



AcuMifare Multitag RFID Reader

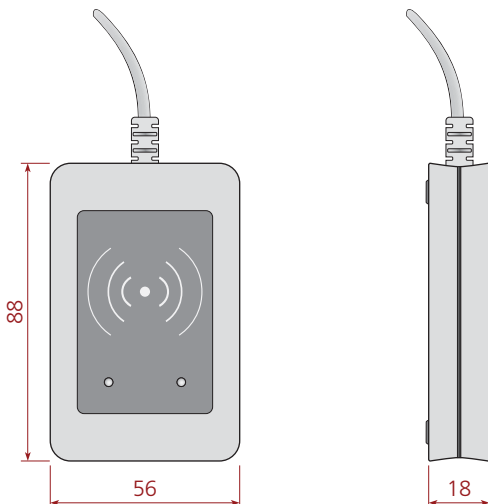
The AcuMifare Multitag reader is able to read and write a wide variety of 13.56 MHz tags on the market, making it a versatile tool for reading, writing and configuration tags.

Purchase Code: 500.487

• Features

The AcuMifare MultiTag reader was developed to perform read and write the most common tags on the market that operate at 13.56 MHz, it communicates via USB, can be configured to work in three different ways, monitors configuration software, command tab read, write, authentication, etc.. The commands are available in pure Serial for communication with a host or in C language to run scripts within the player itself.

• Dimensions [mm]



• Technical Specifications

Feed	5 VDC (via USB)
Consumption	110mA (typical), 180mA (max.)
Communication interface	USB (Keyboard or Virtual COM)
Reading Range*	Up to 5 cm with AcuMifare Standard
Frequency of operation	HF - 13,56 MHz
Modulation	ASK
Protocol	ISO14443A
Transponder	Reading and writing cards and tags ISO14443A - Mifare Classic; DESFire EV1; Mini; Plus S, X; Pro X; Ultralight; SmartMX
Dimensions	88 x 56 x 18 mm
Weight	50 g
Operating Temperature	-25°C to 80°C
Humidity	10% to 90% noncondensing
Protection degree	Do not apply
Installation	Reader Bureau

* Assuming a regulated supply of 5V DC and stabilized, installation electromagnetic noise-free environment and without the presence of metal surfaces near the reader source.

• Operating Modes

- Serial Port
- Keyboard Emulator
- Run scripts in C language