COMPACTMAX; Pocket Reader

- Best-in-class reading performances
- Extremely easy to use
- Slim and elegant design
- Pocket size, lightweight
- Long Lasting, rechargeable, lithium battery
- Bright color display
- Store up to 4'000 microchip codes
- Easily transfer codes to a PC



COMPACT MAX the best of reading technology packed in a highly compact form factor. Thanks to its peripheral antenna, COMPACT MAX features best in class reading distances in a size small enough to fit comfortably into your pocket.

COMPACT MAX reads FDX-B (ISO) and FDX-A/Fecava microchips.

The scanner can be connected to a PC through its USB port and transfer microchip codes during or after the reading session. The connection is plug and play, with no set-up needed. COMPACT MAX has been designed with ergonomics and usability in mind. Its intuitive icon-based interface means reading microchips has never been easier.

Transponders that can be read:

- UNO PICO ID Transponders
- UNO MICRO ID/8 Transponders
- UNO MICRO ID/12 Transponders
- ISO FDX-A/Fecava
- ISO FDX-B (ISO)

Technical Data:

- Dimensions L160xW80xT20 mm
- Weight 170g
- Operating temperature -5degC to +55degC, 95% RH, non condensing
- Charging temperature +5degC to +45degC, 95% RH, non condensing
- Storage temperature -20degC to +65degC, 95% RH, non condensing
- Battery Li-ion (1250 mAh)
- Com interface USB (Mass storage, VCP and Keyboard wedge)
- Typical reading distance FDX-B (134.2 kHz) 12 cm
- FDX-A/Fecava (125 kHz) 8 cm
- Approved by CE/FCC
- National approval in Canada, Australia and New Zealand
- Standards ISO 11784/5 (FDX-B)
- Non-synchronizing transceiver

