



MobiLink

SMART VEHICLE CONTROL AND TRACKER PRODUCT MANUAL

Limited Warranty

This Mobilink system is warranted to the original purchaser, to be free from defects in material and workmanship. The manufacturer will repair or replace at its option, and free of charge for the first twelve (12) months, any part that proves defective in material or workmanship under normal Installation, use, and service, provided the product is returned to the manufacturer freight prepaid. After the first 12 month of the warranty period there will be a maximum service charge of \$75.00 per calendar year (if required) for repair and/or replacement of any defective parts.

A copy of the original purchase and installation receipt must accompany any products returned for warranty service. Warranty is limited to defective parts and/or replacement parts only and excludes any incidental, and consequential damages connected therewith.

The manufacturer of this system makes no warranty against the theft of the vehicle or its contents. This warranty is not to be construed as an insurance policy against any loss.

WARRANTY OF INSTALLATION LABOR, REMOVAL AND RE-INSTALLATION CHARGES ARE NOT THE RESPONSIBILITY OF THE MANUFACTURER.

Quick Start

Registration:

Log in on to www.scytrack.com and Sign up and register your unit

Add Vehicle:

1. Click on Vehicles button on the menu bar
2. Click on Add New Vehicle on the left side of the screen
3. Select the desired plan that fits your needs

The screenshot displays the ScyTek Electronic web application interface. At the top, there is a dark navigation bar with the ScyTek logo on the left and several icons on the right: Tracking, Vehicles, Landmark, Settings, Support, and Account. Below the navigation bar, the 'Vehicles' section is active, showing a search bar with the placeholder text 'Maker or Model or Name or S/N' and a blue 'Search' button. On the left side, there is a sidebar menu with options: 'Add New Vehicle', 'All Vehicles', 'Alert Settings', and 'Billing & Renewal'. The main content area shows a table of registered vehicles:

Vehicle	Driver	Group	S/N	Plan	Status	Manage
Bmw 2007 BMW 525i				Professional (3 Min)	Active	Manage
Honda CRV 2019 Honda CRV				Professional (3 Min)	Active	Manage

Download Smart Phone Apps:

Apple App Store: install **ScyTek mobile app** (search for ScyTek)

Google Play Store: install **ScyTrack App** (search for ScyTek)

Congratulations on your purchase of this state-of-the-art vehicle security system from ScyTek Electronics. With proper installation this system will provide superior protection and performance for many years to come

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System Features:

- 4G LTE
- Fast Response Time
- High gain GPS antenna built-in
- High gain GSM antenna built-in
- Locate your Vehicle from anywhere with your Smartphone or PC.
- Lets you upgrade any of ScyTek Remote Start or Alarm systems to Control, or Door Lock/Unlock, starter disable/enable (plug & play)
- Notification alarm trigger alerts sent to cell phone and email address
- Multi vehicle monitoring
- Fleet Management

Optional Features

- Unlimited Real-time GPS tracking
- Alerts:
 - Excessive speed
 - Daily curfew
 - Geo-fencing

MobilLink automatically detects and operates in one of three different modes

- Standalone Tracker
- Plug and play with ScyTek security or remote starter
- Plug and play with iDataLink ALCA bypass Module

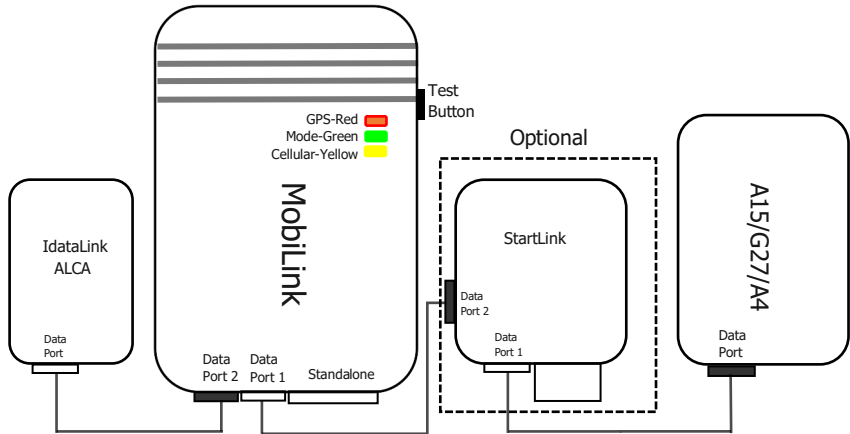
Green Light Mode Indicator

LED Blink Rate	Description
1	Security Mode. (Type 1)
2	Standalone with iDataLink ALCA bypass Mode. (Type 2)
3	Standalone Tracker Mode. (Type 3)

Type 1

Security and Remote Start Mode:

Green light mode indicator periodically blinks one time



Installation:

Plug in data bus cable between ScyTek security or StartLink module and Data Port 1

Plug in data bus cable between iDataLink module and Data Port 2

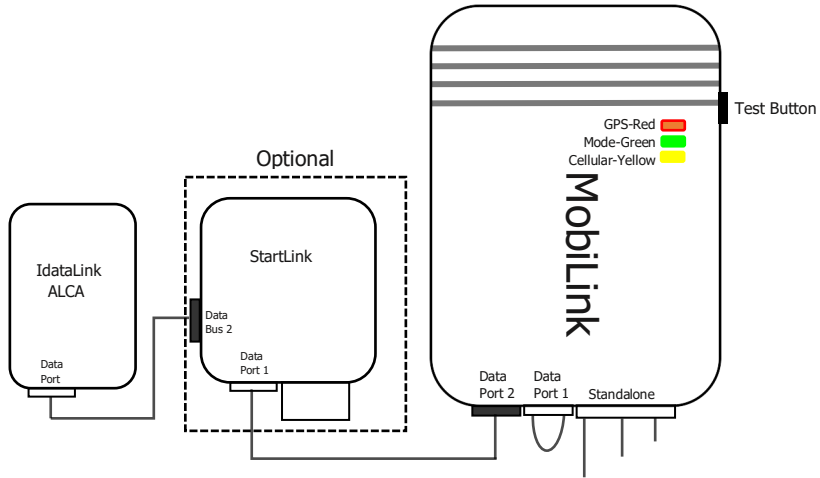
Installation Test:

- Wait for the Mobilink to connect to the network – yellow light indicator steady ON
- Test the data bus port connection:
- Press and release the Test Button (~1sec) Security system will Arm or Disarm.
- Press and release the Test Button (~3 sec) to activate/deactivate the starter

Type 2

ALCA Mode:

Green light Mode Indicator periodically blinks two times



Installation:

Plug in provided loop connector to Data port 1

Plug in iDataLink ALCA or StartLink modules to Data port 2 connector

Connect to vehicle wiring using the provided standalone cable

Standalone connector: RED, BLACK, AND YELLOW MUST BE CONNECTED

1	Yellow	(+) Ignition Input
2	Green	(-) 500mA Lock Output
3	Orange	(-) 500mA Starter Interrupt Output
4	White	(-) Sensor Trigger Input
5	Red	(+) 12V Constant Power Input
6	Blue	(-) 500mA Unlock/Parking Light Output
7	Black	(-) Chassis Ground Input
8	Brown	(-) Sensor 2 Trigger

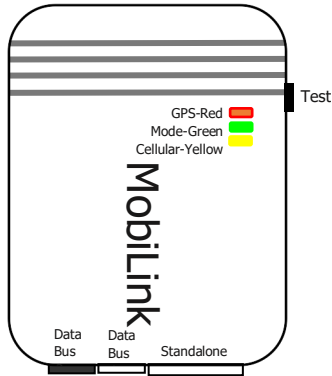
Installation Test:

- Wait for the Mobilink to connect to the network – yellow light indicator steady ON
- Press and release the Test Button (~1 sec) to activate the Lock and Unlock outputs
- Press and release the Test Button (~3 sec) to activate/deactivate the starter

Type 3

STANDALONE Mode:

Green light Mode Indicator periodically blinks three times



Type 1 Installation:

Plug in optional OBD cable to any of Data Bus Port 1 or 2

Type 2 Installation:

Connect to vehicle wiring using the provided standalone cable

Standalone connector

1	Yellow	(+) Ignition Input
2	Green	(-) 500mA Lock Output
3	Orange	(-) 500mA Starter Interrupt Output
4	White	(-) Sensor Trigger Input
5	Red	(+) 12V Constant Power Input
6	Blue	(-) 500mA Unlock/Parking Light Output
7	Black	(-) Chassis Ground Input
8	Brown	(-) Sensor 2 Trigger

Installation Test:

- Wait for the Mobilink to connect to the Cellular network – yellow indicator light steady ON
- Press and release the Test Button (~1sec) to activate the Lock and Unlock outputs