

CM388

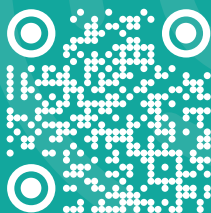
Stick microchip reader

This tag stick reader with wireless technology reads microchips, tags and boluses compatible with the FDX-B and FDX-A standards (ISO 11784/85). The player uses a color LCD display (480x320) which can also be read in bright outdoor environments.

Memory records up to 20,000 tag readings and related date and time. Recorded data can be easily transferred to a computer or other equipment via USB or wireless connection. It comes with a sturdy shoulder case that protects it from bumps and falls. Easily usable for the management of small and large animals.



Size and weight	80 x 8 x 3 cm / 500 gr.
Frequency	134,2 KHz
Tags	FDX-B, FDX-A, HDX
Standard	ISO 11784/85
Power supply	Lithium battery 0.4W / 3000mA
Battery charge type	USB cable + wall socket
Indicators	High brightness LCD display 480 x 320 / Buzzer
Reading speed	Less than 100 ms.
Recording capabilities	+10.000 readings
Communications	USB / Bluetooth
Reading distance <small>Note: depends on tag and environment</small>	FDX-B: Subcutaneous chip > 10 cm / Ear tag > 20 cm FDX-A: Subcutaneous chip > 10 cm HDX: Ear tag > 20 cm



02 2614 7380
animalid.it

partner data
partnerdata.it