



## AGX RadioForce WR 100

(Wrist UHF Reader 1 - 90 cm read range)

The AGX RadioForce WR100 is a light wristband reader (only 100gr) that allows to read & write UHF tags; easy to wear, with 3 configurable buttons, buzzer and 2 LEDs.

The device can read up to 90cm distance with battery life that supports 10.000 reading or 14 h in idle mode.

The AGX RadioForce WR100 can communicate in real time by Bluetooth / GPRS or perform the logging of data collected up to 5.000 tags.

The AGX RadioForce WR100 support the following operating system: iOS, Android, Windows, Linux.

Electrical Characteristics				
Operating Frequency		902÷928 MHz (FCC part 15) 865.600÷867.600 (ETSI EN 302 208)		
UHF Standards		EPCglobal Gen 2 (ISO 18000-6C) with DRM, ISO 18000-6B (optional) and IP-X (optional)		
Output Power		100mW (20dBm) [0dBm ÷ -19dBm attenuation software settable		
Other features		Clock integrated		
Supported OS		Linux, Android, Windows, iOS		
Read range		Depending on the performance of the transponder, frequency, chip type and the system environment. RadioForce WR 100 up to 70cm		
Communication interface		Bluetooth serial emulation		
Power supply		High capacity Battery 1800mAh with USB connector for recharging or wireless inductive charging		
Power consumption		300mA in reading mode, 70mA in idle mode,10mA in standby 100 mW		
Operational temperatur		from - 10°C up to 80°C (-4°F ÷ +176°F)		
Size		Size: 96 x 80 x 31,8 mm ± 0,3mm		
Protection class		IP65 (with inductive charging option IP67)		
Antenna		Integrated Linear Polarized Antenna		
Certificates		CE		
Housing color		Black or cream white		
Weight		89 gr		
Article No.: 100mW incl. ante		nna inside	AGX RadioForce WR 100	
Typical Applications				
Healthcare applications		Sport events		
Laboratory	<u> </u>	Identification and back tracing		
bio/chemistry/forensic/pharmacy/e	nvironment	Veterinary		

## Contact: