



SERIES FEATURES



Apple, the Apple logo and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android and the Android logo are trademarks of Google Inc.



App Cardin



ECU



Compatible with network interface



Bluetooth compatible

PRODUCT FEATURES



Vodafone

vodafone

Characteristics ECU DATA EXCHANGE

ECU data exchange programmer interface

INTPRG is a device that allows you to remotely monitor and configure the multi-functional electronic control units using the professional App CRDTWO. Bluetooth connection to the ECU is made either by inserting the interface modules or via cable which then connects to the Cardin gateway Cardin via 3G or WiFi. The gateway allows you to set up a direct connection to the ECU connected to the INTPRG using a tablet or smartphone which will allow you to interact with the ECU as if you were on site. The main functions that can be carried out are as follows:

Display the status of the command and security devices including eventual errors.

Set all the ECU's parameters including timer controlled events, the date and the time.

Send movement commands and launch the self-programming cycle.

Memorising transmitters

Error messages via email.

Direct communication between mobile devices and Cardin ECU's via Bluetooth.

Furthermore the App can also be used to set and control a webcam (IP video camera) which you can use to monitor the area of the installation allowing you to send commands in total security.

Product features INTPRG-3G10

3G interface + Sim Vodafone

The 3G interface allows the control, diagnostics and programming of system parameters from a remote location using the Cardin App.

Includes a Vodafone SIM + ten year subscription.



> ULTIMATE CARDIN App

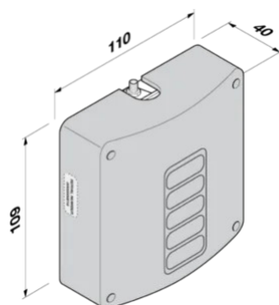
GENERAL CHARACTERISTICS

Power supply	Vac/dc	12/24
Operating temperature range	°C	-20...+55
Protection grade	IP	65
Insulation class	Cl _s	III

CONNECTIVITY

Optional Bluetooth interface module	MODBT
Optional serial module	MODCA

OVERALL DIMENSIONS



> ULTIMATE CARDIN App