

AR380

Microchip reader

Tag reader with wireless technology. It reads microchips, brands and boluses compatible with the FDX-B and FDX-A standards (ISO11784/85).

The reader uses a high-brightness OLED display that can be easily read in a bright outdoor environment.

It can record up to 20,000 information read from tags thanks to its internal memory; information can be easily transferred to a computer via USB or Bluetooth connection. The reader is robust and easy to use for the identification of animals, large and small.



Size and weight	230 x 110 x 30 mm / 185 gr.
Frequency	134,2 KHz
Tags	FDX-B , FDX-A, HDX
Standard	ISO 11784/85
Power supply	Lithium battery
Battery charge type	USB cable + wall socket
Indicators	OLED display 128 x 64 / Buzzer
Recording capabilities	20.000 readings (UID + date and time)
Communications	USB / Bluetooth
Reading distance Note: depends on tag and environment	FDX-B: Subcutaneous chip $>$ 10 cm $/$ Ear tag $>$ 20 cm FDX-A: Subcutaneous chip $>$ 10 cm HDX: Ear tag $>$ 20 cm

