slider control. This allows a delay setting from 30 seconds up to 6000 seconds in 30 second increments and prompts the user to Save and



changes made. Refer to section 6.4. Alternatively, Delays can be programmed in the *configuration* file based on a zone response or within a specified sequence of events– refer to MAN3142 EvacU ^{ELITE} **Programming** Manual

5.4.5 Silence

To silence the broadcast, the SILENCE WARNING control must be activated at access level 2. Option to silence the audio or visual broadcast or both. Refer to section 5.1.5.

5.4.6 Reset

To stop the phasing and silence the broadcast of emergency signals, the EWS can be reset from the emergency warning condition using the RESET control. Refer to section 5.1.6. The emergency warning condition must be silenced prior to operating the RESET control.

Note if alarm signals are present when the reset operation is complete, then once the reset operation is complete, the EWS will respond to the alarm signals and commence phasing, subject to any programmed delays.

5.4.7 Manual Operation

To manually control Alert and Evac functions, the system must be in MANUAL mode. When in MANUAL mode the yellow MANUAL indicator is illuminated steady. Refer to section 5.1.3.

To manually instigate the broadcast of emergency warning signals (alert and evacuation), then using the All Call (refer to section 5.1.7) or individual (refer to section 5.1.12), controls select the required signals to be broadcast to the emergency zones.

To silence the broadcast, the SILENCE WARNING control must be activated at access level 2. Option to silence the audio or visual broadcast or both. Refer to section 5.1.5.

If phasing is running when the EWS is switched to MANUAL mode, then the phasing is halted, and will resume when the EWS is switched back to AUTOMATIC mode. Any emergency warning signals manually activated in MANUAL mode shall continue to be broadcast until overridden by phasing with a higher priority emergency warning signal (Evacuate will override Alert, Alert will not override Evacuate)

Any alarm signals recognised while the EWS is in MANUAL mode shall be indicated. Refer to section 5.1.12. Phasing associated with these alarm signals is halted until the EWS is returned to AUTOMATIC mode.

When the EWS consists of multiple EWCIEs networked together, only one EWCIE can be in control at any one time, and the REMOTE CTRL indicator is illuminated at All EWCIE, except the EWCIE that is in control. Refer to section 5.1.14.

Each EWCIE is assigned a priority. A higher priority EWCIE can take control from a lower priority EWCIE, by activating the MANUAL control at the higher priority EWCIE. Refer to the Programming Manual for information on setting priorities.

5.4.8 Disabling Emergency Zones

There is facility to disable one or more emergency zones.

When an emergency zone is disabled, the emergency zone status indication – Speech, Alert, Evac, Fault and Test are extinguished, the audio and visual outputs are de-activated.

The individual emergency zone ALM indicator is unaffected. See section 5.1.12.



The system wide ALARM indicator is unaffected. See section 5.3.8

The individual emergency zone DIS indicator is illuminated steady. See section 5.1.12.

The system wide DISABLE indicator is illuminated steady. See section 5.3.7

5.4.9 To disable one or more emergency zones:



5.4.10 To view the disabled emergency zones

5.4.11 Activating the Test Tone

A test tone can be activated in an emergency zone.

5.4.12 Test Condition

There is a facility to test all emergency zones. Refer to section 5.1.4

When in the test condition, indications are unaffected.

The emergency zone TEST indicators are illuminated steady. Refer to section 5.1.12.

The system wide test indicator is illuminated steady (see section 5.3.9)

5.5 EIS Operation

5.5.1 General

The purpose of the Emergency Intercom System is to provide a dedicated communications system between the Main Fire Warden (usually situated in the fire control room) and the Floor Wardens, situated at the Warden Intercom Points (WIP), which are normally located on each floor of a building near the egress points.

The EIS is used by fire wardens and other suitably trained personnel to assist in the evacuation, relocation or direction of personnel in an emergency situation.

To achieve the above, the EIS provides the following communications:

- Establish a call from the EICIE handset to a handset at WIP.
- Establish a call from a WIP handset to an EICIE handset.
- Support a multi-party conference (up to 5 WIP handsets) in a full duplex call.
- Support a half-duplex All-Call broadcast to all WIP handsets.

5.5.2 Establish a call from the EICIE handset to a WIP handset.

To establish a call from the EICIE handset to a WIP handset, the following procedure is followed:

1	Remove the handset from the cradle at the EICIE (off hook)	
2	Confidence tone will be broadcast in the earpiece, to indicate the EICIE has recognised the handset going off hook.	
3	Select the WIP handset to call by activating the appropriate Call control (refer to section 5.1.13)	
4	The call indicator flashes, and a ring tone replaces the confidence tone in the earpiece. The buzzer on the selected WIP handset is pulsing (matching the frequency of the ring tone).	ل
5	To answer the call, the WIP handset is taken off hook, and the call indicator goes steady. A full duplex call between the handset at the EICIE and the handset located at the WIP has been established.	
6	To terminate the call at the EICIE, place the handset at the EICIE on hook. If the handset at the WIP remains off hook, then the EICIE treats this as a call from a WIP handset, and the ring tone is broadcast in the earpiece of WIP handset and the corresponding Call indicator flashes at the EICIE. Refer to section 5.5.3, step 3.	ل
7	To terminate the call at the WIP handset, place the WIP handset into the cradle (on hook).	
	The Call indicator is extinguished at the EICIE.	

5.5.3 Establish a call from the WIP handset to the EICIE handset.

To establish a call from a WIP handset to the EICIE handset, the following procedure is followed:

1	Remove the WIP handset from the cradle (off hook) at the WIP.	
2	Ring tone will be broadcast in the earpiece of the WIP handset.	
3	The call indicator corresponding to the WIP handset that is off hook with flash at the EICIE.	٩.
	The panel buzzer at the EICIE will pulse (at the same cadence as the ring tone)	
4	To establish the call, remove the handset from the cradle at the EICIE. Confidence tone will be broadcast in the earpiece. Activate the flashing Call control.	CALL
	The Call Indicator goes steady.	
	A full duplex call between the handset at the WIP and the handset at the EICIE has been established.	
5	To terminate the call at the EICIE, place the handset at the EICIE on hook. If the handset at the WIP remains off hook, then the EICIE treats this as a call from a WIP handset, and the ring tone is broadcast in the earpiece of WIP handset and the corresponding Call indicator flashes at the EICIE. Refer to section 7.5.3, step 3.	٩.
6	To terminate the call at the WIP handset, place the WIP handset into the cradle (on hook).	
	The Call indicator is extinguished at the EICIE.	

5.5.4 Establishing a multi-party conference call

The EICIE supports a full duplex multi-party conference call that supports up to 5 WIP handsets and the handset at the EICIE.

A single full duplex call is established – refer to section 5.5.2 for EICIE handset to WIP handset and section 5.5.3 for WIP handset to EICIE handset.

If another WIP handset is taken off hook, the corresponding Call indicator shall flash at the EICIE, and by activating the Call control, the WIP is added to the call.

To call another WIP, activate the Call control associated with the WIP, the call indicator will flash until the WIP handset is taken off hook.

To cancel a call from the WIP handset, the WIP handset is placed on hook, and the corresponding Call indicator is extinguished.

To cancel a call to the WIP handset, the Call control is activated. If the WIP remains off hook, the Call indicator shall flash, and the ring tone is broadcast in the earpiece of the WIP handset.

5.5.5 All Call broadcast.

The EICIE supports a half-duplex call to all WIP handsets.

To establish the All call, the following procedure is followed:

1	Remove the handset from the cradle at the EICIE (off hook)	
2	Confidence tone will be broadcast in the earpiece, to indicate the EICIE has recognised the handset going off hook.	
3	Activate the All-call control. The red indicator illuminates steady.	ALL
4	All the Call indicators flash	Ś
5	As the WIP handsets are taken off hook the associated Call indicator goes steady to indicate the half duplex call the WIP handset has been established.	
6	Calls to the WIP handsets can be terminated at the WIP, by placing the WIP on hook, at the EICIE by activating the Call control, or by placing the handset at the EICIE on hook.	

5.5.6 Networked EICIE

The EIS can consist of a network of EICIEs.

When establishing a call from a EICIE handset to a WIP handset, the same procedure as detailed in section 5.5.2 is followed, except when the handset at the EICIE is taken off hook, the EICIE in CTRL indicator (see section 5.1.17) is illuminated in all other EICIEs to show that the EIS is in use.

When establishing a call from a WIP handset to a EICIE handset, the same procedure as detailed in section 5.5.3 is followed, except all EICIE handsets ring, and the first EICIE handset taken off hook has control of the EIS and can answer the call from the WIP. Once the call has been answered at an EICIE, all EICIE handsets cease ringing and the EICIE in CTRL indicator is illuminated in all other EICIEs to show that the EIS is in use.

The EIS has the same priority scheme as the EWS (see clause 5.4.3).

If the handset at an EICIE with a higher priority is taken off hook while the EIS is in use, then the current calls in progress are transferred to the EICIE with the higher priority. The WIP handsets that are off hook will revert to the ring tone and the calls can be established at the higher priority EICIE as required.

The handset at the lower priority EICIE is treated as a WIP handset – and will revert to a ring tone. A call between the higher priority EICIE and the lower priority EICIE can be established if required.

If a handset at a lower priority EICIE is taken off hook while the EIS is in use, then ring tone is present in the earpiece, and the call can be established with the higher priority EICIE if required.

If the EWS is in manual mode, then the EWCIE that is in control, shall also be in control of the EIS.

5.5.7 Ring, On Hold and Confidence Tones

The ring and confidence tones are based on the requirements specified in AS/CA S002 – as stated in the NOTE of clause 7.3 of AS 4428.4:2016.

The tones are a combined signal of 400Hz and 450Hz.

The Ring and On-hold tones are the same.

Due to the requirements of clause 7.3.4 and 7.3.5 of AS 4428.4:2016, the cadence specified in S002 (0.4s on, 0.2 s off) could not be followed.

The cadence used is 0.5 sec on and 0.5 sec off – to meet the requirement of clause 13.7.2 of AS 4428.4:2016 (Clauses 7.3.4 and 7.3.5 require the cadence to match the flash rate of the call indicator, and clause 13.7.2 specifies the allowable flash rate of the call indicator)

5.6 Remote Paging Console

See Manuals below.

MAN 3189 RPC Operators Manual

MAN 3190 RPC Installation guide.

MAN 3142 EvacUElite Programming Manual

6 Menu System

Activating the Menu control at access level 2 will display the main menu screen. Refer to figure 6-1.

The main menu screen.

Figure 6-1 Main menu screen

6.1 General

The following controls are available on all screens.

?	Help Button -
	Home screen – reverts the display back to the default screen
	Back to the main menu screen
~	Back to the previous screen

6.2 Access levels

Refer to section 3.2 for detail on access levels.

The current access level of the node is displayed on the default screen, refer to section 5.1.2

When a control / facility requiring access level 3 is attempted (and the EvacU ^{ELITE} is at access level 2 – outer door open), the following screen is displayed, prompting the user to enter their UserID and password.

The access level is property of a UserID.

	Access	s Level Se	etting	
	User] Passv	[D: * word: *	*** ***	
	1	2	3	
	4	5	6	
	7	8	9	
	×	0	Ļ	
?				

Figure 6-2 Access level screen

×	Backspace button
Ļ	Enter Button

6.3 Nodes

To access the Nodes screen, the following controls are activated.

