

FX-PET IIPortable Reader for Animal Identification



Highlights:

- Able to read FDX-B and HDX microchips. FDX-A technology is also supported
- OLED black and white display
- Up to 800 electronic identification codes stored in the internal memory
- Data can be easily transferred to a computer via USB cable or Bluetooth connectivity

Product description:

The FX-PET II portable reader detects FDX-B and HDX microchips and can also read FDX-A 125kHz FECAVA types. The reader is equipped with a long-lasting rechargeable lithium battery to ensure comfortable reading sessions. The FX-PET II has an internal memory able to store up to 800 codes.

Connectivity via USB and Bluetooth allows easy data transfer data to a computers, printers and other devices.

Technical Data:

150 x 80 x 35 mm	Power Supply	Wall mount adapter - USB
150 g	Interfaces	USB port, Bluetooth
ABS	Memory	Up to 800 codes
-5°C/+40°C	Typical reading distance	FDX-B (2 x 13 mm) up to 13 cm
-10°C/+60°C	Certifications	CE/FCC
Li-Ion (1400 mAh)	Standards	ISO 11784/85
	150 g ABS -5°C/+40°C -10°C/+60°C	150 g Interfaces ABS Memory -5°C/+40°C Typical reading distance -10°C/+60°C Certifications

Subject to change without notice (v.1.0)