

ELD9265-H

Microchip reader and temperature

This microchip, in addition to reading the number of identification of the pet (standard FDX-B and ID64) **also reads the temperature body of the animal, when the Animal id SM12 microchip is implanted**.

The reader uses an OLED display (128×64 mm.) which can be read even in external bright environments. The memory stores up to 10,000 readings of tags, temperature and relative date and time.

Recorded data can be transferred to a computer via USB or Bluetooth connection. It is thus possible to take numerous readings of the animal's temperature without causing any stress, checking the progress of any abnormal temperatures and provide to veterinarian the documented state of health of the animal itself.



Frequency	134,2 KHz
Tags	FDX-B/ID64
Standard	ISO 11784/85
Processor	ARM (STM32)
Power supply	3 x batteries AA
Indicators	OLED display 128 x 64 / Buzzer / Battery charge level
Recording capabilities	+10.000 readings (microchip n. + temperature + date and time)
Communications	USB / Bluetooth (optional)



02 2614 7380 animalid.it

