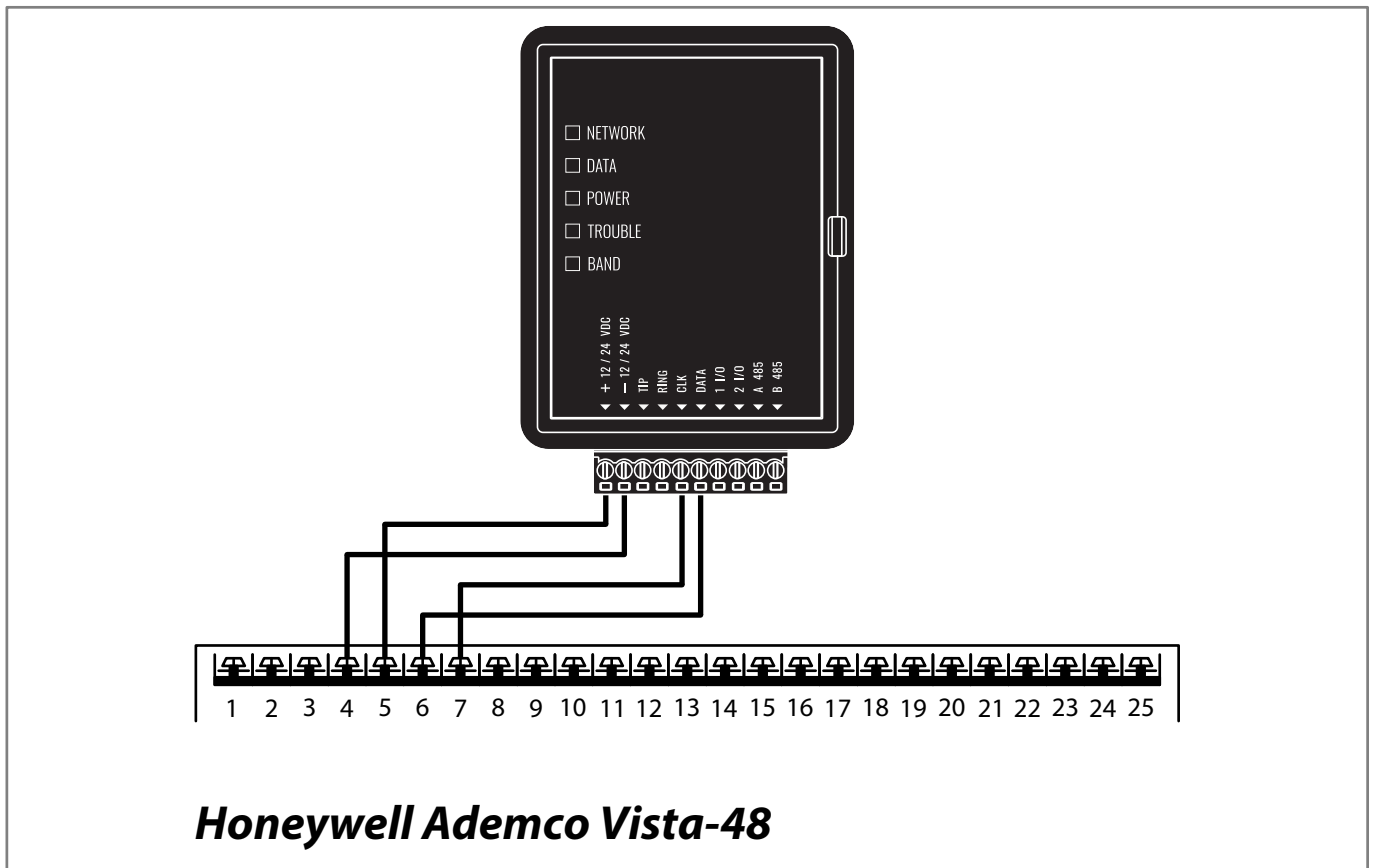


- CAUTION**
- The communicator should be installed and maintained by qualified personnel.
 - Prior to installation, it is advised to read full device installation manual carefully in order to avoid mistakes that can lead to malfunction or even damage the equipment.
 - Disconnect the power supply before making any electrical connections.
 - Changes, modifications or repairs not authorized by the manufacturer shall void your rights under the warranty.

