AdvanReader-160 ™ 4 port RFID UHF reader







4 port RFID UHF reader



Benefits:

- High-performance: high output power and high sensitivity
- Highest flexibility: onboard 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-160 is a high power (31.5 dBm), four port, high performance UHF reader with an on-board microcomputer and a fully open Linux operating system.

Thanks to its on-board microcomputer, AdvanReader-160 can work stand-alone, without needing to be connected to an external computer, thereby reducing equipment costs, installation costs, and maintenance costs.

AdvanReader-160 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-160 can become your own reader: your company logo can be the only logo on the enclosure.

A single AdvanReader-160 unit can control up to 1024 antennas when connected to Keonn multiplexers.

AdvanReader-160 is also very flexible in terms of inputs and outputs:

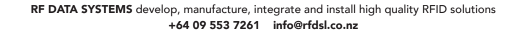
- 2 x digital/analog inputs
- 2 x additional digital inputs
- 8 x digital outputs
- 4 x Direct LED connections (100 mA)
- 4 x GPO (lines 8 mA)
- 1 x relay enabled output
- Loudspeaker: 8 ohm/2 W
- 2 x RJ45 to directly connect to other Keonn devices, such as AdvanMux and AdvanPhaser

AdvanReader-160 includes several sensors, actuators and indicators on-board:

- Aux Power Supply Voltage
- PoE Power Supply Temperature
- Aux Power Supply Temperature
- On-board buzzer
- On-board LED indicators for: power on, Ethernet linked, Ethernet activity, serial data in, serial data out, etc.

AdvanReader-160 comes with a comprehensive set of built-in HW/SW communication options:

- · USB HID emulation: allows generating keyboard events based on Reader events.
- HTTP: user-configurable HTTP request generation based on Reader events.
- MQTT: user-configurable MQTT packet generation based on Reader events.
- · SQL: user-configurable SQL sentence generation based on Reader events.
- TCP: real-time TCP socket of Reader events.





4 port RFID UHF reader

RF specifications

Air Protocol Interface	EPC global UHF Class 1 Gen 2 / ISO 18000 - 6 C
Data output connectors	FCC (NA, SA) (902 - 928) MHz ETSI (EU, IN) (865.6 - 867.6) MHz MIC (KR) (910 - 914) MHz SRRC-MII (P.R.China) (920.125 - 924.875) MHz Argentina (AR) (915.0 - 928.0) MHz Australia (AU) (920.0 - 926.0) MHz Bangladesh (BD) (925.0 - 927.0) MHz New Zealand (NZ) (922.0 - 927.5) MHz Hong Kong (HK) (865.0 - 868.0) MHz Indonesia (ID) (923.0 - 925.0) MHz Israel (IS) (915.0 - 917.0) MHz Japan (JP) (916.8 - 920.8) MHz Macao (MO) (920.0 - 925.0) MHz Macao (MO) (920.0 - 925.0) MHz Malaysia (MY) (919.0 - 923.0) MHz Philippines (PH) (918.0 - 920.0) MHz Russia (RU) (866.0 - 868.0) MHz Thailand (TH) (920.0 - 925.0) MHz Singapore (SG) (920.0 - 925.0) MHz Vietnam (VN) (866.0 - 869.0) MHz Singapore (SG) (920.0 - 925.0) MHz Vietnam (VN) (866.0 - 869.0) MHz Singapore (SG) (920.0 - 925.0) MHz Vietnam (VN) (866.0 - 869.0) MHz Macai (902 - 907.5) MHz (915 - 928) MHz by using channel selection Chile (916 - 928) MHz by using channel selection Peru (916 - 928) MHz by using channel selection Taiwan (922 - 928) MHz by using channel selection Open Region (865 - 869) MHz and (902 - 928) MHz
RF connections	Four 50 ohm SMA connectors for monostatic antennas (4-port version)
RF Power	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 throughput	Up to 400 tags/second

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-2.5: advanced driver platform for Keonn components and systems Debian Squeeze (Debian 10) 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					







4 port RFID UHF reader

Electrical, communication and mechanical specifications



Data communications	EEthernet: IEEE 802.3 up to 100 Mbps						
	Ethernet over USB (USB mini Type-B connector) USB HID (USB Type-B connector)•USB HID hardware emulation						
Other 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 I & Type II) Power consumption: Class 3						
	Power supply from 11 to 24 V (DC) 11 V (DC) @ 2 A 24 V (DC) @ 1 A						
	On-board battery for RTC chip (CR2032)						
Battery Operation	tion 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: < 320 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 and Time between reboots. Battery life timemore 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 inputs (IN3 and IN4) Non isolated 0 V (DC) $-$ 30 V (DC) 2 x digital/analog inputs, 10 bits resolution Inputs accepted in the range: 0 V $-$ 3 V (IN 1) 0 V $-$ 10 V (IN 2)						
Outputs	4 x digital outputs (higher power): Non isolated Maximum output current 100mA 4 x digital outputs (low power): Non isolated Maximum output current 8 mA 1 x Relay output (24 VDC / 0.5 A) Other outputs : Loudspeaker : 8 ohm/2 W 2 x RJ45 to directly connect to other Keonn devices, such as Advan- Mux and AdvanPhaser						
Power consumption	Idle consumption < 3 W Max consumption (@31.5 dBm) < 14 W						
Temperature	-20 °C to +40 °C						
Size	Without enc.: 222 mm x 146 mm x 24 mm (8.74 in x 5.79 in x 0.95 in) With enc.: 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)							



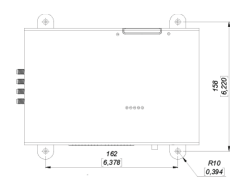


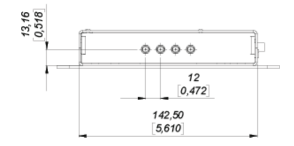
4 port RFID UHF reader

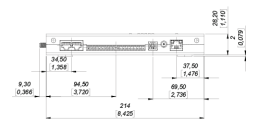
Mechanical specifications with enclosure

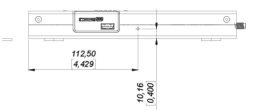












Units in millimeters and [inches]





4 port RFID UHF reader

Product codes for ordering

ADRD	-	МХ	-	Е	СТ	-	SC	
								MX = number of ports
		M4						4 ports
								E = enclosure
				-				without enclosure
				E				with enclosure
								CT = connector type
					SMA			SMA Straight
								SC = series code
							160	Serie 160

Examples

ADRD-M4-SMA-160:

- AdvanReader
- With 4 ports
- Without enclosure
- SMA connector type
- Model 160

ADRD-M4-ESMA-160:

- AdvanReader
- With 4 ports
- With enclosure
- SMA connector type
- Model 160



RF DATA SYSTEMS develop, manufacture, integrate and install high quality RFID solutions +64 09 553 7261 info@rfdsl.co.nz