

CM188

Microchip reader

This is a low frequency tag reader with wireless technology for the identification of animals that supports MID, FDX-B standards (ISO 11784 / 85), etc.

The reader uses a high resolution OLED display that can be read even in a bright environment. It can record in memory up to 128 tag reading records. The user can download the information to a computer via the USB port or via Bluetooth and RF2. Data can also be transferred to a smartphone via Bluetooth 4G.

Thus the information can be transferred to the PC or smartphone at the same time. Easily usable for small animal handling, asset management, railway inspections and more.



Size and weight	140 x 60 x 10 mm / 60 gr.
Frequency	134,2 Khz
Tags	EMD, FDX-B
Standard	ISO 11784/85
Power supply	Lithium battery 3,7 v
Battery charge type	USB cable
Indicators	High brightness OLED display 0.91 inch. / Buzzer
Reading speed	Less than 100 ms.
Recording capabilities	128 readings
Communications	USB / Bluetooth (optional)
Reading distance Note: depends on tag and environment	Subcutaneous chip > 5 cm

