

VH-L1877
Animal chip scanner



Product Features:

- Small and rounded shape, comfortable to hold, easy to carry;
- Supports electronic tags in formats such as EMID and FDX-B (ISO1784/85);
- Adopts 1.44" TFT display to clearly display the tag number and device status;
- Built-in storage function, can store up to 1,000 tag information;
- Can be uploaded to a computer via a USB data cable, and can also be uploaded to a device in real time via wireless 2.4G or Bluetooth.

Specifications:

Purchase code (product model)	VH-L1877
Performance Parameters	
Working frequency	134.2Khz/125Khz
Tag format	EMID. FDX-B(ISO11784/85)
Read and write distance	2~12mm glass tube tag>8cm 30mm animal ear tag>20cm (related to tag performance)
Standard	ISO11784/85
Read time	<100ms
Wireless distance	0-80m (open space)
Bluetooth distance	0-20m (open space)
Signal Indication	1.44 inch TFT LCD screen, buzzer



Power supply	3.7V (800mAh lithium battery)
Storage capacity	1000 messages
Communication interface	USB2.0, wireless 2.4G, Bluetooth (optional)
Language	English (customizable according to customer requirements)
Operating temperature	-10°C~50°C
Storage temperature	-30°C~70°C
Humidity	5%-95% non-condensing
Product size	182mm×77mm×17.5mm
Net weight	78g