1	Menu control	MENU
2	Node's control	NODES 2
3	Nodes Screen Shows a list of nodes configured in the system. If there are any faults on a node, there will be in the following symbol column shows the status of the network. If the node reference has the following symbol for the node to a FireFinder PLUS FDCIE. Activate the control for detail on the node.	I Panel on Node 1 (13U) Unk OK Panel on Node 2 (9U) Unk OK I I I I I I Panel on Node 2 (9U) Unk OK I </th
4	Individual Node Screen Shows a layout of the node, racks 1 to 5 and slots 1 thru 16. The type of board fitted is denoted by the ICON. Refer to the table below.	Node 1 Node

lcon	Description
	Distribution CPU card, located in rack 1, slot 0. To view the status of this card, select the Distribution CPU icon.
\bigcirc	Network interface card, located in rack 1, slot 1. To view the status of this card, select the Network interface card Icon.
G	Multi-purpose interface card, located in rack 1, slot 2. To view the status of this card, select the Multi-purpose interface card icon.
F <mark>E</mark>	Multi-purpose interface (as above) – with a HLI fitted to the FireFinder ^{PLUS} . The fault condition (\frown) is due to a link error to the FireFinder ^{PLUS} . To view the status of this card, select the Multi-purpose interface card icon.
G	Multi-purpose output card, located in rack 1, slot 3. To view the status of this card, select the Multi-purpose output icon
5	Quad radial EIS line card, located in rack 1, slot 4. To view the status of this card, select the Quad radial EIS line card icon
((🗭 📢))	Dual 25-watt amplifier card, located in rack 1, slots 5 and 6. To view the status of this card, select the Dual 25-watt amplifier card Icon
()	50-watt amplifier card, located in rack 1, slots 7 and 8. A second card if fitted in slots 9 and 10. To view the status of this card select the 50-Watt amplifier card Icon
	Dual loop EIS line card, located in rack 1, slot 16. To view the status of this card, select the Dual loop EIS line card Icon.
B	Graphical user Interface – located on the inner door. To view the status of this card, select the Graphical user interface Icon
*	Power supply – located beneath rack 1. To view the status of this card, select the Power supply Icon.
	More System Icons - Not shown on the Node 1 screen illustration.
94 de 197	150W HPA High Power Amplifier
Ô	PAIC Module icon – Bosch Praesensa interface. (AUS)
	RPC Remote Paging Console icon
allealline	Audio Line Card icon
	SmartView Icon. A Graphical Interface Package which can potentially control EWCIE and EICIE controls as well as the Fire System controls and indications and building map layers

6.3.1 Distribution CPU card

The Distribution CPU card has 4 inputs and 3 outputs (refer to section 4.2.5.1). The status screen for the Distribution CPU card shows the module status and the status of the 4 inputs as follows:

		ale		MOD	ULE			
	Туре		Location	Sw. Version	Hw. Version	Status		
1	CPU	N 1	R1 S0	01.01.09	15.15.255	Normal		
	Number	Zone	Descr	iption	State	Status	Action	
	1	1	Input 1		Off	Normal	ALERT	
	2	2	Input 2		Off	Normal	ALERT	
	3	0	Input 3 - BGM		Off	Normal		
G	4	0	Input 4 - BGM		Off	Normal		
G								
2.	0						~	
2			IUI					

Figure 6-3 Distribution CPU card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node
G	Display the inputs – inputs are currently displayed as the icon is highlighted
G	Press to display the outputs. The Distribution CPU card has 3 outputs

Туре		Local	tion	Sw. Version	Hw. Version	Status	
CPU	N1	R1	S 0	01.01.08	00.01.000	Normal	

Figure 6-4 Distribution CPU card status

Above is the module type "CPU", location – Node 1, Rack 1, Slot 0, Software version 01.01.08, hardware version 00.01.000 and status is Normal.

Number	Zone	Description	State	Status	Action
1	1	Input 1	Off	Normal	ALERT

Figure 6-5 Input status.

There is a record for each of the 4 inputs, showing the allocated zone, description, state, status and action.

Figure 6-6 shows the status of the 3 outputs on the Distribution CPU, note the Line icon is highlighted denoting outputs are displayed.

				MOD	ULE				
	Туре		Location	Sw. Version	Hw. Ver	rsion	Status		
	CPU	N 1	R1 S0	01.01.09	15.15.	255	Normal		
					Ŷ				
	Number	Zone	Desc	ription	St	ate	Status	Action	
	1	0	Output 1			Off	Normal		
	2	0	Output 2			On	Normal		
	3	0	Output 3		(Off	Normal		
G									
[-}									
)									
			~						
	0		1.1					<	

Figure 6-6 Distribution CPU card status - showing the outputs.

There is a record for each of the 3 outputs, showing the allocated zone number, descriptor, state, status and action.

6.3.2 Network interface card

The status screen for the Network interface card is shown in figure 6-7. There are no inputs or outputs associated with this card.

			MOD	DULE			
	Туре	Location	Sw. Version	Hw. Version	Status		-
1	NIC MASTER	N1 R1 S1	01.00.04	00.01.000	Normal		
			nt				
	?		Sec. 1			\wedge	
2		TIT					

Figure 6-7 Network interface card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node

Туре	Location	Sw. Version	w. Version	Status	
NIC MASTER	N1 R1 S1	01.00.04 0	00.01.000	Normal	

Figure 6-8 Network interface card status

Above is the module type "NIC PRIMARY", the primary denotes that this NIC is the current primary of the network. The location is Node 1, Rack 1, Slot 1 (adjacent to the DCPU), Software version 01.00.04, hardware version 00.01.000 and Status is Normal.

6.3.3 Multi-purpose interface card

The multi-purpose interface card has 8 inputs, 2 outputs and a HLI to the FireFinder ^{PLUS} (refer to section 4.2.5.3). The status screen for the Multi-purpose interface card shows the modules status and the status of the virtual (HLI) inputs (if fitted).

		112		MOD	OULE		6 m	
	Туре		Location	Sw. Version	Hw. Version	Status		-
<	MIC	N1	R1 S2	01.01.00	15.15.255	Normal	_	
	Number	Zone	Desc	cription	State	Status	Action	
	1	0	Input 1		Off	Normal		
	2	0	Input 2		Off	Normal		
	3	0	Input 3		Off	Normal		
G	4	0	Input 4		Off	Normal		
C)	5	0	Input 5		Off	Normal		
	6	0	Input 6		Off	Normal		
	7	0	Input 7		Off	Normal		
	8	0	Input 8		Off	Normal		
	?		â				~	

Figure 6-9 Multi-purpose interface card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node
œ	Display the virtual (HLI based) inputs – inputs are currently displayed as the icon is highlighted. If the HLI is not configured, then this icon is not displayed
G	Press to display the inputs. The multi-purpose interface card has 8 inputs
G	Press to display the outputs. The multi-purpose interface card has 2 outputs

Туре	Location	Sw. Version	Hw. Version	Status	
MIC	N1 R1 S2	01.01.00	15.15.255	Normal	

Figure 6-10 Multi-purpose interface card status

Above is the module type "MIC", location – Node 1, Rack 1, Slot 2, Software version 01.01.00, hardware version 15.15.255 and status is Normal.

The input record is the same as the Distribution CPU – refer to section 6.3.1.

Figure 6-11 shows the status of the 2 outputs on the Multi-purpose interface card, note the icon is highlighted denoting that outputs are displayed.

				MOD	ULE			
	Туре		Location	Sw. Version	Hw. Version	Status		
	MIC	N 1	R1 S2	01.01.00	15.15.255	Normal		
								-
	Number Zone Descrip			ription	State	Status	Action	
	1	0	Output 1 - Ge	neral EWS Stat	e Off	Normal		
	2	0	Output 2 - Ge	neral Fault Stat	e On	Normal		
L&								
G								
			~					
-	O		171				\sim	

Figure 6-11 Multi-purpose interface card showing the outputs.

There is a record for each of the 2 outputs, showing the output type, allocated zone number, descriptor, state and status.

6.3.4 Multi-purpose output card

The multi-purpose output card has 8 outputs, and outputs can be formed into pairs. (refer to section 4.2.5.2). The status screen for the Multi-purpose output card shows the modules status and the status of the outputs as follows:

		MODULE							
1	MOC N1		Location	Sw. Version	Hw. Versi	on Status	-		
			R1 S3	01.00.06	15.15.25	5 Fault	_		
	Number	Zone	Descr	ription	Stat	e Status	Action		
	1	1	Output 1		Off	Normal			
	3 2		Output 3		Off	Normal			
	5 3		Output 5 - Single Ended (Alert)		rt) Off	Open Circuit			
	6	3	Output 6 - Single Ended (Evac)		c) Off	Normal			
	7	4	Output 7 - Single Ended (Alert)		rt) Off	Open Circuit			
	8 4		Output 8 - Sin	gle Ended (Eva	c) Off	Normal			
	?		<u>ل</u>		E		~		

Figure 6-12 Multi-purpose output card status screen

In the above screen:

- Output 1 and 2 are a pair creating a polarity reversal output (2 wire dual strobes)
- Output 3 and 4 are a pair.
- Output 5 single output
- Output 6 single output
- Output 7 single output
- Output 8 single output

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node

Туре	Location	Sw. Version	Hw. Version	Status	
MOC	N1 R1 S3	01.00.06	15.15.255	Fault	

Figure 6-13 Multi-purpose output card status

Above is the module type "MOC", location – Node 1, Rack 1, Slot 3, Software version 01.00.06, hardware version 15.15.255 and status is in Fault.

Number	Zone	Description	State	Status	Action
1	1	Output 1	Off	Normal	

Figure 6-14 Output status

There is a record for each of the outputs, showing the output type as analogue, allocated zone number, description, state and status.

6.3.5 Quad radial EIS line card (ILC)

The Quad radial EIS line card (also known as the ILC) intercommunication Line card supports 4 handsets with each handset supporting an input (which is normally interfaced to an MCP), refer to section 4.2.5.7. The default status screen for the Quad radial EIS line card shows the modules status and the status of the 4 handsets as follows:

				MOD				
	Туре		Location	Sw. Version	ULE Hw. Version	Status	-	
			L R1 S4	01.00.14	01.00.004	Normal		
	Number	WIP	Desc	ription	State	Status	Action	
		1	WIP1		ON HOOK	Normal		
6		2	WIP2		ON HOOK	Normal		
		3	WIP3	8	ON HOOK	Normal		
G		4	WIP4		ON HOOK	Normal		
	?		<u>ل</u>				~	

Figure 6-15 Quad radial EIS line card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node
6	Display the status of the handsets – handsets are currently displayed as the icon is highlighted
G	Press to display the inputs. Each handset supports one input

Туре	Locatio	n Sw. Version	Hw. Version	Status	
ILC	N1 R1 S	4 01.00.14	01.00.004	Normal	

Figure 6-16 Quad radial EIS line card status

Above is the module type "ILC", location – Node 1, Rack 1, Slot 4, Software version 01.00.14, hardware version 01.00.004 and status is Normal.

Number	WIP	Description	State	Status	Action
	1	WIP1	ON HOOK	Normal	

Figure 6-17 Handset status

There is a record for each of the handsets, showing the type as WIP, allocated zone number, description, state and status.

Figure 6-18 shows the quad radial EIS line card status, and as the Line is highlighted, the inputs are displayed.

	MODULE										
-	Туре		Location	Sw. Version	Hw. Ve	ersion	Status			-	
1	ILC	N 1	R1 S4	01.00.14	01.00	.004	Normal				
1											
	Number	Zone	Desci	ription	9	State	Status		Action		
		1	Input 1 - EAID			Off	Norma	I	EVAC		
6		2	Input 2 - EAID		Off	Norma	I	EVAC			
	11=0	3	Input 3 - EAID			Off	Norma	1	EVAC		
G		4	Input 4 - EAID	6		Off	Norma	L.	EVAC		
	?		合						~		
2								-			

Figure 6-18 Quad radial EIS card status showing the inputs.

There are four inputs (one associated with each handset), and the inputs are digital, assigned to a zone, have a description, state and status.

