2 or 4-port RFID UHF reader with on-board computer and open Linux OS





Benefits:

- High-performance: high output power and high sensitivity
- Highest flexibility: on-board microcomputer
- · Fully open Linux OS
- Reduces time and cost of developing RFID systems
- You can make it your own reader by putting your company logo on the enclosure
- Can control up to 1024 antennas by using it in combination with AdvanMux multiplexer
- Direct connection to an external loudspeaker
- 2 digital/analog inputs.
- 8 digital outputs

Applications:

- Smart shelves
- Smart display fixtures
- Smart surfaces
- RFID portals
- RFID tunnels
- Point of Sales
- Loss prevention systems
- In general, any RFID application

Product overview

AdvanReader-150 is a high power (31.5 dBm), high performance UHF reader with an on-board microcomputer and a fully open Linux operating system.

AdvanReader-150 comes with two models:

- 2-port, 30 dBm power output
- 4-port, 31.5 dBm power output

Thanks to its on-board microcomputer, AdvanReader-150 can work **stand-alone**, without needing to be connected to an external computer, thereby reducing equipment costs, installation costs, and maintenance costs.

AdvanReader-150 is prepared to work with **batteries** and control the battery level. It has a sleep mode for minimizing consumption. It is therefore ideal for mobile systems.





Additional product features

AdvanReader-150 can become **your own reader**: your company logo can be the only logo on the enclosure.

A single AdvanReader-150 unit can control up to 1024 antennas when connected to Keonn multiplexers.

AdvanReader-150 can also be connected to AdvanPhaser (phase shifter) in order to **control electronically the beam orientation of directive antennas**, which allows to obtain higher read-rate.

AdvanReader-150 is also very flexible in terms of inputs and outputs:

- 2 x digital/analog inputs
- Direct LED connections
- 4 x digital outputs (higher power):
- 4 x digital outputs (low power):
- Loudspeaker: 8 ohm/2 W
- 2 x RJ45 to directly connect to other Keonn devices, such as AdvanMux and AdvanPhaser

AdvanReader-150 includes several sensors, actuators and indicators on-board:

- Aux Power Supply Voltage
- PoE Power Supply Temperature
- Aux Power Supply Temperature
- Ambient Temperature (only under special request)
- On-board buzzer
- On-board LED indicators for: power on, Ethernet linked, Ethernet activity, serial data in, serial data out, digital output lines, digital input lines, etc.

AdvanReader-150™ 2 or 4-port RFID UHF reader with on-board computer and open Linux OS





RF Specifications:

RF Power 2-port version: Programmable from 0 dBm to 30 dBm in 0.5 dBm steps (Maximum power may have to be reduced to meet regulatory limits) Max tag read distance Up to 9 m (33 feet) with 6dBi gain antennas (4-port model) Up to 400 tags/second (4-port model)							
ETSI (EU, IN) 865.6 MHz - 867.6 MHz MIC (KR) 910 MHz - 914 MHz SRRC-MII (P.R.China) 920 MHz - 925 MHz Brazil: 902-907,5 MHz and 915-928 MHz (by using channel selection) Israel 915.0 - 917.0 MHz1 Japan 916.8 - 920.8 MHz2 Chile 916 – 928 MHz (by using channel selection) Peru 916 – 928 MHz (by using channel selection) Taiwan 922 – 928 MHz (by using channel selection) ACMA (AU, NZ) 920 MHz – 926 MHz Open región RF connections Four 50 ohm SMA connectors for monostatic antennas (4-port version) Two 50 ohm SMA connectors for monostatic antennas (2-port version) 4-port version: Programmable from 5 dBm to 31.5 dBm in 0.5 dBm steps (Maximum power may have to be reduced to meet regulatory limits) Max tag read distance Up to 9 m (33 feet) with 6dBi gain antennas (4-port model) Up to 400 tags/second (4-port model)	Air Protocol Interface	EPC global UHF Class 1 Gen 2 / ISO 18000-6C					
RF connections Two 50 ohm SMA connectors for monostatic antennas (2-port version) 4-port version: Programmable from 5 dBm to 31.5 dBm in 0.5 dBm steps 2-port version: Programmable from 0 dBm to 30 dBm in 0.5 dBm steps (Maximum power may have to be reduced to meet regulatory limits) Max tag read distance Up to 9 m (33 feet) with 6dBi gain antennas (4-port model) Up to 400 tags/second (4-port model)	Supported regions	ETSI (EU, IN) 865.6 MHz - 867.6 MHz MIC (KR) 910 MHz - 914 MHz SRRC-MII (P.R.China) 920 MHz - 925 MHz Brazil: 902-907,5 MHz and 915-928 MHz (by using channel selection) Israel 915.0 - 917.0 MHz1 Japan 916.8 - 920.8 MHz2 Chile 916 – 928 MHz (by using channel selection) Peru 916 – 928 MHz (by using channel selection) Taiwan 922 – 928 MHz (by using channel selection) ACMA (AU, NZ) 920 MHz – 926 MHz					
RF Power 2-port version: Programmable from 0 dBm to 30 dBm in 0.5 dBm steps (Maximum power may have to be reduced to meet regulatory limits) Max tag read distance Up to 9 m (33 feet) with 6dBi gain antennas (4-port model) Up to 400 tags/second (4-port model)	RF connections	,					
Max tag read throughout Up to 400 tags/second (4-port model)	RF Power						
May tag read throughnut	Max tag read distance	Up to 9 m (33 feet) with 6dBi gain antennas (4-port model)					
Up to 100 tags/second (2-port model)	Max tag read throughput	Up to 400 tags/second (4-port model) Up to 100 tags/second (2-port model)					

Software Specifications:

On-board intelligence	BCM (Battery Controller Module) • MSP430 firmware • Automatic battery protection • Configurable scheduler for active/sleep mode ARM board • Cortex A-8 CPU (1 GHz) • 512 MB RAM • 4 GByte ROM with Operating System • 1 x USB connector					
Battery control module	MSP430 firmware Automatic battery protection Configurable scheduler for active/sleep mode					
On-board software	AdvanNet-2.3: advanced driver platform for Keonn components and systems Debian Squeeze (Debian 7.8) based distribution					
External software development	AdvanNet based: Test and deploy web-based GUI utility (AdvanNet Monitor) REST interface that can be used in any development environment					
Internal development environments	Java development C development					
Operating system	The OS is fully open					

2 or 4-port RFID UHF reader with on-board computer and open Linux OS





Electrical, communication and mechanical specifications:

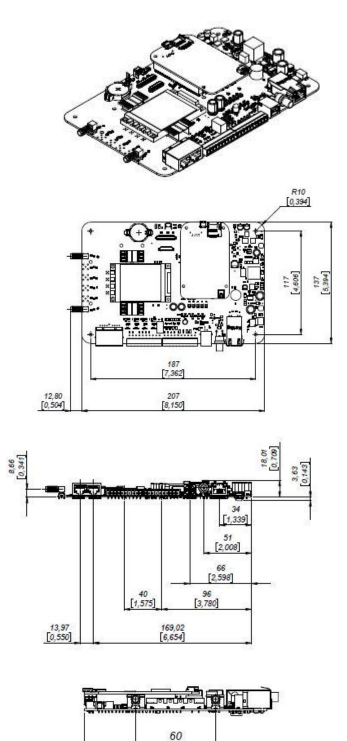
icoti ioai, cominanica	tion and mechanical specifications:						
Data communications	Ethernet: IEEE 802.3 up to 100 Mbps USB HID (USB Type-B connector) • USB HID hardware emulation Wi-Fi through a USB dongle:RTL8192CU chipset is supported by default. Wi-Fi USB dongle not included						
Other ports	HDMI port and Micro SD slot (maintenance only ports) USB (Type-A) Host Accepts USB memory sticks Accepts USB Wi-Fi dongle						
Power supply	Power Over Ethernet (PoE): IEEE 802.3af and 802.3at (Type 1 & Type 2) Power supply: 11 V (DC) @ 2 A to 24 V (DC) @ 1 A On-board battery for RTC chip (CR2032)						
Battery Operation	The system is specifically designed for battery assisted operation. • Protects lead batteries by disconnecting the system when the battery level is below a threshold • Scheduler to activate/deactivate the system • Very low consumption in sleep mode: < 160 uA						
Output power	5 V @ 100 mA non-isolated power supply to feed external devices and circuitry						
On-board sensors and actuators	Buzzer Aux Power Supply Voltage Aux Power Supply Temperature 5 Vcc Voltage Power consumption IN1 Voltage IN2 Voltage RTC chip to keep Date&Time between reboots. Battery life time more than 10 years in power off mode.						
On-board LED indicators	LED ON (Blue LED) LED status (Orange LED) LED M6e Rx line (Green LED) LED M6e Tx line (Red LED) LED Micro Status (Green LED)						
Inputs	2 x digital input (IN3 and IN4) • Non isolated • 0 VDC to 30 V (DC) 2 x digital/analog inputs, 10 bits resolution Inputs accepted in the range: • 0 V - 3 V (Input 1) • 0 V - 10 V (Input 2)						
Outputs	Direct LED connections: Power on LED Ethernet link LED Ethernet activity LED X digital outputs (higher power): Non isolated Maximum output current 100mA X digital outputs (low power): Non isolated Maximum output current 8 mA X relay output OUT6 Powered by OMRON G5V-1 5DC Usage 24 VDC / 0.5 A / Resistive load Other outputs: Loudspeaker: 8 ohm/2 W 2 x RJ45 to directly connect to other Keonn devices, such as AdvanMux and AdvanPhaser						
Power consumption	Idle consumption < 3 W Max consumption (@31.5 dBm) < 14 W						
Temperature	-20 °C to +40 °C						
Size	Without enclosure: 222 mm x 146 mm x 24 mm (8.74 in x 5.79 in x 0.95 in) With enclosure: 214 mm x 142.5 x 28 mm (8.42 in x 5.61 in x 1.1 in)						
Weight	Without enclosure: 280 g (9.9 oz) With enclosure: 620 g (21.9 oz) Follow us on twitter: @KeonnTecl						

