

DATAMARS

COMPACT MAX

Portable reader

Highlights

- 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



Description

COMPACT MAX: the best of Datamars 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.

From puppies and kittens to seniors, COMPACT MAX delivers the identification you need.

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

Subject to change without notice

$D\Lambda T\Lambda M\Lambda RS$

Corporate Headquarters: Via ai Prati 6930 Bedano-Lugano Switzerland Phone: +41 91 935 73 80 Fax: +41 91 945 03 30 animal-id@datamars.com

www.datamars.com