6.3.6 Dual loop EIS line card (LILC)

The Dual loop EIS line card (aka LILC Loop Interface Line Card) supports 2 fault tolerant (redundant) loops, with each loop supporting up to 20 WIP handsets. Each handset supports an input (which is normally interfaced to an MCP), refer to section 4.2.5.8. The default status screen for the Dual loop EIS line card shows the modules status and the status of the configured handsets as follows:

				MOD	ULE			
	Туре		Location	Sw. Version	Hw. Version	Status		-
<	LILC	N 1	L R1 S16	01.00.04	15.15.255	Normal		
	Number	WIP	Desci	ription	State	Status	Version No.	
	L 1 A 01	8	LWIP-L1 D1		ON HOOK	Normal	01.00.03 15.08.003	
6	L 1 A 20	7	LWIP-L1 D20		ON HOOK	Normal	01.00.03 15.08.003	
R								
G								
	?		企				~	

Figure 6-19 Dual loop EIS line card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node
S	Display the status of the handsets – handsets are currently displayed as the icon is highlighted
G	Press to display the inputs. Each handset supports one input
G	Press to display the status of the loop outputs. Four outputs are support – Port 1 - loop 1 out, Port 2 - loop 1 in, Port 3 - loop 2 out and Port 4 - loop 2 in

Туре	Location	Sw. Version	Hw. Version	Status	
LILC	N1 R1 S16	01.00.04	15.15.255	Normal	

Figure 6-20 Dual loop EIS line card status

Above is the module type "LILC" Loop Intercom Line Card, Location is Node 1, Rack 1, Slot 16, Software Version 01.00.04 and hardware version 15.15.255, status is normal.

Number	WIP	Description	State	Status	Version No.
L 1 A 01	8	LWIP-L1 D1	ON HOOK	Normal	01.00.03 15.08.003

Figure 6-21 Handset status

Above is the address of WIP handset – Loop 1 (of 2), Address is 01 (of 20) – on the loop, reference WIP handset number is 8, assigned descriptor, state is ON HOOK, status is normal, and the software version is 01.00.03 and hardware version (in blue) is 15.08.003

				MOD	ULE			
	Туре		Location	Sw. Version	Hw. Version	Status		
	LILC	N 1	R1 S16	01.00.04	15.15.255	Normal		
	Number	Zone	Descr	iption	State	Status	Action	
	L 1 A 01	2	Input 1 - EAID		Off	Normal	EVAC	
6	L 1 A 20	1	Input 20 - EAII	C	Off	Normal	EVAC	
G								
G								
0								
	0						~	
2	0		Tur					

Figure 6-22 Dual loop EIS line card input status screen

Above is status the inputs associated with the WIP handsets – since the **I** icon is highlighted. With the first entry:

- Location is loop 1 (of 2), address is 01 (of 20) on the loop.
- Assigned to emergency warning zone 2.
- User assigned descriptor.
- State is Off
- Status is Normal
- Assigned action type is Evac.

				MOD	ULE			
	Туре		Location	Sw. Version	Hw. Version	Status	-	
<	LILC N1		R1 S16	R1 S16 00.00.01		Normal		
	Port	Loop	Desc	ription	State	Status	Break Addr.	
	1	1	N/A		Active	Normal		
6	2	1	N/A		Inactive	Normal		
	3	2	N/A		Inactive	Normal		
G	4	2	N/A		Inactive	Normal		
G								
	?						~	

Figure 6-23 Dual loop EIS line card output status screen

Above is the status of the loop outputs – since the icon is highlighted.

Port 1 and 2 relate to loop 1 – and the state shows the loop is driving out of Port 1 only, status is Normal.

Port 3 and 4 relate to loop 2 – and the state shows both ports are inactive – meaning the loop is inactive. From Figure 6-19 – there are no phones configured on the second loop.

For the loop status to be normal, the loop has no faults and only Port 1 (or 3) will be active.

If the loop has an interruption – then the loop status will be open circuit, and port 1 (or 3) and 2 (or 4) will be driving.

If the loop has a short circuit, then the transmission path isolators contained within the phones located at the short circuit will be activated – and isolate the short-circuited piece of cable – creating an interruption. Port 1 (or 2) and 3 (or 4) will be driving.

6.3.7 Dual 25-watt amplifier card

The Dual 25-watt amplifier card supports 2x25 watt amplifiers, refer to section 4.2.5.4. The status screen for the Dual 25-watt amplifier card shows the modules status and the status of the 2 amplifiers as follows:

						MOD	UL	E			
-	Туре		Loca	tion	S/W	Version	H/V	V Version	Status	Locator LED	-
1	25W/25W A	mp N	1 R1	S 5	01	.00.33	15	.15.255	Normal		
1											-
						Amp 1					
		Out	put 1								
	Audio	Zone	K Ga	in Type	>	Level		Out State	Fault Status	Test Tone	
	BGM	1	Ale	ert Gain		50%		Inactive	Normal		
						Amp 2					
		Out	put 2								
	Audio	Zone	K Ga	in Type	>	Level		Out State	Fault Status	Test Tone	
	BGM	2	Ale	ert Gain		50%		Inactive	Normal		
	?			俞						\sim	

Figure 6-24 Dual 25-watt amplifier card status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node

Туре	Location			S/W Version	H/W Version	Status	Locator LED
25W/25W Amp	N1	R1	S 5	01.00.33	15.15.255	Normal	

Figure 6-25 Dual 25-watt amplifier card status

Above is the module type "25W/25W Amp", location – Node 1, Rack 1, Slot 5, Software version 01.00.33, hardware version 15.15.255 and status is Normal.

			Amp 1			
	Outp	ut 1				
Audio	Zone	《 Gain Type)	Level	Out State	Fault Status	Test Tone
BGM	1	Alert Gain	50%	Inactive	Normal	

Figure 6-26 Amplifier status

Above is the amplifier status. The top field ("Output 1") is the descriptor. The Audio field shows that this

amplifier has BGM assigned. The zone number assigned to the amplifier is shown, and the denotes that the zone number is editable (at access level 3 – see 6.2). The Gain Type and Level show the relative volume setting for each of the assigned audio streams. Press the and to cycle thru the audio streams (Alert Gain, Evac Gain, Alarm Gain, BGM Gain, PA Gain, Paging Gain, Custom Gain 1, Custom Gain2). To edit the level, access level 3 is required (see 6.2).

6.3.8 50Watt amplifier card

The 50-watt amplifier card supports 1x50 watt amplifier, refer to section 4.2.5.5. The status screen for the 50-watt amplifier card shows the modules status and the status of the amplifier as follows:

Figure 6-27 50-watt amplifier card status screen

6.3.9 150-Watt Amplifier Card

150-watt amplifier card supports one 150W Emergency Warning zone. Refer to section 4.2.5.6.

Provides Potential for four separate **paging zones** when an RPC is installed, and outputs are configured & wired accordingly. The status screen for the 150-watt amplifier card shows the module status and the status of the amplifier as follows:

				MO	DUL	E					
	Туре		Location	Sw. Versio	n Hw.	Version	Status	-			
	150W An	np N1	R1 S15	01.00.09	15.	15.255	Normal				
		•						-	-		
	Amp 1										
	Output 1										
	Audio	Zone	Gain Type	> Leve	el 👘	Out State	Fault Status	Test Tone			
	BGM	9	Alert Gain 50%			Off	Normal				
	BGM	9	Output 2	11		Off	Normal				
	BGM	9	Output 3			Off	Normal				
	BGM	9	Output 4			Off	Normal				
									1949 		
	?		<u>ل</u>					\sim			
1			where herein	3				and the second	5		

Figure 6-28 150W amplifier status screen

6.3.10 Public Address Interface Card PAIC

The status screen for the PAIC shows the modules status as follows:

MODULE									
	Туре	Location	Sw. Version	Hw. Version	Status				
	PAIC - BOSCH	N1 R1 S2	01.00.07	15.15.255	Normal				
	Public Address Interface Card								
	(?)	[h]			~				
	?								

Figure 6-29 PAIC status screen


6.3.11 Graphical user interface

The graphical user interface card supports the touch screen and has 4 digital inputs. The status screen is as follows:

	MODULE								
	Туре		Location	Sw. Version	Hw. Version	Status		-	
1	GUI MAST	ER N:	1 R0 S1	01.00.07	00.03.001	Normal			
					i				
	Туре	Zone	e Description		State	Status	Version No.		
	МСР	1	Input 1 - MCP		Off	Normal			
	MCP	0	Input 2	Input 2		Normal			
	Digital	0	Input 3		Off	Normal			
	DoorSwitch	0	Input 4 - Door	switch	On	Normal			

Figure 6-30 Graphical user interface status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node

Туре	Location	Sw. Version	Hw. Version	Status	
GUI MASTER	N1 R0 S1	01.00.07	00.03.001	Normal	

Figure 6-31 Graphical user interface status

From above is the module type "GUI PRIMARY", location – Node 1, Rack 0, Slot 1, Software version 01.00.07, hardware version 00.03.001 and status is Normal.

The input status is the same as the Multi-purpose interface card, refer to section 6.3.3

The first Graphical user interface fitted to a cabinet is the Primary, and any other Graphical user interfaces fitted are referred to as Secondaries. The secondaries do not have the inputs fitted and their Type is GUI SECONDARY.



6.3.12 Power supply

Refer to section 4.2.2 for detailed information on the function and configuration of the power supply.

Figure 6-30 is the status screen for the power supply.

					MODU	LE			
-	Module	Node	PSU Ra	J Rating System Power System Volta		n Voltage	System Current		
	PSU	1	120	ow	22W	27.5	52V	0.80A	
	Module	Status	Input V	Output \	/ Output A	Output W	H/W Versi	on S/W Version	
	PSU 1	Normal	245V	27.5V	0.80A	22W 01.01.00		01.00.14	
					Battery				
	Size	OAł	nr Cha	arge Leve	1	0%	Status	Normal	
	Voltage	0.00	V Ch	arge Curr	ent	0.00A			
	Temperat	ture 24°	c Lea	ad Resista	ince	0 mΩ			
	2							\sim	-
S.	~		7.	and the second se					2

Figure 6-32 Power supply status screen

The following explains the content of the screen.

<	Display the previous module in the node
>	Display the next module in the node

Module	Node	PSU Rating	System Power	System Voltage	System Current
PSU	1	1200W	22W	27.52V	0.80A

Figure 6-33 Power supply status

Figure 6-31 details the overall power status of the cabinet. The node number, PSU rating, current system power, current system voltage and system current is displayed.

Module	Status	Input V	Output V	Output A	Output W	H/W Version	S/W Version
PSU 1	Normal	245V	27.5V	0.80A	22W	01.01.008	01.00.14

Figure 6-34 Power supply module status

Figure 6-32 details the status of each of the fitted power supply modules (24U cabinet supports up to 3 modules and the 13U cabinet supports up to 2 modules).



The status, input voltage, output voltage, output current, output power and software and hardware version of the Power control card is displayed.

Battery						
Size	0Ahr	Charge Level	0%	Status	Normal	
Voltage	0.00V	Charge Current	0.00A			
Temperature	24°C	Lead Resistance	0 mΩ			

Figure 6-35 Battery status

Figure 6-33 details the status of the connected batteries, detailing size, voltage, temperature, charge level, charge current and lead resistance.



6.4 Zones

To access the Zones screen, the following controls are activated.



There are two zone descriptors – a short and long. The short descriptor is displayed above the Status and Test Tone fields and is used in the individual EWS controls and indicators. Refer to section 5.1.12.



The long descriptor is displayed in the logs.

To edit the short and long descriptor, activate the *short*, (you will be prompted for access level 3 user ID and password), then activate the *short* again. A keyboard will appear to allow the descriptors to be edited.

6.5 WIPs

To access the WIP screen, the following controls are activated.

