9100/9105 Installation and User Guide



Compatible Equipment

9026	Remote Keypad white flush
9028	Remote Keypad (Polycarbonate)
9124	4 Circuit Expansion PCB
9174	8 Circuit Expansion Box
9056	Plug on communicator
9058	Plug on Digital Communicator
9075	Plug on interface
9076	Plug on interface
	Plug on STU (manufactured by others)

Introduction

The Series 9100 Electronic Intruder Alarm System is designed to be fully programmable by the alarm company engineer to suit the particular site requirements and to meet with the individual user needs.

The system is a four zone alarm system, which may be expanded to an eight zone or a sixteen zone system by means of optional plug-in expansion printed circuit boards.

All instructions given in this manual refer to software version 3.0 19:10:89.

The panel is supplied with an integral keypad. Up to two remote keypads (9028) may be fitted as required. An integral speaker is also provided with facilities for an additional two (max) 9040, 16 Ohm internal speakers. A Plugon communicator may be fitted to the 9100 control panel.

The 9105 is an end station version to which you can connect up to three remote keypads.

Technical Specification

Temperature Range: -10° C to 40° C. Humidity up to 80% (non-

condensing).

Dimensions panel: $8 \text{ zone} = h \times w \times d 340 \times 260 \times 90 \text{ mm}.$

16 zone = h x w x d 480 x 260 x 90 mm.

Dimensions Remote Keypad: h x w x d 180 x 110 x 40 mm.

Weight panel: 8 zone = 4.6 Kg.

16 zone = 7.6 Kg.

Weight Remote Keypad: 340 g.

Mains supply: 220-240V AC with LED indicator. Battery Charging Voltage: 13-8 V DC with fail monitor.

Current Consumption: 8 zone: Quiescent 95 mA, Active 500 mA.

16 zone: Quiescent 190 mA,

Active 1000 mA.

Communicator: Quiescent 35 mA/Active 145 mA.

Remote Keypad: Quiescent 15 mA.

Communicator Signals: Fire (AUX Alarm), Intruder, Open/Close, PA,

Trouble, Low Battery, Spare Channel Line

Fault, Communication Fault.

