## COMPACT MAX+ Portable Bluetooth Reader for Animal Identification

COMPACT MAX+ is a low frequency microchip reader able to read FDX-B (ISO) and FDX-A/Fecava in accordance with the ISO Standard 11784/5. COMPACT MAX+ features the best in class reading distances in a pocket size dimension and can store thousands of microchip codes (up to 4'000) in its internal memory. This reader has an integrated low energy Bluetooth module, which allows the reader to have all the advantages of a wireless connection while providing a long-lasting battery.



## **Highlights**

- Integrated Low energy Bluetooth module
- Long-lasting rechargeable Li-ion battery
- Bright colour display
- Reads FDX-B (15 and 23 Digits) and FDX-A/Fecava
- Dedicated APP to manage stored data and advanced settings

Dimensions	8 x 16 x 2 cm	Interfaces	USB Type-C (Mass Storage,VCP and Keyboard Wedge) Bluetooth 5.2 (BLE)
Weight	172 g	Transmission frequency	134.2 KHz
Housing material	ABS	Memory	Up to 4'000 codes
Operating temperature	From -5°C to +55°C, 95% RH, non condensing	Typical reading distance	FDX-B: up to 18 cm FDX-A/Fecava: up to 9 cm
Charging temperature	From +5°C to +45°C, 95% RH, non condensing	Certifications	CE, FCC, UKCA
Storage temperature	From -20°C to +65°C, 95% RH, non condensing	Standards	ISO 11784/5
Battery	Li-ion polymer 3.7V (1800 mAh)		

Subject to change without notice

