

T22i - now with extra input

NOW AVAILABLE!

New T22i version comes now with two Inputs and one Output. One high voltage input (for example for ignition) and one low voltage input (for example for ATB/SOS button). You can also configure the inputs for two sensors.

Who to Sell Tip : T22i- Excellent For SME Fleet Owners. Now with one extra input, it covers even the most security concerned fleet and private vehicle owners' needs. Most common use for the extra input is the combination of Ignition Sensing, SOS Button and Immobilization. Inputs can be also used for features like Cargo Door Sensing, etc.

New Product Version : T22-FS12/24-XX Fleet Security Bulk Packages offer the most cost-efficient solution for fleets sales if in immobilization feature is required. Contact your Tramigo Sales Manager or Distributor for more information.

If you have a previous T22 model, you can still use the new immobilizer, and the red IO5-cable, but if you want to use also input2, you have to have T22i model.



"Label for T22i which is found under the battery"



I/O5 cable with red head
Not needed with the T22-Immobilize

Immobilizer 12/24 V with two input wires

Note! For ignition, connect only to the blue wire (high voltage input)

To check your unit version send "version" command and the unit will reply:

Tramigo: **Firmware version: 1.54**, LD: T22 Philippines, Version=01.10, LF: not loaded, CF: Portable,

GSM: BGS3 REVISION 01.000 IMEI: 356614020330351, IMSI: 515020302929853, 17:09 Feb 2

Example of configuring your T22i for Ignition and SOS

COMMANDS:

```
set,input1,4
set,input2,1
set,IgnitionInputGPIO,1
set,IgnitionInputShock,0
set,SOSMinPressTime,2000
```

INPUT CONFIGURATION:

```
INPUT1 - Pin 5 and 4
INPUT2 - Pin 5 and 3
INPUT1 - 0 Legacy, 1 SOS, 2 Alarm, 3 Sensor, 4 Ignition, 6 disabled
INPUT2 - 1 SOS, 2 Alarm, 3 Sensor, 6 disabled
```



- 5) ground
- 4) high voltage input1
- 3) low voltage input2
- 2) output
- 1) ground

Note! Never connect high voltage (for example ignition) to Input2 (IO PIN3)
Never connect any voltage to Output