1	Menu control	MEN	U				
2	WIP control	N.	WIPS 10				
3	WIP Screen		C	WIPs	Ŧ	<u>9</u>	
	Shows a list of WIP handsets		1	WIP 1		N1 R1 S4 I 1	
	configured in the system.	WIP#	2	WIP 2		N1 R1 S4 I 2	
	compared in the system.	~	3	WIP 3		N1 R1 S4 I 3	
	If there are any faults on WIP node		4	WIP 4		N1 R1 S4 I 4	
		1	5	WIP 5		N2 R1 S4 I 1	-"
			6	WIP 6		N2 R1 S4 I 2	
			7	WIP 7		N2 R1 S4 I 3	
	column.		0	WIP 8		N2 RI 541 4	
			10	WIP 10-N2 M.WIP		N2 R1 S0 I 0	
	The control allows the W/IP				_		
	handset descriptor to be changed	C	2			~	н.
	handset descriptor to be changed.						_
	The column gives the physical location of the handset connection to the system, Node Rack Slot input.						

There are two WIP handset descriptors – a short and long. The short descriptor is used in the individual EIS controls and indicators. Refer to section 5.1.13.

The long descriptor is displayed in the logs.

To edit the short and long descriptor, activate the *Long*, (you will be prompted for access level 3 user ID and password), then activate the *Long* again. A keyboard will appear to allow the descriptors to be edited.



6.6 Remote Paging Consoles

To access the RPC screen, the following controls are activated.

1	Menu control	MEN	U				
2	RPC controls		RPC 10	s			
3	RPC Screen			RPCS			
	Shows the list of RPCs configured in		4	E.	4	8	
	the system.		1	Descriptions 🖌	Normal	N1 R1	\odot
		RPC#	2		Normal	N1 R2	
	If there are any faults on RPC node,	~	3		Normal	N1 R3	
	there will be a bin the 🗲		4		Fault	N1 R4	
		1	5		Normal	N2 R1	
			6		Missing	N2 R2	
			7		Normal	N2 R3	
	The control allows the RPC	~	8				
	descriptor to be changed.		9				
	0		10				
	The column gives the Node						
	DCPU number and the RPC address	(?)				
	hamber						

The RPC descriptor can be set or edited for each unit.

To edit the descriptor, activate the *Lagrange and the prompted for access level 3 user ID and password)*,

then activate the **example** again. A keyboard will appear to allow the descriptors to be edited.

Also view RPCs from the Node screen Section 6.3 (Shown in Fault condition).





6.7 Alarms





6.8 Faults





The faults can also be viewed in the NODE screen.





6.9 Disables

1	Menu control	
2	Disables control – only if there is at	DISABLES
	least one emergency zone disable.	
2	Disable Sereen	Disables
3	Disable Screen	
	Shows a list of zones that are	1 Zone 1 2000 11:34:13am 2001
	disabled, with a date and time tag.	List#
		~
	The Annual will tend the	
	disabled state	
		•



6.10 Logs

To access the Logs screen, the following controls are activated.





6.11 Date and Time

To set the date and time, the following controls are activated.





5	Setting the Date	Date Time
		Date & Time
		11:16:51am 8 November 2019
		$\frac{9}{10} \frac{\text{December}}{2020}$
		Daylight saving mode: CD px
		Daylight Starts
		12:00am
		First Monday January First Monday January
6	Setting daylight saving start or end	Date Time
	time	Date & Time
		Date
		10 15 09/12/2020
		12 17 PM
		Daylight Ends
		12:00am
		First Monday January
		②
7	Setting the daylight-saving start or	Date Time
	end day	Date & Time
		Date
		First Monday January
		Last Tuesday February
		Daylight Ends
		12:00am
		First Monday January First Monday January



6.12 Sequencing

To edit the sequencing, refer to the following steps.







A Halma company



The sequencing controls determines how the EWS reacts to an alarm signal.

Alarm signals can be programmed to generate an alert event type or an evacuate event type (in the context of sequencing)

Sequencing Table

Sequence	Trigger Condition	Description
Alert -> All Alert	Alert	If any alarm signal configured as type Alert is activated, then all configured emergency zones broadcast the alert signal after the <i>Delay to Alert</i> timeout has expired
Alert -> All Evac	Alert	If any alarm signal configured as type Alert is activated, then all configured emergency zones broadcast the evacuate signal after the <i>Delay to Evac</i> timeout has expired.
Evac -> All Evac	Evac	If any alarm signal configured as type Evac is activated, then all configured emergency zones broadcast the evacuate signal after the <i>Delay to Evac</i> timeout has expired.
Alert ->Phased Alert	Alert	When an alarm signal assigned to an emergency zone and configured as type Alert is activated, the associated emergency zone broadcasts the alert signal (after the <i>Delay to Alert</i> timeout has expired). After the broadcast has commenced, the next <i>Number of Zones</i> and the previous <i>Number of Zones</i> broadcast the alert signal (after the <i>Delay to Alert</i> timeout has expired). This continues until all zones are broadcasting the alert signal.
Evac ->Phased Evac	Evac	When an alarm signal assigned to an emergency zone and configured as type Evac is activated, the associated emergency zone broadcasts the evac signal (after the <i>Delay to Evac</i> timeout has expired). After the broadcast has commenced, the next <i>Number of Zones</i> and the previous <i>Number of Zones</i> broadcast the evac signal (after the <i>Delay to Evac</i> timeout has expired). This continues until all zones are broadcasting the evac signal.
Alert -> Phased Alert/Evac	Alert	When an alarm signal assigned to an emergency zone and configured as type Alert is activated, the associated emergency zone broadcasts the alert signal (after the <i>Delay to Alert</i> timeout has expired). After the broadcast has commenced, the <i>Delay to Evac</i> timeout commences and when this expires the evac signal is broadcast to the emergency zone. Following this the next <i>Number of Zones</i> and the previous <i>Number of Zones</i> broadcast the alert signal (after the <i>Delay to Alert</i> timeout has expired). This is followed by the evac signal.

For more on sequencing read MAN3142 EvacU ELITE Programming Manual & MAN3169- Config FAQs



6.13 Zone delay off/on

Zones can have a programmable delay time, which delays the zone entering the emergency warning condition after the occurrence of an alarm in the zone.

Refer to section 5.4.3.1 for information on delays.

On the main menu screen, the following is displayed.

1	Menu control				
2	Menu Screen The Zone Delay control is	NODES 1	Me	nu DATE & TIME	ACCESS LEVEL
	provided to switch delays On and Off. Delays are programmed and currently	ZONES ZONE 4	FAULTS 0		FAD RETRIGGER ON
	switched On – hence the Delay LED indicator is lit, and	WIPS 5	DISABLES 0	ZONE DELAY ON	
	DELAY ON. If the control is activated, then the display is		469		
	updated as below	0	Â		~
3	Menu Screen – after the		Me	nu	
	ZONE DELAY control activated. The Delay Led	NODES 1	ALARMS 0	DATE & TIME	ACCESS LEVEL 2
	extinguished.	ZONES 4	FAULTS 0		FAD RETRIGGER ON
		WIPS 5		ZONE DELAY OFF	
			LOGS 469		
		0			~



6.14 Access level

The current access level is displayed on the Status Line – see section 5.1.2. The access level is also displayed on the Menu screen.

1	Menu control				
2	Menu Screen		Mer	าน	
	The Access Level control displays the current access level.	NODES 1 ZONES 4	ALARMS 0 FAULTS 0		ACCESS LEVEL 2 FAD RETRIGGER ON
	Activating the control – will prompt for a new User ID and password – see section 6.2.	WIPS 5	DISABLES 0 LOGS 469	ZONE DELAY ON	
	If a level 3 user ID and password is entered, the display is updated as below	?			
3	Menu Screen – Showing the		Mer	าน	
	access level as 3.	NODES 1	ALARMS 0	DATE & TIME	ACCESS LEVEL 3
		ZONES 4	FAULTS 0		FAD RETRIGGER ON
		WIPS 5	DISABLES 0	ZONE DELAY OFF	
1			and the second se		
			469		

6.15 FAD retrigger

Fire Alarm Devices (FADs) (or warning devices) are activated when the EWCIE enters the emergency warning condition (see section 5.4.3).

If the FAD retrigger is On, and the EWS is silenced (after entering the emergency warning condition), and an alarm is reported in another emergency zone, the FADs will be retriggered. If the FAD retrigger is Off, then the FADs will not be retriggered.

This facility is at access level 3.



1	Menu control	MENU
2	Menu Screen	Menu
	The FAD Retrigger control shows retrigger as On.	NODES 1 ALARMS 0 DATE & TIME ACCESS LEVEL 2
	To change the setting to Off.	ZONES 4 FAULTS FAULTS RETRIGGER 0 0 0 0
	activate the control – while at access level 3.	VIPS 5 DISABLES 0 DISABLES 0 DISABLES 0 DISABLES 0 DISABLES 0 DISABLES
		LOGS 469

7 Installation

7.1 Unpacking and inspection

Carefully check packaging prior to unpacking the goods for any external transit damage. Unpack the goods and check the goods both externally and internally for any loose or damaged components or any other problem which affects the appearance, installation or operation of the goods.

Ensure all wiring is secure, and all connections are secure, and that all fixings and earth studs are tight.

If any damage has occurred, please contact Ampac in writing within 14 days, as per Ampac's terms of sale.

7.2 Ant-static precautions

To prevent damage to panel components please ensure prior to touching or handling any of the wiring or PCBs within the EvacU ^{ELITE} that you are correctly earthed.

The recommended method is to use an anti-static wrist strap and flexible lead. Fit the wrist strap to yourself and attached the flexible lead to the cabinet earth bolt located inside the top of the cabinet.

PCBs removed from the EvacU ELITE should be immediately placed in an anti-static bag.

7.3 Working on the system

To prevent damage to components please ensure prior to unplugging any connector, connecting or disconnecting any wiring, removing or replacing any cards in the universal rack that both the mains and batteries have been isolated. The mains isolator is located in the top left-hand side of the cabinet and the battery isolator is located adjacent to the batteries.



7.4 Cabinet Installation

The 24U cabinet must be floor mounted. Refer to figures 7-1, 7-2 and 7-3 for cabinet dimensions, fixing points and cable entry.



Figure 7-1 24U Cabinet – Front and side view





Figure 7-2 24U Cabinet - Rear view showing mounting points.



Figure 7-3 24U Cabinet – Top view showing the gland plate and cable entry.



The 13U cabinet can be floor or wall mounted. Refer to figure 7.4, 7.5 and 7.6 for cabinet dimensions, fixing points and cable entry.



Figure 7-4 13U Cabinet - Front and side view



Figure 7-5 13U Cabinet - Rear view showing mounting points.







Figure 7-6 13U Cabinet - Top view showing gland plate and cable entry.

7.5 Mains termination

The cabinets (13U and 24U) are fitted with a mains isolator and earth stud, located in the top left-hand corner of the cabinet.

Please ensure the mains is connected – using the appropriately rated cable. The mains cable should conform to one of the following standards: AS/CA S008, AS/NZS 3191, AS/NZS 5000.1, AS/NZS 3808 or marked with VW-1.

The circuit breaker in the 24U is rated at 25 amps and 16 amps for the 13U cabinet. Recommended cable for the 24U is 2.5 mm² and 1.5 mm² for the 13U.

Following diagrams show the location of the mains isolator and earth point.



Figure 7-7 13U Cabinet showing the mains isolator, earth point and battery isolator





Figure 7-8 24U Cabinet showing the mains isolator, earth point and battery isolator.

7.6 Fitting cards to the universal racks

The plug-in cards for the universal rack (see section 4.2.4 and 4.2.5 for a detailed description of the cards) are packed separately to the cabinet.

The cards should be loaded into the racks as per the site configuration file.

If no configuration file has been created, then the placement of the cards to the racks should be reflected in the configuration file.

NOTE: Rack 1 is the bottom (lowest rack). Each rack must be fitted with a Distribution CPU. If the configuration has multiple cabinets (NIC required), the NIC is fixed to the Distribution CPU in rack 1.



7.7 Connecting the batteries

Before connecting the batteries, the battery isolator should be disengaged. The battery isolator is located on the rear of the cabinet, to the left of the power supply modules. Refer to Fig 7-7 for 13U cabinet and Fig 7-8 for 24U cabinet.

The number of power supply modules fitted determines the rating of the battery isolator and the battery cabling size. The actual battery cable required does depend on the type of lugs on the batteries.

No. of power supplies fitted Rating of battery isolator		Battery cable		
1	60 amps	CAB3074 – M6 lugs 16mm ² cable		
1	bo amps	CAB3075 – M10 lugs 16mm ² cable		
2	120 amps	CAB3076 – M10 lugs 25mm ² cable		
3	175 amps	CAB3077 – M10 lugs 35mm ² cable		

PSU Upgrade scenarios. In the event where a system upgrade is necessary careful consideration is required when adding **Universal Racks or HPAs or MOCs.** It is necessary to evaluate the **PSU upgrade path** so the panel copes with any new loads applied and suits the revised system configuration.

The information table below provides concise direction on this topic.

You will also need to **REDO a new battery calculation** to install the correct battery size to meet AS7240.4

		General Table		
PSU UPGRADE REQUIREMENT	EXISTING PSU RATING	NEW PSU RATING	UPGRADE KIT ITEM NO.	QTY
			6350-PSUS-CSO	1X
12 PSU 10 22 PSU	120077	240077	6350-MCB120A-CSO	1X
V DOLL TO AV DOLL	1000144	000014/	6350-PSUS-CSO	2X
1X PSU 10 3X PSU	1200W	3600W	6350-MCB175A-CSO	1X
	0.00011	200011	6350-PSUS-CSO	1X
2X PSU 10 3X PSU	2400W	3600W	6350-MCB175A-CSO	1X

EVACU ELITE ADDITIONAL NODE POWER SUPPLY SELECTION (PANEL UPGRADE - NEW NODE, NEW PSU)

NEW NODE PSU REQUIREMENT	PSU RATING	UPGRADE KIT ITEM NO.	DESCRIPTION	QTY
	1200W	6350-PSUM-CSO	PSU PRIMARY	1X
1X PSU		6350-MCB25A-CSO	MAINS MCB, CABLES, PDB	1X
		6350-MCB60A-CSO	60A CB BATTERY ISOLATOR & CABLES	1X
2X PSU	2400W	6350-PSUM-CSO	PSU PRIMARY	1X
		6350-PSUS-CSO	PSU SECONDARY	1X
		6350-MCB25A-CSO	MAINS MCB, CABLES, PDB	1X
		6350-MCB120A-CSO	120A CB BATTERY ISOLATOR & CABLES	1X
3X PSU 3		6350-PSUM-CSO	PSU PRIMARY	1X
	3600W	6350-PSUS-CSO	PSU SECONDARY	2X
		6350-MCB25A-CSO	MAINS MCB, CABLES, PDB	1X
		6350-MCB175A-CSO	175A CB BATTERY ISOLATOR & CABLES	1X



7.8 Recommended Batteries

The maximum capacity battery that can be fitted to the 13U cabinet is 12V 100 Ah.

The maximum capacity battery that can be fitted to the 24U cabinet is 12V 190 Ah.

Certified 12VDC sealed lead acid batteries shall be used in the 13U and 24U EvacU ELITE cabinets.

As per IEC 62368, certified batteries shall comply with the following relevant standards: IEC 60086-4, IEC 60086-5, IEC 60896-11, IEC 60896-21, IEC 60896-22, IEC 61056-1 and IEC 61056-2, IEC 61427, IEC/TS 61430, IEC 61434, IEC 61959, IEC 62133, IEC 62281, and IEC 62485-2.

8 Connecting to the EvacU ELITE

8.1.1 General

The mains termination is to the mains isolator located in the top left hand of the cabinet.

All other terminations are accommodated to the front of the cards mounted in the universal racks.

The following label is located on the inner door and details terminations for all cards.



Figure 8-1 Label 3203 detailing terminations for each card type



8.2 Distribution CPU

8.2.1 Connections

Following table details the field connections to the distribution CPU. CPU Version A shown.

	BGM 1 HOT	1	2	BGM 2 HOT	
	BGM 1 COLD	3	4	BGM 2 COLD	
	BGM 1 SHIFLD	5	6	BGM 2 SHIFLD	
TOOT	INPUT 1	7	8	INPUT 1 (REF)	
TOOT	INPUT 2	9	10	INPUT 2 (REF)	
TOOT	RELAY 1-1 (NO)	11	12	RELAY 1-2 (NC)	
IOOI	RELAY 1-1 (COM)	13	14	RELAY 1-2 (COM)	
IQQI	RELAY 2 (NO)	15	16	RELAY 3 (NC)	
<u>IIQQII</u>	RELAY 2 (COM)	17	18	RELAY 3 (COM)	
	RELAY 2 (NC)	19	20	RELAY 3 (NC)	
	RJ45 1 provides the netwo	ork conn	ection to	o the GUI.	
	RJ45-2 Redundant connect	tion to t	he GUI (Provision for Future Ampac	RPC)
54 -	Notes about BGM				
	In the Windows programm	ning tool	screen		
	BGM 1 Connection = BGM	Input 1	ID		
	BGIVI 2 Connection = BGIVI	Input 2	ID		
	BGM source numbering gu A BGM source number ma When a BGM source is dist When a BGM source is dist 100 then 101 102 and so o	<u>uide</u> . Iv be app t <mark>ributed</mark> tributed on if you	olied to o to mult through have m	each amplifier in the system iple panels Use source numb local panel racks only use so ultiple local BGM sources	config. Ders 1 & 2 only Durce numbers starting from

Audio 1 & 2	Analog line level audio input (hot, cold and shield), $10k\Omega$ impedance, max input +4dBu
Input 1 & 2	Supervised input, selectable EOL, common reference.
Relay 1	Double pole, single throw (1 x NO, 1 x NC, 2 x COM)
Relay 2 & 3	Single pole, double throw (COM, NO, NC)
Mini USB	Not available for field connection
RJ45 1	Not available for field connection
RJ45-2	Not available for field connection

Note: **Version B CPU** is used in when a PAIC (Public Address interface Card) is fitted. This unique version includes an Audio Jack which interconnect the Emergency Warning System to the PA system.

BGM Audio inputs 1 and 2 are available for connecting Local (or *Global) BGM sources.

(*Read BGM notes 8.2.1)



CPU Inputs 1 and 2 are general purpose inputs.

CPU Relays 1, 2 and 3 are general purpose output.

8.2.2 Indications

The Distribution CPU has one status indicator, located adjacent to RJ45 2. See below.





8.3 Multi-purpose output card (MOC)

8.3.1 Connections

Following table details the field connections to the MOC.

	OUTPUT 1 (0VDC)	1	2	OUTPUT 1 (+VE)	
IOOI	OUTPUT 2 (0VDC)	3	4	OUTPUT 2 (+VE)	
	OUTPUT 3 (0VDC)	5	6	OUTPUT 3 (+VE)	
14884	OUTPUT 4 (0VDC)	7	8	OUTPUT 4 (+VE)	
16886	OUTPUT 5 (0DVC)	9	10	OUTPUT 5 (+VE)	
IOOI	OUTPUT 6 (0VDC)	11	12	OUTPUT 6 (+VE)	
	OUTPUT 7 (0VDC)	13	14	OUTPUT 7 (+VE)	
LOON	OUTPUT 8 (0VDC)	15	16	OUTPUT 8 (+VE)	
	0VDC outputs are unu	ised.			utputs are used. The
	NOT USED	1	2	OUTPUT 1 (+VE)	
	NOT USED	3	4	OUTPUT 1 (-VE)	
	NOT USED	5	6	OUTPUT 2 (+VE)	
	NOT USED	7	8	OUTPUT 2 (-VE)	
	NOT USED	9	10	OUTPUT 3 (+VE)	
	NOT USED	11	12	OUTPUT 3 (-VE)	
	NOT USED	13	14	OUTPUT 4 (+VE)	
	NOT USED	15	16	OUTPUT 4 (-VE)	

Outputs 1, 2, 3, 4,	Single ended supervised output/paired output (voltage reversal), max 2 amps per output and
5, 6, 7 and 8	6 amps per card. Selectable EOL (3K3, 4K7, 10K). Output voltage range 12 to 28VDC.

The outputs are typically used to drive VADs. Applicable Ampac Item number are:

Ceiling Mount

Item Number	Description
4107-1101	VXB-VC Ceiling mount white flash shallow white body
4107-1102	VXB-VC Ceiling mount white flash deep white body
4107-1103	VXB-VC Ceiling mount red flash shallow white body
4107-1104	VXB-VC Ceiling mount red flash deep white body
4107-1105	VXB-VC Ceiling mount red flash shallow red body
4107-1106	VXB-VC Ceiling mount red flash deep red body
4107-1107	VXB-VC Ceiling mount white flash shallow red body
4107-1108	VXB-VC Ceiling mount white flash deep red body
4107-1109	VXB-VC Ceiling mount amber flash shallow white body
4107-1110	VXB-VC Ceiling mount amber flash deep white body



Wall mount

Item Number	Description
4107-1151	VXB-VW Wall mount white flash shallow white body
4107-1152	VXB-VW Wall mount white flash deep white body
4107-1153	VXB-VW Wall mount red flash shallow white body
4107-1154	VXB-VW Wall mount red flash deep white body
4107-1155	VXB-VW Wall mount red flash shallow red body
4107-1156	VXB-VW Wall mount red flash deep red body
4107-1157	VXB-VW Wall mount white flash shallow red body
4107-1158	VXB-VW Wall mount white flash deep red body
4107-1159	VXB-VW Wall mount amber flash shallow white body
4107-1160	VXB-VW Wall mount amber flash deep white body

Dual ceiling mount strobes

Item Number	Description
4107-1131	Dual VXB Ceiling mount red and white flash shallow white body
4107-1132	Dual VXB Ceiling mount red and white flash deep white body
4107-1133	Dual VXB Ceiling mount red and amber flash shallow white body
4107-1134	Dual VXB Ceiling mount red and amber flash deep white body

Cabling

No. of Devices	1.0mm ² Field	1.5mm ² Field
	Wiring	Wiring
10	444m	620m
20	222m	310m
30	148m	207m
40	111m	155m



8.3.2 Indicators

The Multi-purpose output card (MOC) has one status indicator per output (8) and a general status indicator. See below.





8.3.3 Field wiring



Figure 8-2 MOC wiring – Standard Single End VAD Output





Figure 8-3 MOC wiring - Voltage Reversal Method (Used for Dual Strobe or Dual VAD options)



8.4 Multi-purpose interface card (MIC)

8.4.1 Connections

Following table details the field connections to the MIC.