Schematics for wiring the communicator to the security control panel

Following the schematics provided below, wire the communicator to the control panel.



Programming the Honeywell Ademco Vista-48 Alarm Panel via Keypad

Using the control panel's keypad enter these sections and set them as described:

Enable Contact ID reporting

Keypad Entry	Action Description
4112800	Enter programming mode
591	Enable "Exit Error Report Code"
601	Enable "Trouble Report Code"
611	Enable "Bypass Reporting Code"
621	Enable "AC Mains Loss Report Code"
631	Enable "Low Battery Report Code"
641	Enable "Test Report Code"
651	Enable "Open Report Code"
661	Enable "Arm Away/Stay Report Code"
671	Enable "RF Low Battery Report Code"
681	Enable "Cancel Report Code"
691	Enable "Alarm Restores"
701	Enable "Alarm Restore Report Code"
711	Enable "Trouble Restore Report Code"
721	Enable "Bypass Restore Report Code"
731	Enable "AC Mains Restore Report Code"
741	Enable "Low Battery Restore Report Code"
751	Enable "RF Low Restore Code"
761	Enable "Test Restore Report Code"
291	Enable "ECP Contact ID Output for ACM"
1891	Enable "AUI Device 1 and 2 Enable"
*99	Exit programming mode.

Setting up the GT+ communicator with the app

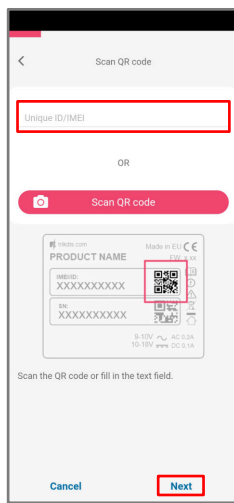
Download and launch the Protegus application or use the browser version: web.protegus.app. The installer must connect to Protegus with an installer account.

Step 1



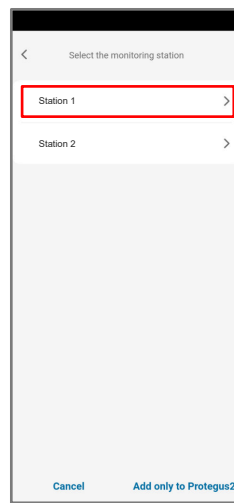
Click the "Add new system" button

Step 2



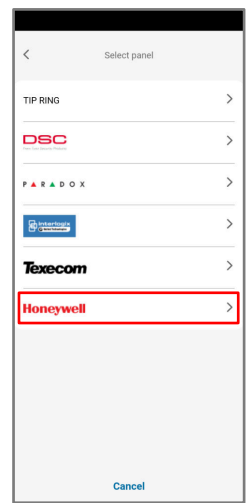
Enter the IMEI number of the communicator

Step 3



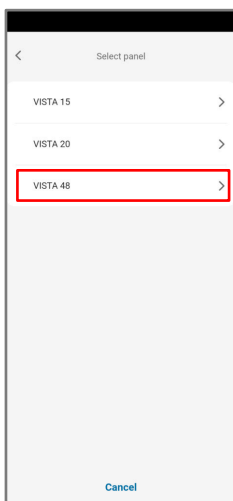
Select security company

Step 4



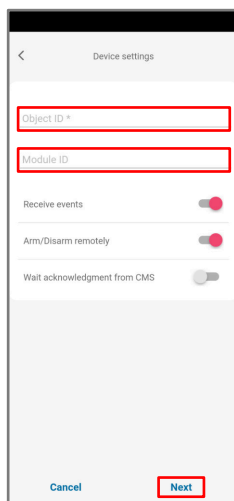
Press "Honeywell"

