

M6-Wifi









M6-NA

The Mercury 6 is a UHF RFID reader with small dimensions and high-performance. Based on the powerful M6e module, it supports Up to 4 mono-static antennas, digital inputs and outputs and a Wi-FI connection. It also has an API for software development in C, .NET and Java.

• Technical Specifications

Tag/ Transponder Prof RFID Protocols	EPCGlobal Gen2 (ISO 18000-6C)
NI ID I TOTOCOIS	ISO 18000-6B (optional)
	IP-X (EM 412x) (optional)
Antenna Interface RF	
• Interface	4 reverse TNC connectors
Output Power	Separate reading levels and adjustable RF recording 5 dBm to 30 dBm with accuracy of ± 0.5 dBm.
 Frequency 	902-907 MHz, 915-928 MHz
Data / Control / Wirel	ess Interface
• Connectors	RJ45 (10/100 Ethernet Base T)
	USB Type B (console port)
	USB Type A (accessory port)
	9DB15 (GPIO Interface)
	Sealed connector 5.54 mm (DC power)
• Wireless	Internal 802.11 b / g (optional); WEP keys of 40-bit and 104-bit; WPA & WPA2 with TKIP and AES algorithms with shared or EAP-TLS interface Type A USB key enables future support for external wireless technologies.
Indicators, buttons and GPIOs	1 LED Status Indicator in two colors; Reset button; isolated GPIOs: 4 inputs and 4 outputs, 5VDC and GND referenced
Physical	
Dimensions	190 x 178 x 34 mm
 Weight 	0,9 kg
Regulations and Secu	rity
• Regulations	Anatel
	FCC 47 CFR Ch.1 Part 15
	Canada Industry RSS-21 0
	ETSI EM 302 208 V1.2.1
• Others	Compliant with RoHS directive

Power	
PoE	Power over Ethernet 802.3af modes A e B (Cable up to 100 m)
External DC Source	Voltage: 10-30 VDC
	Maximum Power DC: 15W
Ambient	
Operating Temperature	-20°C to +50°C
Storage Temperature	-40°C to +85°C
IP Graduation	IP52
• Humidity	5% to 95%, non condensing
Architecture	
Operating System	Linux kernel version 2.6
Performance	
• Read rate	Up to 400 tags / second
• Reading range*	Up to 9 m with 6 dBi antenna
EPC ID Reading	Up to 496 bits
Characteristics Mercury	DŞ
Network	Certified Cisco DHCP and DNS. Basic configuration
	and firmware manager, network TCP/IP
Security	SSL/SSH as base of security
• Web - Basic control	Configuration and monitoring via

* The reading distance may vary according to tag, antenna, cable and environment of use of the reader.

web browser: HTTP / HTTPS

Dimensions [mm]