	INPUT 1 (CREF)	1	2	INPUT 1]
	INPUT 2 (CREF)	3	4	INPUT 2	
1#252	INPUT 3 (CREF)	5	6	INPUT 3	
	INPUT 4 (CREF)	7	8	INPUT 4	
	INPUT 5 (-VE)	9	10	INPUT 5 (+VE)	
ITOOT	INPUT 6 (-VE)	11	12	INPUT 6 (+VE)	
	INPUT 7 (-VE)	13	14	INPUT 7 (+VE)	
	INPUT 8 (-VE)	15	16	FAULT F/B RESISTOR	
	INPUT 8 (+VE)	17	18		
					_
18008	RELAY 2 (NC)	1	2	RELAY 1 (NC)	
(LOOL)	RELAY 2 (COM)	3	4	RELAY 1 (COM)	
	RELAY 2 (NO)	5	6	RELAY 1 (NO)	
14884					-
14884	GROUND	1	2	GROUND	
	RS 232 CTS	3	4	RS232 RTS	
	RS 232 RX	5	6	RS 232 TX	
	Interface to Ampac Fir Refer Section 14: Show board (Common Powe found in the Primary F	reFindo ws con er Supp 2SU mo	er ^{PLUS} / nectio oly Inte odule a	Add On bus. ns between MIC card a rface Card) and also be and the FACP brigade ca	nd FireFinder Plus CPI etween the PCC board ard.

Input 1, 2, 3 and 4	Single ended inputs, common floating reference with selectable EOL
Input 5, 6 and 7	Differential inputs, individual floating reference with selectable EOL
Input 8	Differential input, with floating reference with fault feedback (user selectable resistance)
Relay 1 and 2	Single pole, double throw (COM, NO, NC)
Serial	RS232C serial port, with CTS and RTS available. Currently unused
FACP	Add On bus connection to the Ampac FireFinder PLUS

Inputs 1 thru 8 are typically used as alarm inputs. Input 8 has a user selectable fault feedback resistor.

Relays 1 and 2 are general purpose.

The RJ45 connector is dedicated as the HLI to the FireFinder PLUS





8.4.2 Indications

The Multi-purpose interface card has one status indicator, located adjacent to the Ampac FireFinder ^{PLUS} Add On bus connector.



Hard Contact FIP Input connections x 8. Showing a 470 ohm in line resistor fitted on each.






8.5 Dual 25Watt amplifier

8.5.1 Connections

Following table details the field connections for the Dual 25Watt amplifier.



Max Drive Voltage	100V rms @ full load
Distortion	<=0.1%@ 25Watt x2
Frequency Response (AS 4428.16)	400 Hz to 10kHz +/- 1dB w.r.t. 1kHz
	200 Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70%
Speaker Circuit Monitoring	DC, nominal 47kΩ

Ampac speaker item numbers

Item Number	Description
4113-1006	Ceiling speaker 4" 5W white
4113-1007	Ceiling speaker 4" 5W black
4113-1014 / 54	Ceiling speaker 4" 5W white low profile / grommets
4113-1015 / 55	Ceiling speaker 4" 5W black low profile /grommets
4113-1016 / 56	Ceiling speaker 4" 5W white low profile aluminium grill / grommets
4113-1017 / 57	Ceiling speaker 4" 5W black low profile aluminium grill / grommets
4113-1020	Grey 10W horn speaker
4113-1021	Black 10W horn speaker
4113-1022	Red 10W horn speaker



4113-1023	White 10W horn speaker
4113-1030	Surface mount speaker 4" 5W white
4113-1031	Surface mount speaker 4" 5W black
4113-1034	Surface mount speaker 8" 15W white
4113-1035	Surface mount speaker 8" 15W black
4113-1074	Ceiling speaker 8" 15W low profile white
4113-1075	Ceiling speaker 8" 15W low profile black

The following table details audio load, wire size and length of cable runs.

Calculations are based on a 1 dB of loss (approx. 10V attenuation at the end of the cable run)

Amp Size	Load	1.0mm ² Field	1.5mm ² Field	2.5mm ² Field	Maximum
	Impedance	Wiring	Wiring	Wiring	Capacitance
25Watt	400Ω	760m	1000m	1000m*	*75nF

Max capacitance must be below 75nF, and max inductance must be below 1mH.

8.5.2 Indicators

The Dual 25Watt amplifier card has one status indicator per amplifier output (2) and a general status indicator. See below.





8.5.3 Field wiring



Figure 8-4 Dual 25Watt amplifier wiring

Refer to section 8.11 for detail on cable terminations and routings.



8.6 50Watt amplifier

8.6.1 Connections

Following table details the field connections for the 50Watt amplifier.



Max Drive Voltage	100V rms @ full load
Distortion	<=0.1%@ 50 Watt
Frequency Response (AS 4428.16)	400 Hz to 10kHz +/- 1dB w.r.t. 1kHz
	200 Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70%
Speaker Circuit Monitoring	DC, nominal 47kΩ

Applicable Ampac speaker item numbers

Item Number	Description
4113-1006	Ceiling speaker 4" 5W white
4113-1007	Ceiling speaker 4" 5W black
4113-1014 / 54	Ceiling speaker 4" 5W white low profile / grommets
4113-1015 / 55	Ceiling speaker 4" 5W black low profile /grommets
4113-1016 / 56	Ceiling speaker 4" 5W white low profile aluminium grill / grommets
4113-1017 / 57	Ceiling speaker 4" 5W black low profile aluminium grill / grommets
4113-1020	Grey 10W horn speaker
4113-1021	Black 10W horn speaker
4113-1022	Red 10W horn speaker
4113-1023	White 10W horn speaker



4113-1030	Surface mount speaker 4" 5W white
4113-1031	Surface mount speaker 4" 5W black
4113-1034	Surface mount speaker 8" 15W white
4113-1035	Surface mount speaker 8" 15W black
4113-1074	Ceiling speaker 8" 15W low profile white
4113-1075	Ceiling speaker 8" 15W low profile black

The following table details audio load, wire size and length of cable runs.

Calculations are based on a 1 dB of loss (approx. 10V attenuation at the end of the cable run)

Loading	Load	1.0mm ² Field	1.5mm ² Field	2.5mm ² Field	Maximum
	Impedance	Wiring	Wiring	Wiring	Capacitance
25Watt	400Ω	760m	1000m	1000m*	75nF*
50Watt	200Ω	579m	891m	1333m	100nF

Max capacitance @50Watt must be below 100nF and max inductance must be below 1mH.

8.6.2 Indicators

The 50Watt amplifier card has one amplifier output status indicator and a general status indicator. See below.





8.6.3 Field wiring



Figure 8-5 50Watt amplifier wiring

Refer to section 8.11 for detail on cable terminations and routings.



8.7 150Watt amplifier



Note If using 4 split O/Ps and each split exceeds >500M distance, Talk to Ampac about our cable calculator. When using more splits, overall circuit capacitance limits the distances (based on 4 x connected loads)

Loading	Wattage	1.0mm ² Field	1.5mm ² Field	2.5mm ² Field	Maximum
	Load	Wiring	Wiring	Wiring	Capacitance
150 Watt	150W	193	297	528	200nF*
One feed (O/P 1)	120W	241	371	660	200nF
Load "examples"					
Split 2 - O/P 2	75W MAX	386	594	1056	100nF
Split 3 - O/P 3	40W MAX	724	889	889	66.66nF
Spilt 4 - O/P 4	30W MAX	658	667	667	50nF



8.7.1 Field wiring





Figure 8-6 150Watt amplifier wiring



8.8 Quad radial EIS line card (ILC)

8.8.1 Connections

Following table details the field connections for the Quad radial EIS line card.



WIP handset 1, 2, 3	Inputs for Ampac EvacU ELITE radial WIP handsets (polarity insensitive). Up to 2 Ampac MCPs can
and 4	be connected to each handset. Cabling size recommended is 1.5mm ² 2 Core, Max length 1000m,
	line impedance 600 Ω , bandwidth 3K4 Hz.



8.8.2 Indicators

The Quad radial EIS line card has one status indicator per handset output (4) and a general status indicator. See below.





8.8.3 Field wiring



Figure 8-7 Quad radial EIS wiring



8.9 Dual loop EIS line card (LILC)

8.9.1 Connections

Following table details the field connections for the dual loop EIS line card.



LOOP1/2 IN/OUT	Inputs for Ampac EvacU ELITE Loop WIP handsets. Up to 2 Ampac MCPs can be connected to each
	handset. Max of 20 handsets per loop. Cabling size recommended 1.5mm ² 2 core UTP [,] Maximum
	loop length 1000m





8.9.2 Indicators

The Dual loop EIS line card has one status indicator per handset output (4) and a general status indicator. See below.



8.9.3 Field wiring - Use of Ferrites on each Loop WIP card

Note: Two x MIS3019 ferrite core items are packed with each LOOP WIP card (**6350-LILC**). It is necessary for the installer to connect the ferrites on each loop circuit as shown.





Figure 8-8 Dual loop EIS wiring



8.10 PAIC Public Address Interface Card

PAIC is a **de populated** network interface card hence looks similar. The *SFP port connectors are not configured when used as PAIC.

8.10.1 PAIC -Network Switch Card Indications

Following details, the LED indications for the PAIC (aka Network Switch Card)



General Status Indicator OFF: cards have no power or processor is fault FLASHING GREEN: board is operating, no faults. FLASHING AMBER: board has a fault condition. STEADY AMBER: Not receiving commands from the Distribution CPU

8.10.2 PAIC -Network Switch Card Connections

*SFP 1 Port 1
*SFP 2 Port 2
ETHERNET 1 (RJ45) Port 3 Connection to Bosch Praesensa
ETHERNET 2 (RJ45) Port 4

Ethernet Ports 3 or 4 can be used to connect and configure to the Bosch Praesensa System Controller



8.10.3 PAIC Interface CSIRO Application Note

An application note created by Bosch has been submitted to CSIRO for approval.

"Interfacing Praesensa & Ampac EvacUElite EWS Panel for AS4428-16 Compliance - Draft

8.10.4 EvacUElite to Bosch Praesensa Connections

The following page details the connections.

The Bosch System Controller connects to each Bosch PA system component respectively and PAIC as illustrated.

The Bosch Multifunction power supply connects to each Bosch PA system component.

Other references:

Refer Bosch Praesensa CSIRO Application Note

Bosch Praesensa installation manual

Bosch Praesensa configuration Manuals







8.11 Network Interface Card

8.11.1 Connectors

Following table details the field connections for the network interface card.

The Port Numbers are referred to in the NIC screen when detailing the status of the network loop topology.



BGM connection notes

In the Windows programming tool screen (shown below) BGM 1 Connection = Input 1 ID BGM 2 Connection = Input 2 ID

BGM source numbering guide.

A BGM source number may be applied (configured) to each amplifier respectively in the system.

When a BGM source is distributed to multiple panels only use **Source ID numbers** 1 & 2 inside the input field box

When a BGM source is distributed through local panel racks only use source numbers 100,101,102 and so on if you have multiple BGM sources.



() EvacUwiz Plus (ADVANCED MODE) - (*) UNTITLED	
File Z Edit H View Z Tools 3 Help	
New Open Save Cut Copy Paste Print Opti	nons Help Comms Sequence Audio
Node EWS EIS Group User Action	C Edt Properties
E- Network	Setwork Configuration
Audio	Descriptor:
Node 01 - No Name	Background Music
LCD Touchscreen (GUI)	Usage Background Music Volume
H Modules	
Network Board	Dural abused (mean)
Network Board 1	Dual channel (mono)
Power Supply	Duar channel (stereo)
Virtual Inputs	
	Input 1: 0
	Input 2: 0

8.11.2 Understanding EvacUElite Network fault conditions

The goal is to understand all **in / out** connections between each Node respectively. How the network of panels is cabled. What types of SFP modules are fitted in each node (If any)

Are any of the ports 3 & 4 used by connecting ethernet cables (Cat5 or Cat6e) between 'side by side' panel nodes?

Looking at the Nodes/ NIC screen on the Primary GUI (User interface) Link OK means the network connection is good. Link Down means the node is not seen or recognised. Loop Break means no port is working. Indicating cabling or connection issues

See Drawing on Page 110 showing the respective Port Numbers

Port 1 UP means port number 1 connection is good.

Port 2 UP means port number 2 connection is good.

Port 3 UP means port number 3 connection is good.

