DATAMARS

ISO MAX V

Universal portable reader

Customer benefits:

- Optimized reading distance and speed with DSP technology
- Reading of ISO 11784/5 FDX-B and HDX, backwards compatible with FDX-A/FECAVA, Avid encrypted and Trovan transponder
- Resistant to interference, providing a high quality performance
- Uses safe, reliable, low frequency radio-waves
- Reads through all non-conductive materials
- Lightweight and ergonomic shape, easy to handle
- Beeper as confirmation for a successful reading
- Graphic LCD with backlight
- Fast rechargeable battery (2 hours)
- Friendly user interface with improved menu setting
- Possibility to record date & time with ID code
- Possibility to download all codes
- Available with Bluetooth

Product description:

The new ISO MAX V is based on DSP technology (Digital Signal Processing), which guarantees best reading distance and an outstanding reading robustness against interfering signals, such as TV, PC, etc.

The ISO MAX V is the only scanner reading most kinds of transponder available on the market: it reads ISO tags FDX-B and HDX and is backwards compatible with FDX-A/FECAVA, Avid encrypted and Trovan microchip. The ISO MAX V is the optimal reader to be placed at entry points, customs, airports and ports as well as for professional use in veterinary practices, clinics and animal shelters. It is also ideal for scanning larger animals like horses. The ISO MAX V stores up to 2000 codes in memory and it is possible to record date and time together with the transponder code. The menu options allow the setting of further tools, such as the searching of a selected code out of a large group of animals.

Connectable to any PC with a USB or RS 232 interface, the reader is delivered in a practical suitcase which includes the operation manual, the USB communication cable and the software WinMax for data download.



KEYS TO EFFECTIVE SCANNING:

- 1. Hold the scanner close to or touching the pet
- 2. Scan slowly and patiently
- Rock the scanner back and forth slightly while scanning because implanted chips are in various orientations
- 4. Begin and concentrate scanning at the cranio-dorsal aspect of the pet
- 5. Scan in a horizontal then a vertical "S" pattern down the pet as shown in the diagram
- 6. Consider scanning each pet more than once
- When a lost animal is found, check the transponder code to retrieve its registration information from the PETMAXX search engine or other similar search tools
- Make sure the animal's transponder is working before travelling
- Check the transponder regularly



Dimensions: 33 x 16 x 4 cm

Weight: 450 g

Operating temperature: -5°C to +45°C, 95% RH, non condensing

Operating temperature:

(while battery under charge) 0 to +40°C, 95% RH, non condensing

Storage temperature: -40 to +70 °C, 95% RH, non condensing

Power supply: Fast rechargeable battery (Li-ion type)

Charger input: 100 to 240 VAC

Battery lasts for more than 500 charge cycles

Interfaces: USB port with communication cable included

or RS 232 with communication cable included

Bluetooth wireless interface (optional)

Transmission frequency: 134.2 kHz

Memory: 2000 codes (possibility to record date & time with ID code)

Standard reading distance: FDX-B up to 25 cm

HDX up to 45 cm
FDX-A/FECAVA up to 15 cm
Avid encrypted up to 15 cm
Trovan up to 10 cm

Housing: White ABS

Approved by: CE / FCC

Standards: ISO 11784/5

Non-synchronizing transceiver

Environment protection: IP40

Subject to change without notice

DATAMARS' innovative RFID-based solutions are the result of more than 20 years of industry experience that have enabled the company to establish itself as the global market leader in the companion animal identification market. Having driven the development of ISO standards for companion animal identification, DATAMARS works with pharmaceutical companies, shelters, kennel clubs and charitable organizations to deploy its unique pet identification and reunification solution to improve the lives of companion animals around the world.



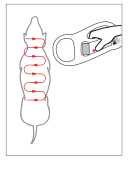
Americas Headquarters:

250 West Cummings Park Woburn, MA 01801, USA Phone: +1 781 281 2216 Fax: +1 781 300 7330 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 Asia Headquarters:

Northern Region Industrial Estate 179/1 Moo 4, T. Ban Klang, A. Muang Lamphun, Thailand 51000 Phone: +66 53 582 021 Fax: +66 53 582 680



actures and a second

