

LID 572



- Smallest portable reader
- Store up to 1,600 readings
- Time and date stamp readings
- USB interface

[®]
trim

The LID-572 USB Pocket Reader is a low-cost portable reader for applications that do not require maximum read range performance. Typical applications include pet I.D.in veterinary practices and use in inventory applications. The reader will store up to 1600 readings in memory (700 readings with a time and date stamp) and will download them to a PC via USB or optionally IRDA. The LID-572 USB Pocket Reader will also read TROVANFLEX™ transponders, clearly differentiating them from the standard TROVAN UNIQUE™ ID codes.

DIMENSIONS

Width	69.8 mm (2.7 in)
Length	125.4 mm (4.9 in)
Height	24 mm (0.9 in)

WEIGHT

120 gr.

SUPPLY VOLTAGE

9 V battery

SUPPLY CURRENT

Antenna activated	173 mA
Antenna deactivated	26 mA

BATTERY LIFE

Approx. 1 hour (continuous read)

DISPLAY

LCD (2 lines x 16 characters)

MEMORY (Optional)

W/o date/time:	1600 codes
With date/time:	700 codes

INTERFACE

mini-USB port
IRDA (infrared)

TYPICAL READING TIME

24 ms

MATERIAL

ABS UL 94 H

OPERATING TEMPERATURE

0°C - 70°C

READING DISTANCE

ID-100	up to 35 mm (1.38 in)
ID-200/250	up to 60 mm (2.36 in)
ID-300	up to 45 mm (1.77 in)
ID-400/450	up to 110 mm (4.33 in)

ACCESSORIES

CAB-570	Comms cable connects to your PC.
BT-570	Protective rubber boot
PA-570R	Rechargeable 9V/160mA Battery
LG-570	9V Battery Charger

PRESENTED BY:

OPTIONS

Unit may be equipped with Bluetooth module upon request, to enable wireless data transmission to and from the LID572.