

# **Uplink FA162 Communicators and Programming the Pane User Guide**

Home » Uplink » Uplink FA162 Communicators and Programming the Pane User Guide 🖺



### **Contents**

- 1 Uplink FA162 Communicators and Programming the Pane
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 NEW FEATURE**
- 5 Wiring the 5530M communicators to Honeywell FAI 62
- 6 Programming the Honeywell FAI 62 Alarm Panel via the
- 7 Documents / Resources
  - 7.1 References



**Uplink FA162 Communicators and Programming the Pane** 



### **Product Information**

### **Specifications:**

Model: Honeywell FA162

• Compatibility: Uplink's 5530M Cellular Communicators

• Panel Type: Alarm Panel

### **Product Usage Instructions**

### Wiring the 5530M Communicators to Honeywell FA162:

- 1. Locate the wiring terminals on both the Honeywell FA162 and the 5530M communicator.
- 2. Connect the corresponding wires from the communicator to the panel following the provided wiring diagram.
- 3. Ensure a secure connection by tightening the terminals.

## **Programming Uplink Communicators to Honeywell FA162:**

- 1. Access the programming mode on the Honeywell FA162 panel using the keypad.
- 2. Enter the specific programming codes as indicated in the manual to link the communicator to the panel.
- 3. Verify the communication settings for successful integration.

# **Enabling Contact ID Reporting:**

- 1. Access the keypad on the Honeywell FA162 panel.
- 2. Enter the designated code sequence: 4112,8,00 \*41 123456\* \*43 1234 \*47 1 48 77 \*65 1 \*66 11 \*70 1 \*99
- 3. Confirmation of successful activation will be displayed on the screen.

### Frequently Asked Questions (FAQ)

- Q: How do I know if the communicator is properly connected?
  - A: Check the status indicators on both the panel and the communicator. A successful connection will display appropriate signal lights.
- Q: Can I use other brands of communicators with Honeywell FA162?
  A: It is recommended to use Uplink's 5530M Cellular Communicators for optimal compatibility and performance.

# Wiring Uplink's 5530M Cellular Communicators and Programming the Panel CAUTION

- It is advised that an experienced alarm installer programs the panel as further programming may be required to ensure proper performance and use of the full functionality.
- Do not route any wiring over circuit board.
- Full panel testing, and signal confirmation, must be completed by the installer.

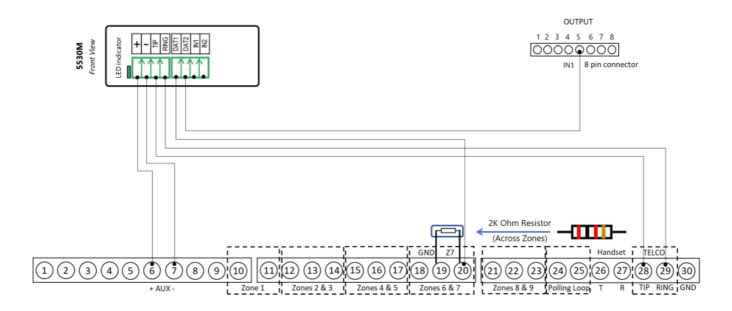
### **NEW FEATURE**

For 5530M Communicators, the status of the panel can be retrieved not only from the status PGM but now also from the Open/Close reports from the dialler.

### **IMPORTANT NOTE**

The Open/Close reporting needs to be enabled during the initial pairing procedure.

# Wiring the 5530M communicators to Honeywell FAI 62



## Programming the Honeywell FAI 62 Alarm Panel via the Keypad

## **Enable Contact ID reporting**

<b>Keypad Display</b>	Keypad Entry	Action Description
	4112,8,00	To enter the programming menu.
20	*41	To go to primary phone setting.
	123456*	Enter phone number (123456 is an example) * to save.
	*43	To go to primary account number.
	1234	Enter account number (1234 is an example) * to save.
	*47	To go to phone system menu.
	1	Press 1 to select tone dialing.
	48	To choose Report Format.
	77	To select Ademco Contact ID reporting.
	*65	To go to Open Report code.
	1	To enable Open report code.
	*66	To Arm Away/Stay Rpt Code.
	11	To enable Away/Stay ARM reporting code.
	*70	To go to Alarm/Restore reporting code.
	1	To enable alarm/Restore reporting code.
	*99	To exit and save.

# **Documents / Resources**



<u>Uplink FA162 Communicators and Programming the Pane</u> [pdf] User Guide

FA162 Communicators and Programming the Pane, FA162, Communicators and Programming the Pane, and Programming the Pane, Programming the Pane, Pane

### References

### • User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.