Wiring

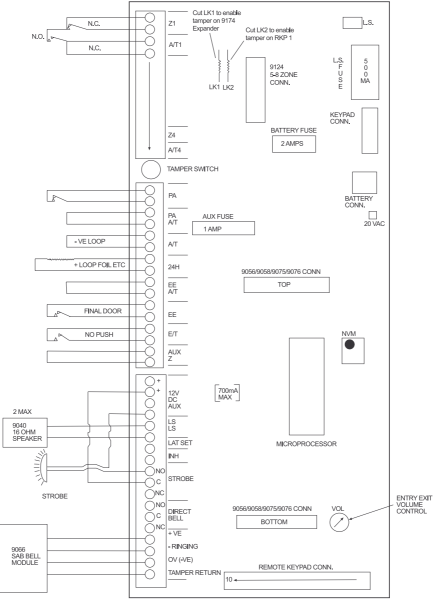


Figure 1. 9000 PCB Layout

Wiring 9100/9105

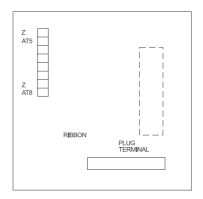


Figure 2. 9124 5-8 Zone Expansion Board

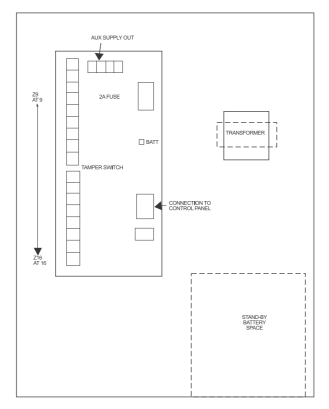


Figure 3. 9174 16 Zone Expansion Unit

9100/9105 Programming

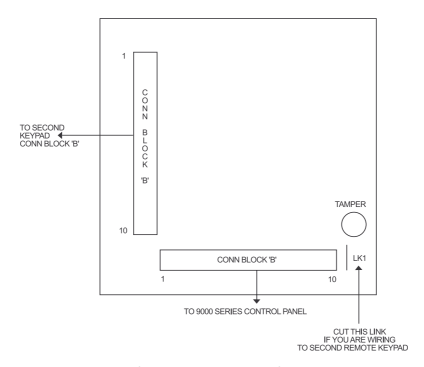


Figure 4. Remote Keypad PCB

Programming

Initial Start Up

Ensure that connections for Auxiliary DC Power, Strobe and Bells (Including SAB module) are not connected.

- Switch on mains supply to panel.
 The green 'Power' LED glows and the internal sounder will sound.
- Key-in 1234 (user Default Code). Ignore any LEDs at this stage.
- 3. Key-in 0 + Enter + 7890 (Engineer Default Code). The display clears.
- 4. Ensure that the panel lid is open.

You are now in programming mode.

5. Connect the battery, auxiliary power, strobe and bells (including SAB module).

9. Carry on to program the system.

When you have completed programming the system:

- 1. Close the panel lid.
- 2. Key in 99 + ENTER. You are now in Day mode.

Engineering Program Commands

To change:	Key-in:	Then:	Notes:	Default
Zone 1 to 16	1 to 16 ENTER	20	Entry route zone disabled	
		21	Entry rout zone enabled	✓
		30	Soak test disabled	✓
		31	Soak test enabled	
		40	Omit Allow enabled	
		41	Omit Allow disabled	✓
		50	Chime disabled	
		51	Chime enabled	✓
		60	Part set guard disabled	
		61	Part set guard enabled	✓
		70	24Hr zone disabled	✓
		71	24Hr zone enabled	
		80	Double knock disabled	✓
		81	Double knock enabled	
		90	Beam pairing disabled	✓
		91	Beam pairing enabled	
Press ENTER ond	e you have keyed	in the ch	osen commands.	
To change:	Key-in	Then	Notes:	Default
Engineer Code	20 ENTER	new code	ENTER (4 to 8 digits)	7890
Customer Code	21 ENTER	new code	ENTER (4 to 8 digits)	1234

Silent PA 30 ENTER 0 ENTER No 1 ENTER Yes Line Fault 31 ENTER 0 ENTER No 1 ENTER Yes **Engineer Reset** 32 ENTER 0 ENTER No 1 ENTER Yes Lock Set 33 ENTER 0 ENTER No 1 ENTER Yes First Circuit Lockout 34 ENTER 0 ENTER No 1 ENTER Yes Mains Fail Indication 36 ENTER 0 ENTER No 1 ENTER Yes

To change:	Key-in:	Then:		Default
Auto Re-Arm	40 ENTER	1 ENTER	Never	
		2 ENTER	Once	
		3 ENTER	Twice	
		4 ENTER	Three times	
		5 ENTER	Four times	
		6 ENTER	Five times	
		7 ENTER	Six times	
		8 ENTER	Always	✓
Bell Delay	41 ENTER	1 ENTER	Nil	
•		2 ENTER	1.5 minutes	
		3 ENTER	3 minutes	
		4 ENTER	5 minutes	
		5 ENTER	10 minutes	
		6 ENTER	15 minutes	
		7 ENTER	20 minutes	
		8 ENTER	Endless	
Bell Time	42 ENTER	see comm	nand 41	Endless
Entry time	43 ENTER	1 ENTER	10 seconds	
ziniy iiino	IO LIVILIN	2 ENTER	20 seconds	
		3 ENTER	30 seconds	
		4 ENTER	1 minute	
		5 ENTER	1.5 minutes	
		6 ENTER	2 minutes	
		7 ENTER	5 minutes	~
		8 ENTER	Endless	_
Exit time	44 ENTER	see comm	nand 43	Endless
Final Door Set	51 ENTER	0 ENTER	No	
		1 ENTER	Yes	
Final Exit Part Set Guard	62 ENTER	0 ENTER	No	
		1 ENTER	Yes	
Part Set Guard Timed Set	64 ENTER	0 ENTER	No	
		1 ENTER	Yes	✓
Part Set Entry Circuit	65 ENTER	0 ENTER	No	
ran cor Emily choun	OO LIVILIX	1 ENTER	Yes	•
Part Set Full Alarm	66 ENTER		No	
rait Got rail / tial iii	OO LIVILIX	1 ENTER	Yes	•
Event log	90 ENTED		I hold any key to scan	
Eventing	JO LIVILIN		it to stop log	
Test External Bells	Q1 ENTED		it operates	
Test External Delis	JI ENIER	-	it to end Bell test	
Test Strobe	00			
1621 211006	JZ ENTER		tput operates	
Test leteres al a de a	00		it to end Strobe test	
Test Internal sounder (loud)	93 ENTER		•	
		Press Om	it to end sounder test	

