Global POCKET READER®

UNIVERSAL RADIO-FREQUENCY IDENTIFICATION (RFID) READERS

DESCRIPTION

The Pocket Reader[®] series offers two durable and versatile radio-frequency identification (RFID) reader models that are ideal for companion animal veterinary practices, pet rescue shelters and low-volume manual scanning operations. Additionally, they can serve as effective back-ups for large automated systems.

Both Pocket Readers also have the added value ability to scan Bio-Thermo® technology enabled microchips to provide body temperature readings quickly and conveniently, a feature patented by Destron FearingTM.

ADVANTAGES

- Antenna and reader are built into one hand-held unit to provide ease of use, as well as excellent read range, and read speed capabilities:
- Up to 3" (7.7 cm) read range for Pocket Reader
- Up to 4" (10.2 cm) read range for Pocket Reader EX
- Both models read all ISO-compliant microchip/tag technologies (11784/11785), including AVID® encrypted transponders, Datamars®, Trovan® and HDX transponders.
- A liquid crystal display exhibits the encrypted microchip number when successfully scanned.
- If microchips are enabled with Bio-Thermo technology, Pocket Readers can also display temperature data.
- Scanned tag information can be transmitted to a computer via cable connections, if needed.
- Readers feature a communication port for custom applications, while an external serial device can be attached for data logging.
- Powered by 4 AA or AAA batteries, each reader can operate for up to 8 hours or capture up to 10,000 scans per set of battery.
- If the memory function of the reader is enabled, the reader is able to store up to 2,048 tag IDs.
- Rugged and dust-proof construction is designed to perform reliably in harsh conditions, including the temperature range of 32° to 122° F (0° to 50° C).

Destron Fearing™

• One-year warranty.



Manufactured by: Destron Fearing - 490 Villaume Ave South St. Paul, MN 55075 Customer Service: 1-800-328-0118 www.destronfearing.com

© 2011 Destron Fearing 950-0083-002