

## CM5200

## Microchip reader

This reader with wireless technology reads microchips compatible with FDX-B standards (ISO11784/85).

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

Record up to 6,000 pieces of information (number, date and time) read by microchips thanks to its internal memory; information can be transferred to a computer via USB or wireless connection. The reader is robust and easy to use for handling small and large animals.



Size and weight	$280 \times 145 \times 50$ mm / $250$ gr. without battery
Frequency	134,2 KHz
Tags	FDX-B / EMID
Standard	ISO 11784/85
Power supply	Lithium battery 3.7 v - 4.2 v
Battery charge type	USB cable + wall socket
Indicators	OLED display 128 x 64 / Buzzer
Recording capabilities	6.000 readings (codes + date)
Communications	USB / Bluetooth (optional)

