TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel





TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel User Guide

Home » TRIKDIS » TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel User Guide ™

Contents

- 1 TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 CAUTION**
- 5 LED indication of communicator operation
- 6 Setting up the GT+ communicator with the app
- 7 Setting up the GT+ communicator with the app
- 8 FAQ
- 9 Documents / Resources
 - 9.1 References
- 10 Related Posts



TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel



Product Information

Specifications

• Product Model: PC1404

• Product Type: Trikdis GT+ Cellular Communicator

• Panel Compatibility: DSC PC1404

Product Usage Instructions

Wiring the Communicator to the Control Panel

Follow the provided schematics to wire the communicator to the security control panel. Ensure proper connections are made as per the diagram.

Programming the Panel

The DSC PC1404 panel does not need to be programmed separately when using the Trikdis GT+ Cellular Communicator.

LED Indication of Communicator Operation

Refer to the table below for the different light statuses of the communicator:

Indicator Light Status	
------------------------	--

Setting up the Communicator with the Protegus App

- 1. Download and launch the Protegus application or access the browser version at web.protegus.app.
- 2. The installer must connect to Protegus using an installer account.

Performing System Check

After completing setup and installation, perform a system check by:

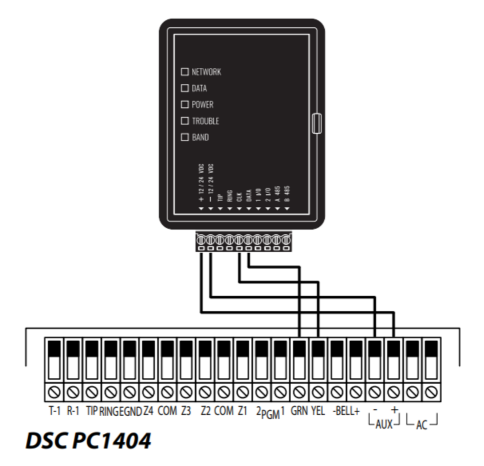
- 1. Create an event by arming/disarming the system with the control panel's keypad or triggering a zone alarm when armed.
- 2. Ensure that the event is received by the CMS (Central Monitoring Station) and the Protegus app.

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.



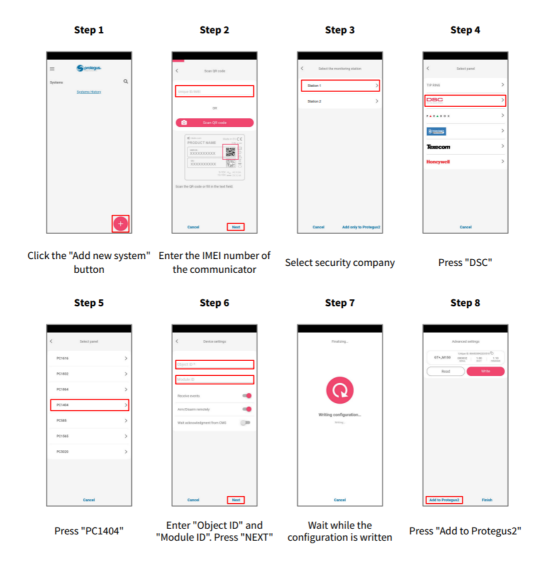
DSC PC1404 panel do not need to be programmed.

LED indication of communicator operation

Indicator	Light status	Description
NETWORK	Off	No connection to cellular network
	Yellow blinking	Connecting to cellular network
	Green solid with yellow blinking	Communicator is connected to cellular network. Yellow blinks count indicates signal strength, 10 blinks max. Sufficient cellular signal strength for 4G network - level 3 (three yellow flashes).
DATA	Off	No unsent events
	Green solid	Unsent events are stored in buffer
	Green blinking	(Configuration mode) Data is being transferred to/from communicator
POWER	Off	Power supply is off or disconnected
	Green solid	Power supply is on with sufficient voltage
	Yellow solid	Power supply voltage is insufficient (≤11.5V)
	Green solid and yellow blinking	Configuration mode) Communicator is ready for configuration
	Yellow solid	(Configuration mode) No connection with computer
	Off	No operation problems
	1 red blink	SIM card not found
	2 red blinks	SIM card PIN code problem (incorrect PIN code)
	3 red blinks	Programming problem (No APN)
TROUBLE	4 red blinks	Registration to GSM network problem
	5 red blinks	Registration to GPRS/UMTS network problem
	6 red blinks	No connection with the receiver
	7 red blinks	Lost connection with control panel
	8 red blinks	The entered ICCID number does not match the ICCID number of the SIM card
	Red blinking	(Configuration mode) Memory fault
	Red solid	(Configuration mode) Firmware is corrupted
	1 green blink	None
	2 green blinks	GSM
BAND	3 green blinks	GPRS
	4 green blinks	EDGE
	5 green blinks	HSDPA, HSUPA, HSPA+, WCDMA
	6 green blinks	LTE TDD, LTE FDD

Setting up the GT+ communicator with the app

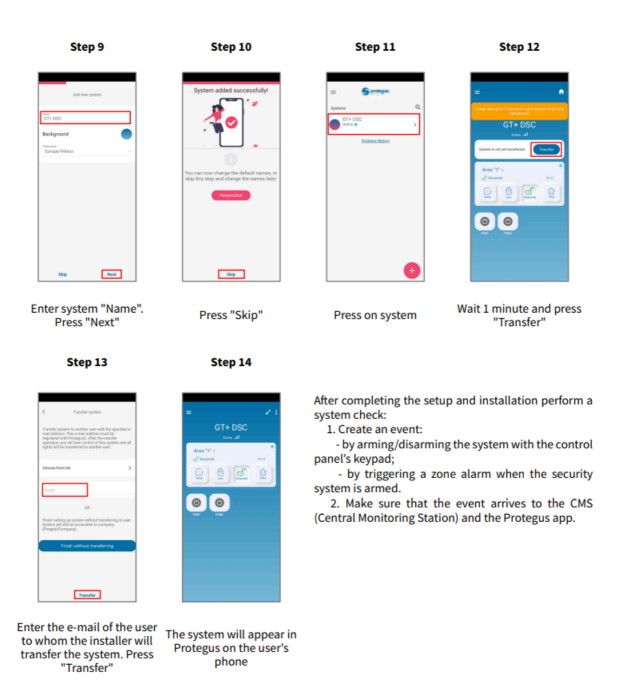
Download and launch the Protegus application or use the browser version: web.protegus.app. The installer must connect to Protegus with an installer account.



Setting up the GT+ communicator with the app

After completing the setup and installation perform a system check:

- 1. Create an event:
 - 1. by arming/disarming the system with the control panel's keypad;
 - 2. 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 Protegus app.



FAQ

Q: Do I need to program the DSC PC1404 panel separately?

A: No, the DSC PC1404 panel does not need to be programmed when using the Trikdis GT+ Cellular Communicator.

Q: How can I check if the communicator is properly connected to the cellular network?

A: Refer to the LED indication table provided in the manual to check the status of the communicator's connection to the cellular network.



TRIKDIS PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel [pdf]

User Guide

PC1404, 2024, PC1404 Wiring GT Plus Cellular Communicator and Programming the Panel, W iring GT Plus Cellular Communicator and Programming the Panel, Cellular Communicator and Programming the Panel, Programming the Panel, Panel, Panel

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.