Step 5



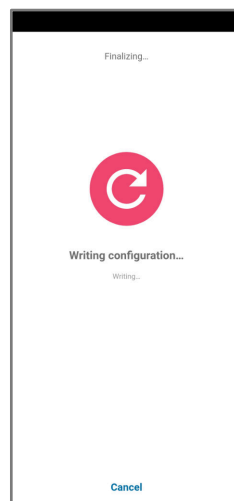
Press "VISTA 48"

Step 6



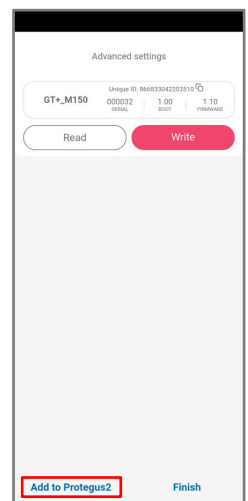
Enter "Object ID" and "Module ID". Press "NEXT"

Step 7



Wait while the configuration is written

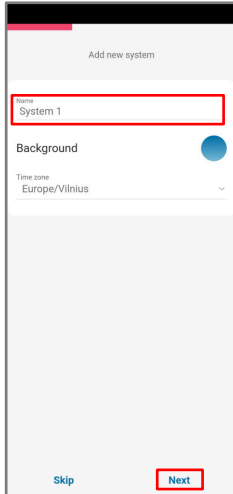
Step 8



Press "Add to Protegus2"

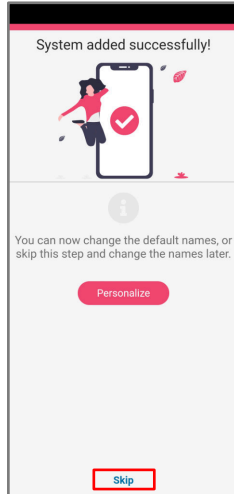
Setting up the GT+ communicator with the app

Step 9



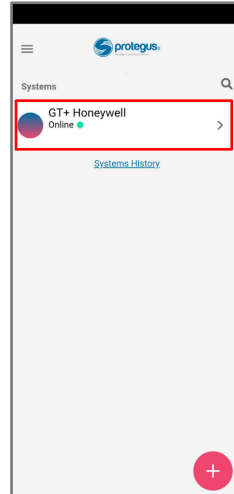
Enter system "Name".
Press "Next"

Step 10



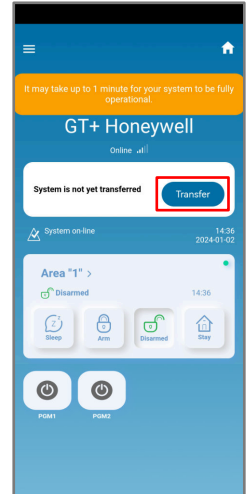
Press "Skip"

Step 11



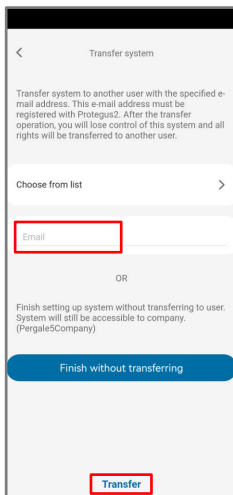
Press on system

Step 12



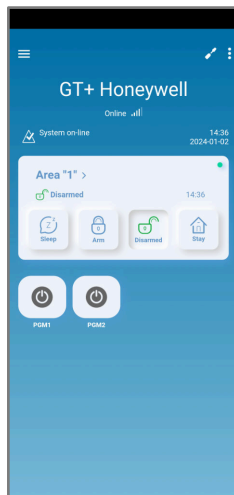
Wait 1 minute and press
"Transfer"

Step 13



Enter the e-mail of the user
to whom the installer will
transfer the system. Press
"Transfer"

Step 14



The system will appear in
Protegeus on the user's
phone

After completing the setup and installation perform a system check:

1. Create an event:
 - by arming/disarming the system with the control panel's keypad;
 - by triggering a zone alarm when the security system is armed.
2. Make sure that the event arrives to the CMS (Central Monitoring Station) and the Protegeus app.