DATA SHEET





Speedy150 UHF BT UHF Reader

(Tabelt, PC, Smart Phone, iPhone)



Product Description	UHF (Multiregion) Reader Speedy150

The AGX Speedy150 is a data collector compliant with UHF RFID ISO 18000-6C/EPC C1G2 standards.

The AGX Speedy150 has an integrated anterna suited for short to medium range applications and, thanks to the Bluetooth® communication interface, it is a perfect UHF RFID add-on for any Bluetooth® enabled host such as a PC, a smartphone, a PDA or a tablet. The reader is compatible with Windows XP/7, Windows CE/Mobile, Android, iPhone and iPad.

The HID version supports native keyboard emulation allowing to interact directly with legacy application, office automation SW or any other generic solution requiring manual input.

The reader can also operate in "Batch Mode", allowing to store EPC codes into the internal memory when the communication links (USB or Bluetooth®) are not available.

When paired to a smartphone or a tablet, the AGX Speedy150 is a cost effective alternative to more expensive handheld devices. Designed for mobile operators in indoor or outdoor areas, the AGX Speedy150 is ideal for in-store inventory management, field sales mobility, service and maintenance applications.

Electrical Characteristics		
Frequency	865.6 ÷ 867.6 MHz (ETSI EN 302 208) 902 ÷ 928 MHz (FCC part 15)	
RF Power	Programmable in 18 levels from 5dBm e.r.p. (3mW e.r.p.) to 22dBm e.r.p. (150mW e.r.p.) Antenna Integrated linear	
Antenna	Integrated linear (horizontal)	
Number of Channels	4 channels (compliant to ETSI EN 302 208 v. 1.4.1.), 50 hopping channels (compliant to FCC part 15.247)	
Read Range	up to 90cm (typical) depending on tags and environment	
Connectivity	USB Interface: USB 2.0 Full Speed (12 Mbit/s) device port Bluetooth Interface: Class 2 with output power 4dBm e.i.r.p. Virtual COM port parameters: - Baudrate: up to 230.400kbps - Databits: 8 - Stopbits: 1 - Parity: none - Flow control: none HID profile available Apple compatibility available	
Standard compliance	EPC C1 G2/ISO 18000-6C	
User Interface	Button #1:ON/OFF Button #2: Trigger Led #1: power indication and battery status (green: high; red: low) Led #2: communication activity (blue: Bluetooth; orange: USB) Buzzer: bitonal for events signalling Vibration: for events signalling Display: LCD Alphanumeric (8 chars x 2 lines)	
Internal Buffer Size	48kByte (equivalent to 4096 EPC codes@96bit) (TBC)	
Battery Type	Li-Ion 3.7V, 570mAh	
Battery Life	Operating: > 12h with 40'000 tag readings; Standby: > 15 days	
Battery Charging Time	2h (typical)	
IP Rating Dimensions	IP 32	
Operating Temperature	W)99 x (L)54 x (H)20 mm3 max. (3.9 x 2.1 x 0.8 inch3) -10 °C to +55 °C	
Weight	10 °C to +55 °C 57gr	
Article no:	AGX-SPEEDY150	
Typical Applications		
Automotive	Chemical/pharmaceutical products	
Transport	Logistics	
Logistics	Industry	

sales@agillox.com www.agillox.com