





AGX RadioForce HC1500ETH

(1500 mW UHF Reader 50 cm - 10 m read range*)

Product Description AGX RadioForce HC1500ETH

The AGX RadioForce HC1500ETH reader is an UHF multi protocol reader for long range applications.

With programmable output power in 256 steps from 17dBm to 32dBm, the reader can detect tags up to 10m of distance (depending on antenna and tag dimensions).

Due to its form factor, the module is specifically designed to be easily installend for UHF tag programming and reading.

The AGX RadioForce HC1500ETH is fully compliant to the European regulations ETSI EN 302 208 and ETSI EN 300 220 and supports Philips UCODE EPC 1.19, ISO 18000-6B, and EPC Class1 Gen2.

The AGX RadioForce HC1500ETH is ideal for healthcare applications that require a long range RFID reader engine featuring up to 4 antennas.

Electrical Characteristic	cs		
Operating Frequency		865.6 ÷ 867.6 MHz (ETSI EN 302 208)	
UHF Standards		ISO 18000-6B, Philips UCODE EPC 1.19, EPC C1G2	
Output Power		SW programmable Max.: 1.5 W (32 dBm) conducted	
Number of channels		4 channels compliant to ETSI EN 302 208	
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. RadioForce HC1500ETH (50cm - 10m)	
Communication interface		TCP/IP via RJ45 connector	
Digital I/O		Five I/O lines 3.3 V out, 5 V tolerant (optional) via aditional D9-Sub connector	
Power supply		15± 5% VDC external power supply	
Power consumption		1 A @ 15 V (TX/RX mode), - 260 mA @ 15 V (idle mode)	
Operational temperatur		from - 20°C up to 70°C	
Size		Size: 220 x 130 x 60 mm ± 0,3mm	
Protection class		Housing IP65 / connectors IP54	
Antennea connector		4 x SMA connector / 50 Ohm, 1 SMA for LBT (Listen Before Talk)	
Certificates		ETSI	
max. cable length		up to 10m	
Gehäuse		Stainless steel	
Weight		1594 gr	
Article No.:	1500mW / 4 SMA Antenna o		AGX RadioForce HC1500ETH
1500mW / 4 SMA Antenna co			AGX RadioForce HC1500ETH I/O
Typical Applications	•		
harsh environment applications		Sport events	
automotive industry and laboratory		identification and back tracing	
bio/chemistry/forensic/pharmacy/environment		beverages logistics	