



- Instrument for monitoring and managing 12V batteries. Suitable for 8V starter batteries in cars, motorbikes and engines. Free app for Android and iOS. Bluetooth 4.0 connectivity.
- Monitoring the charging status of the battery with notification of critical situations and graphic display of voltage performance over time.
- Data saved in memory up to 31 days if not synchronised, statistics on battery charging status over time.
- Test: battery charge, starter system, alternator circuit.
- Synchronisation of multiple Battery Links 2.0 on a single device to monitor multiple batteries
- Protection: pole inversion and short circuit.

TECHNICAL DATA

CODE	804133	NOTES :	Carica Batteria	NOTES :	Tensione batteria
DIMENSIONS (LxWxH)	5,5x3,5x1,5 cm	NOTES :	Display(max15ggonline)	NOTES :	Test alternatore
WEIGHT	0,04 kg	NOTES :	Memory(max31ggoffline)	NOTES :	Test avviamento
NOTES :	BluetoothIOSANDROID	NOTES :	PROTEZIONI:CC,reverse		

DESCRIPTION

Battery Link 2.0 is a battery monitoring and management tool via Bluetooth.

Battery Link 2.0 allows you to display information on the battery status (charge status, voltage performance, log, etc.) and test the battery (charge, starter system) and the alternator circuit of the vehicle.

Operation is easy and intuitive: you must download the App free of charge on your telephone or tablet and connect Battery Link 2.0 to the battery to consult its prompt operating data and over time.

Features:

- Suitable for all 12V starter batteries of cars, motorbikes and engines starting from 8V;
- Free app for Android 4.3 and higher and iOS 7.0 and higher;
- Bluetooth 4.0 connectivity;
- Monitoring the charging status of the battery with notification of critical situations and graphic display of voltage performance over time
- Data saved in memory up to 31 days if not synchronised, statistics on battery charging status over time;
- Carries out the following tests: battery charge, starter system, alternator circuit;
- Synchronisation of multiple Battery Links 2.0 on one single device to monitor multiple batteries;
- Protection: polarity reversal and short circuit.

DOWNLOAD



CATALOG IMAGE



INSTRUCTION MANUAL