2 or 4-port RFID UHF reader with on-board computer and open Linux OS





Mechanical specifications of AdvanReader-150 with 2 ports:



[2,362]

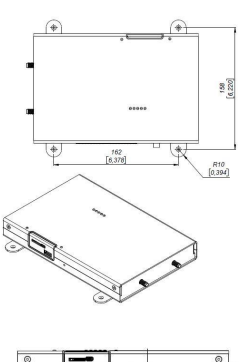
38,50 [1,516]

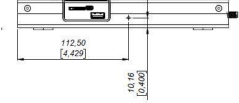
2 or 4-port RFID UHF reader with on-board computer and open Linux OS

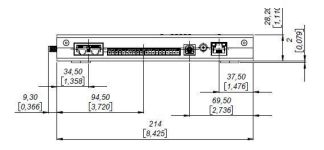


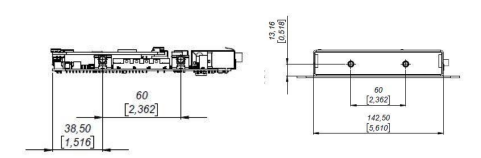


Mechanical specifications of AdvanReader-150 with 2 ports:







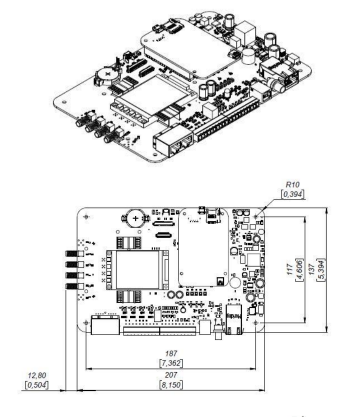


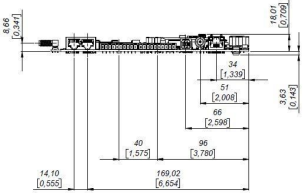
2 or 4-port RFID UHF reader with on-board computer and open Linux OS

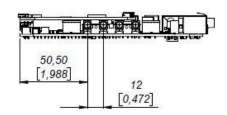




Mechanical specifications of AdvanReader-150 with 4 ports:





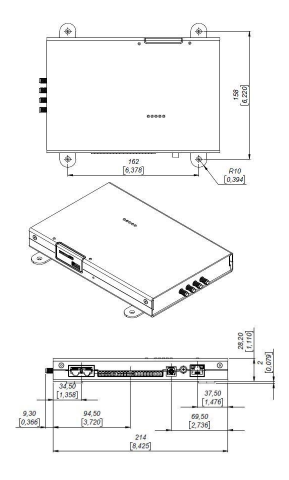


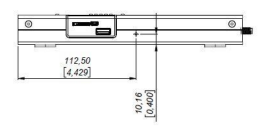
2 or 4-port RFID UHF reader with on-board computer and open Linux OS

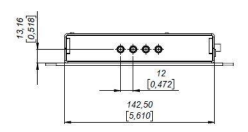




Mechanical specifications of AdvanReader-150 with 4 ports:







AdvanReader-150™ 2 or 4-port RFID UHF reader with on-board computer and open Linux OS





Product codes for ordering

ADRD	-	mx	-	е	СТ	-	FF	-	sc	
										mx = number of ports
		m2								2 ports
		m4								4 ports
										e = enclosure
				-						without enclosure
				е						with enclosure
										CT = connector type
					SMA					SMA Straight PCB mount
										FF = frequency band
							-			EU (865,6 MHz - 867,6 MHz) or US (902,0 MHz - 928,0 Mhz)
							СН			China (920 MHz - 925 MHz)
										sc = series code
									150	Series 150

Examples:

ADRD-m2-SMA-150:

- Advanreader
- With 2 ports
- Without enclosure
- SMA connector type
- EU/US frequency band
- Model **150**

• ADRD-m4-eSMA-CH-150:

- Advanreader
- With 4 ports
- With enclosure
- SMA connector type
- China frequency band
- Model **150**

Keonn Technologies S.L. Pere IV, 78-84, planta 6, 3a 08005 Barcelona, Spain

Tel: +34 931 814 477 info@keonn.com www.keonn.com