



AGX AIOHC 1919-500ETH (500 mW UHF Reader/Antenna 10 cm - 3 m read range)

Product Description

RFO AIOHC 1919-500ETH

The AGX AIO product family combines high performance with field-proven antenna/enclosure technology. The flat panel antenna system meets the growing demand for compact solutions that provide excellent reading results (Indoor and Outdoor).

The integrated reader antenna enclosure presents a tailor made RFID UHF solution. The robust enclosure (IP67) has been developed for extrem conditions in all kind of environment (e.g. outdoor offshore, healthcare, extremly dirty environment).

The professional mounting kit allows mounting in almost all positions (wall and pole) and provides adjustments of vertical and horizontal directions.

The AGX AIO1919-500ETH comes typically with a 500mW Reader. In conjunction with the antenna the read range (depending on tag and environment) can reach up to 3-5m. Simple connection via Ethernet.

Characteristics (enclosure /	antenna)
Enclosure size	190 x 190 x 50 mm (max external)
	150 x 150 x 38 mm (max internal)
Antenna size	190 x 190 mm (min)
	450 x 450 mm (max)
Mounting	Both wall and polemount
Temperature	-55 ° to +75 °C
Connectors	CAT 5 und N-Type (RJ45 or 9Sub-D)
Humidity	100%
Water tightness	IEC 529 / IP67
Power dissipation	15W max
Housing	Aluminium / white painted
Weight	550 gr (without antenna)
Characteristics (500mW UHF	Reader)
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	Programmable in 8 steps
	up to 500 mW @ 5 V (27 dBm)
Number of channels	10 channels (compliant to ETSI EN 302 208)
	50 hopping channels (compliant to FCC part 15)
Frequency tolerance	±10 ppm over the entire temperature range
Read range	Depending on the performance of the transponder, frequency, chip type and the system
	environment. (10cm - 5m)
Communication interface	TCP/IP over RJ45 (RS232 on request)
Digital I/O	Four I/O lines 3.3V out, 5V tolerant
Power supply	4.75VDC ÷ 5.25VDC ripple and noise < 100mVpp ripple frequency > 100kHz
Power consumption	1A peak @ 5 V (TX/RX mode), 230 mA @ 5 V (idle mode)
Article No.:	RFO AIOHC 1919-500ETH
Typical Applications	
Sterilazed environment	Food industry
Hospitals	identification and back tracing
bio/chemistry/forensic/pharmacy/	environment beverages logistics

Contact: