

# Animal Chip Scanner

Project	Parameter	Project	Parameter
Model	AR180	Working Frequency	134.2Khz / 125Khz
Reading / Writing Range	2-12mm glass tube label >8cm; 30mm animal ear mark >20cm (related to label performance)	Support Tag	EMID FDX-B(ISO11784/85)
Standard	ISO11784/85	Power Supply	3.7V (lithium battery)
Reading Time	<100ms	Memory	128 pieces of information
Prompt	0.91 "high brightness OLED screen, buzzer	Communication	USB2.0
Storage Temp	-30°C~70°C	Language	English or customized
Package Size	18.5cm×12cm×3cm	Working Temp	-10°C~50°C
Weight	120g		

# AR180

## 125KHz/134.2KHz

- 128 data storage capacity
- Multiple data transmission modes
- Support EMID / FDX-B
- ISO 11784/85



EMID/FDX-B



Bluetooth



Wireless 2.4G



TYPE-C



Ring-tag



Ear-tag



Pet microchip & syringe