COMPACT MAX Universal Scanner

PetLink's Universal Scanner, the COMPACT MAX, features top of the line reading distances due to its peripheral antenna. The scanner can easily fit in a pocket and is able to read FDX-B (ISO), FDX-A/ Fecava, Trovan, and AVID encrypted microchips. It also has basic water protection, making it an ideal scanner for any condition.

From all species, ages, and sizes, the COMPACT MAX delivers the identification information you need. The COMPACT MAX has great ergonomics and an intuitive, iconbased, graphic interface - which makes it the easiest reader to use on the market.

Highlights

- ✓ Best-in-class reading performances
- ✓ Long-lasting, rechargeable lithium battery
- ✓ Extremely easy to use
- Intnium battery
 ✓ Bright color display
- \checkmark Slim and elegant design
- ✓ Ideal for vet clinics, shelters, rescues, and animal control agencies

Keys to Effective Scanning

- Remove collars before scanning computers, metal tables, and even fluorescent lighting can interfere with effective scanning.
- Hold the scanner close to or touching the animal.
- Scan slowly and repeatedly in a sweeping motion over the entire body to ensure a microchip is present.
- First scan horizontally in an "S" pattern, then vertically up and down the extremities.
- Consider scanning each animal more than once to ensure any present microchip can be localized by the scanner.

Technical Specifications

Dimensions 6.29" x 3.14" x 0.78"

Weight 6 oz

Operating Temperature +23 F to +131 F 95% RH, non-condensing

Charging Temperature +41 F to +113 F 95% RH, non-condensing

Storage Temperature -4 F to +149 F 95% RH, non-condensing **Battery** Li-ion (1250 mAh)

Typical Reading Distance FDX-B (134.2 kHz) 4.72" FDX-A/Fecava (125 kHz) 2.76" Trovan (128 kHz) 1.55" Avid Encrypted (125 kHz) 2.76"

Housing White ABS, water-resistant with USB cap inserted Approved by CE/FCC National approval in Canada, Australia, and New Zealand

Standards ISO 11784/5 (FDX-B) non-synchronizing transceiver

Frequency 134.2 kHz, 125 kHz, and 128 kHzRevised April

PetLink Mailing Address: Datamars, Inc. 345 West Cummings Park, Woburn, MA 01801

Contact us at 1-877-PETLINK (738-5465)

or email us at **petlink@petlink.net** www.petlink.net ussales@datamars.com



