# **OMNI MAX 360 Universal Scanner**



The OMNI MAX is our portable, Universal Scanner with the strongest feature-set of any available microchip scanner, making it a perfect fit for animal identification in any environment.

The OMNI MAX has an innovative antenna that runs along the full perimeter of the reader, greatly increasing the read field for fast and easy scanning. With OMNI MAX, PetLink delivers the most modern available technology to ensure the fastest possible microchip ID with every read. Connect the OMNI MAX to a computer via USB or optional Bluetooth wireless connection. The keyboard wedge allows microchip IDs to be transmitted directly

to your computer, tablet, or smartphone and any other Windows / Mac compatible application as if typed by a keyboard, eliminating the possibility of transcription errors. Communications with your computer, as well as updating the scanner firmware, can be managed through the S-ID software tool, available for download from www.pet.datamars.com.

# **Highlights**

- ✓ Reads all available companion animal microchips
- Microchip number remains on-screen until next scan
- Display scan results on computer, smartphone or tablet wherever the cursor is placed
- Easy data transfer via USB or wireless connectivity
- 360 degree read field for guicker microchip detection and faster identification

# **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**

10.47" x 5.83" x 1.06"

### Weight

15.52 oz

## **Operating Temperature**

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

134.2 kHz, 125 kHz, and 128 kHz Revised April

### **Storage Temperature**

-4 F to +149 F 95% RH, non-condensing

Rechargable Li-ion battery Battery lasts for more than 500 charge cycles

# **Typical Reading Distance**

FDX-B (134.2 kHz) 7.87" FDX-A/Fecava (125 kHz) 4.72" Trovan (128 kHz) 1.97" Avid Encrypted (125 kHz) 4.72"

White plastic, water-resistant with USB cap inserted

USB (cable included) / Optional Bluetooth wireless

### Memory

2GB internal memory

### Accreditation

ISO 11784/5

**PetLink Mailing Address:** 

Datamars, Inc. 345 West Cummings Park, Woburn, MA 01801

Contact us at

1-877-PETLINK (738-5465)

or email us at

www.petlink.net petlink@petlink.net ussales@datamars.com