Port 4 UP means port number 4 connection is good.

Review Ports 1-4 status in the NIC screen Determine which ports **are used in your network** application. Determine if any port number is 'Port down" which is **opposite of Port Up Port down** means a comms signal is missing.

Possible Causes

- 1. Check for a cabling issue between the port up and corresponding 'port down'
- 2. A Faulty SFP module.
- 3. Check visual LED indications on the SFP.
- 4. A faulty Breakout boards.
- 5. Cabling polarity from Metanoia VDSL Copper SFP modules to the breakout board.
- 6. O & R modules must be fitted into the correct ports as illustrated on each network drawing
- 7. The polarity of the network connections **out to in,** throughout the network connections is imperative.



Possible Causes continued

Visually cross check the factory wiring between the **SFP to the breakout** remains the correct polarity as per the schematic (not crossed over) in the event of network connection issues.

SFP Type VDSL Copper Metanoia modules

There are LED indicators **on the VDSL metanoia modules** that can be seen visually when they are plugged in. They are quite deep into the SFP sockets.

Visual indication aids on the Metanoia modules when functioning OK ...

In the O version - No LED on Top. It has a green flashing LED on the bottom.

In the R version - Steady Amber LED on top It has a green flashing LED on the bottom.

8.11.3 Indications

The network interface card has a general status indicator. See below.





-

8.11.4 Setting the node address

	Node Address
NODE ADDRESS	The DIP switch shown is used to set the node address. The LSB of the address is the left switch (markings on the overlay of the PCB)



8.11.5 Field wiring



Figure 8-9 Network wiring - side by side cabinets





Figure 8-10 Network wiring - 2 core copper.







Figure 8-11 Network wiring – Single mode, single fibre





Figure 8-12 Network wiring - Single mode, dual fibre





Figure 8-13 Network wiring - Multi mode dual fibre





Figure 8-14 Network wiring – Mixed - Fibre





Figure 8-15 Networking wiring – Mixed - VDSL



8.12 Cable Terminations and Routing

Both AS 4428.4 And AS 4428.16 require all internal cable terminations and cable routings to comply with the relevant clauses of AS/NZS3100 and AS/CA S009.

To comply with the above, there must be 50mm separation between ELV and LV wiring.

The only LV wiring with the cabinet is the 100V speaker wiring. It is recommended that all speaker wiring is terminated using ferrules – which suit the gauge of the cable being used.

Speaker wiring should conform to one of the following standards: AS/CA S008, As/NZS 3191, AS/NZS 5000.1, AS/NZS 3808 or marked with VW-1.



Figure 8-16 Correct speaker wiring termination.





Figure 8-17 Incorrect speaker wiring termination.

All speaker wiring should be routed away from the other ELV wiring.

Refer to figure 8-17 and 8-18 for guidelines on routing the field wiring into the cabinet.





Figure 8-18 Cable routing - left hand side





Figure 8-19 Cable routing - right hand side



9 Maintenance

The EvacU ^{Elite} does not require any regular maintenance / servicing.

If batteries are provided as the standby power source, then the batteries shall be maintained as per the manufacturer's recommendations.

If is highly recommended that any faults reported by the EvacU ^{Elite} are rectified in a timely manner.

There may be a regulatory requirement (for example AS 1851) to carry out periodic routine servicing of emergency warning and intercom equipment. This servicing usually consists of check the system for correct operation, checking the condition of the standby power source (batteries) and ensuring there has been no changes to the building / site that could affect the correct operation.



10 Specification

10.1 General

	24U Floor Mount Enclosure	13U Wall / Floor Mount Enclosure
Dimensions	1800 (H) x 650 (W) x 380 (D)	900 (H) x 650 (W) x 380 (D)
External operating voltage	230VAC (operating range 195 to 253VAC)	
Max No. of emergency zones	512	
Max No. of WIP handsets	1024	
Max No. of nodes	64	
Max No. of alarm inputs	512	
Max No. of RPCs per node	8(100m CAT5/6 Daisy chain)	
Amplifier sizes	Dual 25 Watt	
	50 Watt	
	150 Watt with integrated 4-way splitter	
Graphical user interfaces	8	4
Universal Rack Frame	5	2
Temperature	-5°C to +50°C	
Humidity	5% to 95% non-condensing	
IP Rating	24U and 13U cabinets are IP30 Rated with outer door locked.	

(16U (1200H x 650 x 380) is also proposed for overseas CIE.

10.2 Graphical user interface

Parameter	Detail
Display screen	9-inch TFT LCD 800x480 with LED backlight and resistive touch screen
Microphone	600Ω with capsule monitoring
Emergency intercom handset	Electret capsule with 150Ω speaker
USB support	Host (USB memory stick) and Device (mini-USB) connection
SD Card support	Yes
HLI (to 3 rd party	1 x RJ45 connector with isolated RS 485
FDCIE/Graphics)	
Ethernet support	2 x RJ45 with proprietary power and transformer isolation (not for general
	use)
Current Consumption	0.185 amps (quiescent) and 0.207 amps (active)

10.3 Dual 25Watt amplifier card

Parameter	Detail
Amplifier	Class D amplifier with 2 x 25watt independent audio outputs
Distortion	<= 0.1% @ 25watt x 2
Frequency response (as per AS	400Hz to 10kHz +/- 1dB w.r.t. 1kHz
4428.16)	200Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70%
Speaker circuit monitoring	DC, nominal 47kΩ
Max drive voltage	100V _{RMS} @ full load
Max output current	2 x 0.250amps
Max Cable size	2.5mm ² Refer to section 8.5.3 for cable length, capacitance and inductance
Input	2 x Audio streams @ 32 kHz 16-bit audio
No. of rack slots	2
Current Consumption	0.102 amps (quiescent) and 2.47 amps (full audio load)



10.4 50 Watt amplifier card

Parameter	Detail
Amplifier	Class D amplifier with 1 x 50watt independent audio outputs
Distortion	<= 0.1% @ 50watt x 1
Frequency response (as per AS	400Hz to 10kHz +/- 1dB w.r.t. 1kHz
4428.16)	200Hz to 12kHz +/- 3dB w.r.t. 1kHz
SNR	>=70%
Speaker circuit monitoring	DC, nominal 47kΩ
Max drive voltage	100V _{RMS} @ full load
Max output current	0.500amps
Max Cable Size	2.5mm ² Refer to section 8.5.3 for cable length, capacitance and inductance
Input	Audio stream @ 32 kHz 16-bit audio
No. of rack slots	2
Current Consumption	0.097 amps (quiescent) and 2.33 amps (full audio load)

10.5 150 Watt amplifier card

Parameter	Detail	Parameter
Amplifier	Class D direct drive amplifier with	Amplifier
	150watt audio power and 4 audio	
	outputs	
Minimum load resistance	67ohms	Minimum load resistance
Max Total Output	150Watt (max)	Max Total Output
Audio output 1	150Watt (max)	Audio output 1
Audio output 2 to 4	75Watt (max)	Audio output 2 to 4
Distortion	<= 0.3% @ 150watt x 1	Distortion
Frequency response	300Hz to 10kHz +/- 1dB w.r.t. 1kHz	Frequency response
	150Hz to 12kHz +/- 3dB w.r.t. 1kHz	
SNR	>=70db	SNR
Speaker circuit monitoring	DC, nominal 47kΩ	Speaker circuit monitoring
Max drive voltage	100V _{RMS} @ full load	Max drive voltage
Max output current	1.500Arms	Max output current
Max Cable size	2.5mm ² Refer to section 8.7.3 for cable	Max Cable size
	length, capacitance and inductance	
Input	Audio stream @ 32 kHz 16-bit audio	Input

10.6 Multi-purpose output card

Parameter	Detail
Outputs	8 Individual / 4 paired (voltage reversal) outputs
Rating	2 amps per output, total of 6 amps per card
Monitoring	Yes, selectable EOL 3K3 Ω , 4K7 Ω and 10K Ω
Output voltage range	12 to 28VDC
Resolution	1 VDC
Accuracy	<3%
Maximum output ripple	2% pk to pk
No of rack slots	1
Max Cable Size	1.5mm ² Refer to section 8.3.1 for cable length
Current consumption	0.030 amps (quiescent) 6.85 amps (fully loaded)



10.7 Multi-purpose interface card

Parameter	Detail
No. of Inputs	8
No. of Outputs	2
Serial port	Not configurable
FDCIE interface	Suitable only for Ampac FireFinder ^{PLUS} , RJ45 connector, CAT5/6 wiring, max
	length 3m
Isolated differential input with	1 available, with $10K\Omega$ EOL supervision, floating reference (30VDC max) with
fault feedback	user selectable resistive fault feedback
Isolated differential inputs	3 available, with $10K\Omega$ EOL monitoring, individual floating reference (30VDC
	max)
Isolated single ended inputs	4 available, with $10K\Omega$ EOL monitoring, common floating reference (30VDC
	max)
Relay outputs (VFC)	2 available, max voltage 48VDC/30VAC, max current 1amp @ 30VDC,
	0.5amp @ 30VAC
No. of rack slots required	1
Max input voltage (for 8 x	30VDC
inputs)	
Max cable size (inputs, relays)	1.5mm ²
Current consumption	0.039 amps (quiescent)

10.8 Distribution CPU card

Parameter	Detail
Relay 1	Double pole, single throw (2 x COM, 1xNo, 1xNC)
Relay 2 and 3	Single pole, double throw (COM, NO, NC)
Relay Rating	Max voltage 48VDC / 30 VAC max current 1 amp @ 30VDC, 0.5amp @ 30VAC
Ethernet	RJ45 – Primary GUI with proprietary power and transformer isolation
Ethernet	RJ45 – Remote paging consoles with proprietary power and transformer
	isolation
BGM	2 channels, $10k\Omega$ impedance, max input +4 dBu, cable length max of 3m
Inputs	2 – single ended, common floating reference (max 30VDC), selectable EOL
	(none, 3K3, 4K7, 10K)
Max input voltage (for 2 x	30VDC
inputs)	
Max cable size (inputs, BGM,	1.5mm ²
relays)	
Micro SD	1 available
Mini USB	Device connection
Digital Audio	MLVDS, 2 x lanes of TDM bidirectional, data rate 8.192 Mbps per lane.
	Supports 64 audio streams at 16kHz @ 16bits / 32 audio streams at 32kHz
	@ 16 bits
Control signal inputs	CAN, MLVDS @ 12Mbps
No. of rack slots	1
Current consumption	0.085 amps (quiescent)


10.9 Quad radial EIS line card

Parameter	Detail
No. of handset interfaces	4
No. of MCPs per handset	2
Handset line cabling	2 core 1.5mm ² max
Handset line cabling	1 km (max)
Handset line impedance	600Ω
Handset line bandwidth	3k4Hz
No. of rack slots	1
Current consumption	0.136 amps (quiescent), 0.305 amps (active)

10.10 Dual loop EIS line card

Parameter	Detail
No. of loop interfaces	2
Handsets per loop	20
MCPs per handset	1
Loop length	1 km (max)
Signalling	Proprietary modulated digital over power
Loop cabling	2 core twisted 1.5mm ² (Unshielded Twisted Pair)
Max distance between	500m
handsets	
No. of racks slots	1
Current consumption	0.050 amps (quiescent – no phones connected), 0.360 amps (20 phones connected to 1 loop), 0.650 amps (40 phones - 20 phones connected to 2 loops)

10.11 Network interface card

Parameter	Detail
BGM	2 channels, $10k\Omega$ impedance, max input +4 dBu
Network interface wiring	Multi-mode fibre, single mode fibre, 2 core cable (VDSL) or Cat 5/6
Audio channels	8 audio streams 92 x BGM, 6 x WIP handsets, 2 x paging)
No. of racks slots	1
Current consumption	0.045 amps (RJ45)
	0.195 amps (OEM3087/3088 fitted)
	0.087 amps (2xOEM3097, 2xOEM3094, OEM3095/3096 fitted))
Networking (node to node)	CAT 5/6 cable using standard ethernet RJ45 – 100m
	Using SFP OEM3087/3088 – 1000m (VDSL technology)
	2 Core copper unshielded or shielded twisted pair with a minimum of 8-10
	twists per meter suitable for distances up to 1000m.
	For electrically noisy environments install twisted pair with shield
	Multi-mode dual core fibre using SFP OEM3097 – 500m See Note 1*
	Single mode single core fibre using OEM3095/3096 – 10000m
	Single mode dual core fibre using OEM3094 – 10000m See Note 1*

Note 1 * items OEM 3094 and OEM 3097 are not covered by LPCB certification.



