

GO112

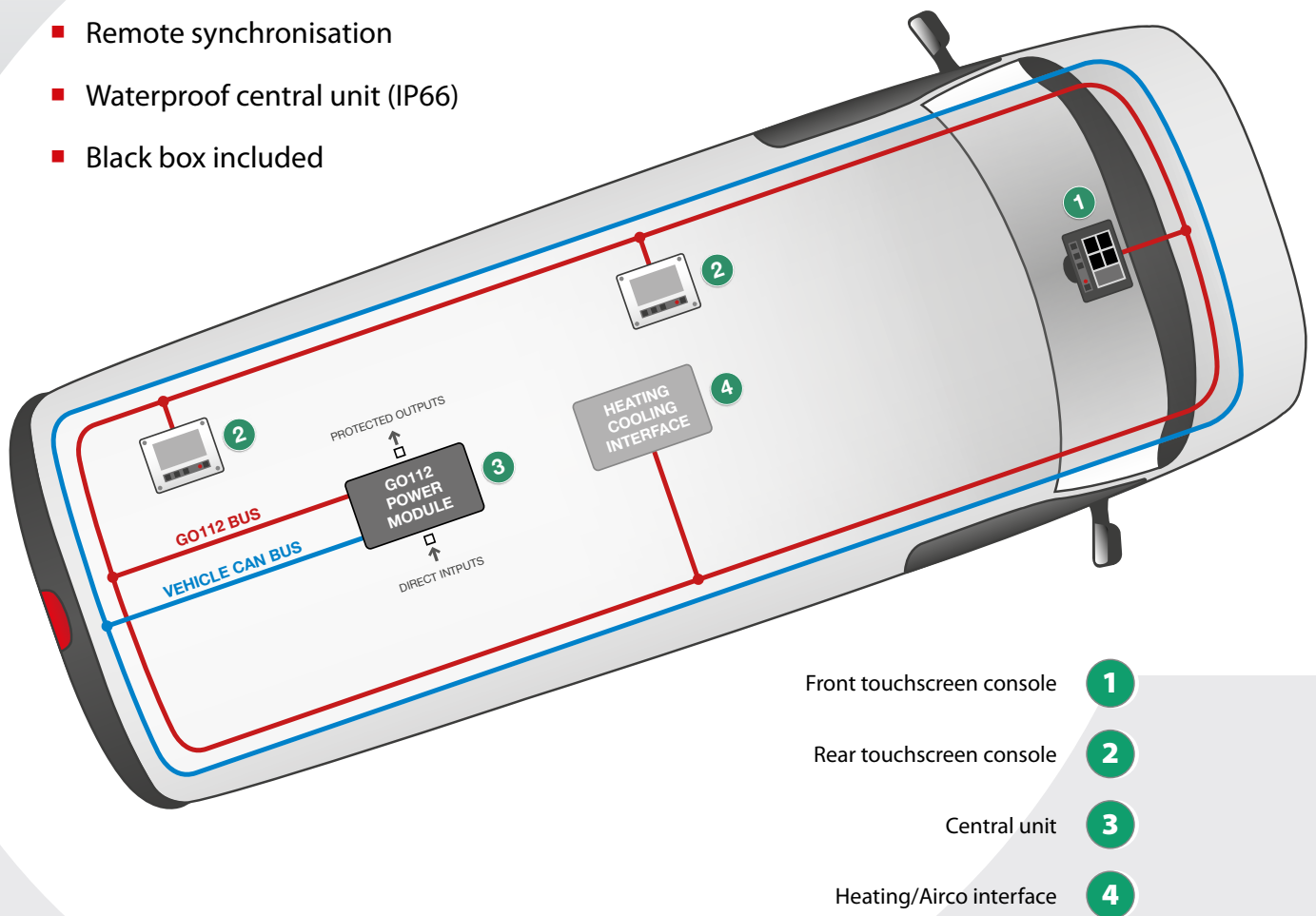
Control and management of auxiliary equipments on emergency and commercial vehicles



GO112

THE MOST CONFIGURABLE TOUCH SCREEN ON THE MARKET!

- No fuse, no relay
- Only 1 cable: direct connection
- Power Management
- Vehicle canbus connection
- Heating/airco control
- Stretcher platform control
- Remote maintenance
- Remote synchronisation
- Waterproof central unit (IP66)
- Black box included



A solution for each application



TOUCH SENSITIVE and INTUITIVE

Ergonomic and comfort

Speed Fitter

... And everything is easy!

- Configuration and management of auxiliary equipments
- Optimize the control and automation of vehicles
- Preview and simulate the project
- Print a clear and detailed project report
- Load and download the configuration between your PC and the GO112



- Foot or wall mounting
- Several key sizes
- Large choice of colors
- Audio and vibration feedback
- Gloves use compatible
- Washable screens *
- Direct keys
- Wide view angle
- Adjustable brightness
- More than 200 pictograms
- Create your own pictograms
- Miscellaneous features: interactive charts, language change, personal access codes, black box reading,...

* see condition in the user guide

REMOTE MAINTENANCE

Manage all your GO112 installations from your desk thanks to the "ClickSync" application

Access vehicle configurations for modifications or remote downloading permanently and in real time. This support is essential for efficient operations.

Our solutions

- Remote diagnostic
- Remote maintenance
- Configurations synchronisation



TECHNICAL DATAS

PRODUCT AND REFERENCE	DESCRIPTION
<p>Touch Screen consoles</p>  <p>P/N P0050F0052 (Wall mounting console)</p> <p>P/N P0050F0051 (Foot mounting console)</p>	<ul style="list-style-type: none"> ▪ Fully configurable - USB port 2.0 ▪ Keys with audio and vibration feedback ▪ Brightness control ▪ Foot or wall mounting ▪ Wide view angle ▪ Keys size and color configurable ▪ Dimensions: foot mounting console: 128 x 94 x 28 mm (without foot) wall mounting console: 148 x 113 x 28 mm ▪ Screen size: 4.5" ▪ Weight: foot mounting console: 185 g (without foot) wall mounting console: 205 g ▪ Power supply: 9...30V
<p>Central Unit "S"</p>  <p>P/N P0050F0053</p>	<ul style="list-style-type: none"> ▪ 10 protected outputs (15A each) ▪ 10 negative outputs (-1,7A each) ▪ 8 opto-isolated inputs ▪ 3 analog inputs ▪ CAN J1939 ▪ IP66 Protection ▪ Power management ▪ Automotive connectors ▪ Black box included ▪ Dimensions: 245 x 130 x 52 mm ▪ Weight: 1.000 g ▪ Power supply: 9...30V
<p>Central Unit "M"</p>  <p>P/N P0050F0050</p>	<ul style="list-style-type: none"> ▪ 20 protected outputs (15A each) ▪ 14 negative outputs (-1,7A each) ▪ 14 opto-isolated inputs ▪ 3 analog inputs ▪ CAN J1939 ▪ IP66 Protection ▪ Power management ▪ Automotive connectors ▪ Black box included ▪ Dimensions: 245 x 130 x 52 mm ▪ Weight: 1.100 g ▪ Power supply: 9...30V
<p>Heating/airco interface Unitherm-HD</p>  <p>P/N P0050F0078</p>	<ul style="list-style-type: none"> ▪ Controllable from the touch screen ▪ Sensor included ▪ Compatible with most of the heating/airco systems ▪ Fan control in PWM mode ▪ Dimensions: 105 x 42 x 66 mm ▪ Weight: 185 g ▪ Power supply: 9...30V

CEM conformity **E13** 10R-04 12869

