

Feature Overview

- RFID UHF Desktop Reader
- Transponder reading and writing
- Small size and high performance
- Available with Software for demo and configuration
- Low-power dissipation design
- CE certified



Applications


- Data collection
- Asset Management
- Access Control
- Inventory Management



Specifications

Supported Transponder	Support mainstream ISO18000-6B/C EPC GEN2 protocol tag
Operation	Reading and Writing
Operating frequency	860 - 940MHz
Antenna	Integrated
Reading distance	30cm typ.
Writing distance	10cm typ.
Communication interface	USB
Power Supply	5Vcc (USB)
Power Current	90mA typ.
Signal	Led
Dimensions	104 x 68 x 10mm
Operating temperature	-20°C ÷ 60°C
Protezione	IP40
Housing	ABS
Weight	60gr
Colour	Light grey
Note:	

Models available

P.N.	Interface	Notes	Dimensions	Picture
A19809D1	USB	Transponder reading and writing	104 x 68 x 10mm	
A19809D1-ET	USB	Output virtual keyboard	104 x 68 x 10mm	

Notes:
 Custom adjustment or firmware personalization available on every model.
 Specifications are subject to change without prior notice.