10.12 Universal rack frame

Parameter	Detail
No. of slots	16 + dedicated slot for the Distribution CPU
Max No. of dual 25Watt amplifiers	8
Max No. of 50Watt amplifiers	8
Max No. of 150Watt amplifiers	8
Max No. of 4-way radial EIS line card	16
Max No. of dual loop EIS line card	16
Max No. of Multi-purpose interface card	16
Max No. of Multi-purpose output card	6
Max No of Public Address Interface card	1
Current per rack	48 amps (max)

10.13 Power Supply

	24U Floor Mount Enclosure	13U Wall / Floor Mount Enclosure
Mains Voltage	253-195.5VAC	253-195.5VAC
Power	1200 to 3600Watt in 1200Watt	1200 to 2400Watt in 1200Watt
	increments	increments
P _{a max} (900W per PSU)	3 x PSU max = 2700Watt	2 x PSU max = 1800Watt
P _{bmax} (1200W per PSU)	3 x PSU max = 3600Watt	2 x PSU max = 2400Watt
P min	0Watt	0 Watt
Approved battery	Power Sonic PGFT-12V180 20hr rate	Power Sonic PS-121000B
Max battery capacity	190 Amp Hr	100 Amp Hr
Min battery capacity	24 Amp Hr	24 Amp Hr
Max current draw from	57 Amp (1200W), 114 (2400W), 171	57 Amp (1200W), 114 (2400W)
battery	(3600W)	
Max battery resistance	60 mΩ (1200W), 30mΩ (2400W),	60 mΩ (1200W), 30mΩ (2400W)
	20mΩ (3600W)	
Main current	19.5 Amps	13 Amps
Main breaker	25 amps	25 amps
Internal mains wiring	2.5mm ²	2.5mm ²
Battery cabling	16mm ² (1200W), 25mm ² (2400W),	16mm²(1200W), 25mm² (2400W)
	35mm² (3600W)	
Battery circuit breaker	60amps (1200W), 120amps	60amps (1200W), 120amps (2400W)
	(2400W), 175amps (3600W)	

10.14 PAIC -HLI Bosch Praesensa

Parameter	Detail
Current Consumption	0.045 amps (RJ45)
No of Rack slots	1
Signalling Type	Bosch OIP (Open Interface Protocol) between Praesensa and EvacUElite runs on top of a TCP/IP connection
Connection Type	RJ45 –Cat 5/6 Ethernet
	TCP/IP with proprietary power and transformer isolation
DCPU Card Requirement	Special Build Version B required BRD63CPUx B with Audio Jack Fitted



10.15 Remote Paging Console

Parameter	Detail
Cabling	Cat5/6 Ethernet Cable Loop In Loop out. Finishing at last RPC unit
Max Cable Distance between	100M. between units
RPCs	Note: Longer distances between RPCs would need an additional "Ethernet
	to SFP media switch" hardware, suitable SFPs and Power packs where
	needed
240V AC Plug Pack	Required for RPC power when >1 RPC is connected to DCPU/ Node
	A plug pack is supplied with each RPC unit
RPC Qty Per System (Max)	64
RPC Qty Per Node	8
Paging Zones (Max)	512
Paging Groups (Max)	512
Quiescent Current	195mA @24VDC (Screen user interface ON)
Item No	6310-RPC



11 Glossary Of Terms

ACKD	ACKNOWLEDGED
ALM	ALARM
BGM	BACKGROUND MUSIC
CAN	CONTROLLER AREA NETWORK (CAN BUS)
CN	CONNECTOR
CPU	COMMON PROCESSOR UNIT
DIS	DISABLED - ISOLATED
DGP	DATA GATHERING PANEL
EAID	EMERGENCY ALARM INITIATING DEVICE
EARTH	BUILDING EARTH
ECP	EMERGENCY CONTROL PANEL
EDS	EMERGENCY DETECTION SYSTEM
EIS	EMERGENCY INTERCOMMUNICATION SYSTEM
EICIE	EMERGENCY INTERCOM CONTROL AND INDICATING EQUIPMENT
EMO	EMERGENCY MANAGEMENT ORGANISATION
EOL	END OF LINE
EWCIE	EMERGENCY WARNING CONTROL AND INDICATING EQUIPMENT
EWIS	EMERGENCY WARNING AND INTERCOMMUNICATION SYSTEM
EWS	EMERGENCY WARNING SYSTEM
FACP	FIRE ALARM CONTROL PANEL
FDCIE	FIRE DETECTION CONTROL AND INDICATING EQUIPMENT
FLT	FAULT
GND	GROUND (0 VOLTS) NOT EARTH
GPO	GENERAL PURPOSE OUTLET
GUI	GRAPHICAL USER INTERFACE
I/O	INPUT/OUTPUT
ILC	INTERCOMMUNICATION LINE CARD
LILC	LOOP INTERCOMMUNICATION LINE CARD
MAF	MASTER ALARM FACILITY
MCB	MASTER CONTROL BOARD
MCP	MANUAL CALL POINT
MECP	MASTER EMERGENCY CONTROL PANEL
MOV	METAL OXIDE VARISTOR (TRANSIENT PROTECTION)
MLVDS	MULTIPOINT LOW VOLTAGE DIFFERENTIAL SIGNALLING
N/C	NORMALLY CLOSED RELAY CONTACTS
N/O	NORMALLY OPENED RELAY CONTACTS
PA	PUBLIC ADDRESS
PAIC	PUBLIC ADDRESS INTERFACE CARD
РСВ	PRINTED CIRCUIT BOARDS
P/S	POWER SUPPLY
PSM	POWER SUPPLY MODULE
RPC	REMOTE PAGING CONSOLE
SECP	SECONDARY EMERGENCY CONTROL PANEL
SSD	SITE SPECIFIC DATA
ТВ	TERMINAL BLOCK
WIP	WARDEN INTERCOM POINT



Definitions

Activating device - a device capable of being operated automatically or manually to initiate an alarm signal, eg. a detector, a manual call point, or a pressure switch.

Alarm system - facility provided in a building to give an alarm in the event of fire, civil commotion, bomb threat, leakage of toxic or noxious fumes, structural damage, or another emergency.

Alarm signal - a signal given by fire alarm, or other alarm system, at the fire indicator panel and or (EWCIE) to alert wardens and other nominated personnel to commence prescribed emergency management actions.

Alarm zone - the specific portion of a building or complex identified by a particular alarm zone facility.

Alert signal - an audible signal, or combination of audible and visible signals, from the Emergency warning system to alert wardens and other nominated personnel as necessary to commence prescribed actions.

Approved and approval - approved by, or the approval of, the Regulatory Authority concerned.

Control and indicating equipment (CIE) - a combination of control equipment and indicating equipment.

Control equipment - equipment which controls the receipts and transmission of signals within the fire detection and alarm system or initiates other action.

Emergency alarm initiating device - a manually operated device by which an alarm is given to indicate an emergency condition.

Emergency condition - is a condition which requires the evacuation of the building or zone.

Emergency control panel (ECP) - a panel which controls the emergency warning and intercommunication system (if fitted) in the building [NOTE: also see definition of master emergency control panel (MECP)].

Emergency intercommunication system (EIS) – aka **EWCIE.** A system which provides voice communication between the controlling emergency control panel (ECP) and the warden intercom point handsets (WIPS).

Emergency warning and intercommunication system (EWIS) - a combined emergency warning and intercommunication system.

Emergency warning system (EWS) - a system to provide a distinctive audible signal, verbal address, and visible signals as required, during an emergency condition.

Evacuation sequence - a pre-programmed sequence initiating alert and evacuation signals to evacuation zones as required by the Regulatory Authority.

Evacuation signal - an audible signal, or combination of audible signals, from the emergency warning system to indicate to wardens and building occupants that an evacuation or other prescribed actions are necessary.

Evacuation zone - a specific portion of a building or complex, in which the evacuation procedures are managed by one zone warden. [NOTE: this term should not be confused with the concept of 'fire alarm zone'. Fire alarm zone may or may not cover the same area as an evacuation zone.]

Factory connections - are connections made during manufacture and should not require any field alterations.

Field connections - are connections made to FDCIE, EWCIE & EICIE and ancillary equipment during installation.

Firmware - the basic operating program which is not intended to be field changeable.

House warden - a person who, during an emergency, assumes control over the building and its occupants and is the prime contact with the appropriate emergency services(s).

Interface - The interconnection between equipment which permits the transfer of data.

Main equipment - equipment essential to the operation of the system including, control equipment, amplification equipment and power supply modules.



Master alarm facility (MAF) - Part of the control and indicating equipment which receives alarm and fault signals from any alarm zone facility and initiates the common signal (alarm and/or fault) for transmission to the fire control station where appropriate. Bells and other ancillary functions may be initiated from this facility.

Master emergency control panel (MECP) - a specially designated emergency control panel (ECP) that on manual operation, takes full control of the emergency warning and intercommunication system, and overrides all other ECP's in the building.

Power Supply - that portion of the control and indicating equipment (CIE) which supplies all voltages necessary for operation of the CIE.

Regulatory Authority - an authority administering Acts of Parliament or Regulations under such Acts.

Remote auxiliary supply - power supply DC24VDC max from a remote source.

Verbal address - the mode of operation whereby verbal instruction is given from the controlling emergency control panel (ECP) to the building occupants via the loudspeaker systems.

Warden intercommunication point (WIP) - the location on a floor or evacuation zone, where equipment is provided (Red handsets) through which instructions can be received from the controlling emergency control panel (ECP) via the emergency intercommunication system.

Zone (floor) warden - a person who, during an emergency, attends the WIP handset and assumes control over a particular floor or evacuation zone under the direction of the house warden.





12 System Concepts – Multi Zone system with SECP & RPCs



13 Distributed system. Cabling Scheme. Panels c/w controls OR Data Gathering Panel (DGP) option.





14 Combined FDCIE and EWCIE system Example



The combo system **illustrated above** incorporates the new AS7240.4 approved Power supply unit and a single pair of FDCIE & EWCIE back up batteries. This meets AS4428.16 system requirements. In this case **a common** 'Essential Services' power source connects the panel. Customer's may continue to request Ampac manufacture combo panels comprising of two power sources and two sets of batteries. Eg system retrofits Two power sources have been a requirement (for AS2220.1 installations).















Revision Control

Man 3137-1	Initial Release AS4428.16 and AS4428.4 version
Man 3137-2	Added BRE notations *
Man 3137-3	Added PSU information, Networking - Fault Finding and BGM ID
	revision notes
Man 3137-4	Added GUI QTY revisions. Re branded drawings and Illustrations.
	Added combo system PSU illustration. Updated Specifications on
	MOC, 150 watt
	Removed BRE 150-watt notations.
MAN3137-5	Added PAIC – & Reference to Audio Interface Card (future)
MAN3137-5	Added Remote Paging Console details

UNCONTROLLED DOCUMENT

NOTE: Due to Ampac's commitment to continuous improvement specifications may change without notice.