Engineer Reset 9100/9105

To change:	Key-in		Default
Test keypad sounder (soft) 94 ENT		Sounder operates	
		Press Omit to end test	
Test Set Latch	95 ENTER	Set latch operates	
		Press Omit to end test	
Test Display	96 ENTER	Display test operates	
		Press Omit to end test	
Engineer Walk Test	97 ENTER	Press Omit to stop	
Load Defaults	98 ENTER		
Leave Programming	99 ENTER	Use also for Engineer Reset	

Engineer Reset

- Key-in 0 + Enter + 7890 (Engineer Default Code).
 The display clears.
- Key-in 99 + Enter.
 The 'Day' LED glows. You have now performed an engineer full reset.

Re-enter Programming Mode

- 1. Key in 0 + Enter + 7890.
- 2. Remove the panel lid.

You are now in programming mode.

Load Defaults

The control panel can retain all programmed information and access codes if both mains and battery power fail. When power is restored the panel will simply need resetting with the customer or engineer's access code.

If you cannot gain access to the system then you may need to load factory defaults:

- 1. Power down the system, both mains and battery.
- 2. Remove the NVM chip carefully.
- 3. Power up the system, battery first then mains.
- 4. Re-fit the NVM chip.
 - The system loads factory defaults.
- 5. Key in 1234 to cancel any sounders and proceed as normal.

9100/9105 Displays

Displays

Alarm Displays

/ LED	Condition
Alarm	Zone Alarm
Tamper	Zone Tamper
Tamper	Unit/Bell or A/T Loop
Tamper	Keyboard Tamper (excess keypresses)
Tamper	24 Hour Loop Tamper
Alarm	24 Hour Day Tamper If Zone Selected as a 24 Hour Zone
Alarm	P.A. Circuit Alarm
Tamper	P.A. Circuit Tamper
Alarm	Auxiliary Alarm (Fire)
Alarm	Entry Alarm
Tamper	Entry Tamper
_	Zone Omitted
_	Panel (System) Armed
_	Panel (System) Disarmed
_	Customer Reset
_	Engineer Reset
	Tamper Tamper Tamper Tamper Alarm Alarm Tamper Alarm Alarm

Fault Displays

Display	LED	Condition
L	Fault	Line Fault (9058/9056 Communicator)
С	Fault	Communication Fault
1	Fault	Mains Fault
2	Fault	Battery Fault
3	Fault	Aux Power Failure (Auxiliary Fuse)
4	Fault	Total Power Failure

User Commands

Set/Unset System User code

Read Log

Part Set 1 + ENTER + User code

Chime on/off 2 + ENTER + User code

Test Bells 4 + ENTER + User code

Walk Test 5 + ENTER User code

Repeat procedure to end test

7 + ENTER

Omit Zone User code + OMIT + zone number + ENTER

(repeat zone number + ENTER for each zone to be

omitted)