4 port RFID UHF multiplexer





Benefits:

- Reduces the cost of RFID applications with many antennas
- · Very fast and easy connection
- Compatible with most reader models
- Easy selection of ports by sending proper commands to the reader
- Easy control of several multiplexers by interconnecting them with standard Ethernet cables
- Low insertion loss

Applications:

- Radiofrequency systems that require more than 4 antennas
- RFID systems in general
- Smart shelves
- Smart cabinets
- Smart surfaces
- Portals

Product overview

AdvanMux-4 is a high performance 4 port multiplexer that expands by a factor 4 the number of antennas that can be connected to each port of an RFID reader.

AdvanMux-4 is compatible with most RFID reader models in the market, including Keonn's AdvanReader, Impini, Sirit, Motorola, ThingMagic Mercury6, and others.

AdvanMux-4 is connected to the I/O port of most reader models, and it is controlled by sending simple commands to the reader. This facilitates the control of AdvanMux-4 and its synchronization with the reader. Any port of AdvanMux-4 can be selected at any time.

AdvanMux-4 is directly connected to AdvanReader-50, AdvanReader-100 and AdvanReader-150 through a conventional Ethernet cable.

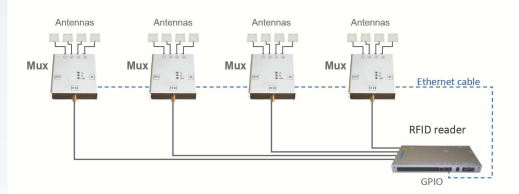
For other reader models, a reader-specific cable adapter or the AdvanGPIO connection board can be ordered that connect the digital I/O port of the reader to one of the two RJ45 control ports of AdvanMux-4 multiplexer. The following picture shows the cable adapter for a specific reader model and the AdvanGPIO connection board.





The cable adapter can be easily extended to the required length using regular Ethernet 8-wire cables.

Two RJ45 control connectors are available at each AdvanMux-4 so that one multiplexer can control and power another multiplexer by a simple Ethernet 8-wire cable connection (see diagram below).



AdvanMux-4 can be controlled both by standard +5 V and open collector digital outputs.

AdvanMux-4 can be powered from +5 V DC to + 48 V DC. This power can be obtained from a power supply or by the available voltage in some reader's I/O ports.

The input RF connector and the 4 output RF connectors are SMA (female).

Two red LED diodes show the digital-in status and one white LED shows the power on status.

4 port RFID UHF multiplexer





Specifications

| Operating frequency860 MHz to 950 MHzNumber of ports4Insertion loss< 0.9 dB (0.7 dB typical)Isolation> 35 dBReturn loss> 25 dBMax input power33 dBmSwitching time< 15 μsRF connectors1 input and 4 output SMA 50 ohm female connectorsControl and power connector2 input/output RJ45 connectors (Table 1)Power supplyRJ45 IN connector pin 4 and/or pin 5: 5 V (-2 %) to 48 V (+5 %) (regulated on board)Current consumption< 12 mADigital inputsNote: Reader outputs must sink 2 mA (maximum)Connection to AdvanReader-50, AdvanReader-100 and AdvanReader-150,Requires only a conventional Ethernet cableConnection to Impin R220 and R420, and ThingMagic Mercury 6Requires a cable adapter (available upon request) and a conventional Ethernet cable (UTP cable)Connection to other readersCompatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request), and for some reader models PoE injector (available upon request)Cable adapterOptional. Length: 25 cm (10 inches)Control connection between AdvanMux unitsThrough standard Ethernet 8-wire UTP cablesElectrostatic discharge protection> 2kV ESD protection on all RF ports > 8kV ESD protection on all data portsSize with enclosure75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch)Size without enclosure45 g (1.6 oz.)Weight with without enclosure45 g (1.6 oz.)Weight without enclosure <t< th=""><th></th><th></th></t<> | | | | | |
|--|------------------------------------|---|--|--|--|
| Insertion loss | Operating frequency | 860 MHz to 950 MHz | | | |
| Isolation > 35 dB Return loss > 25 dB Max input power 33 dBm Switching time < 15 μs | Number of ports | 4 | | | |
| Return loss > 25 dB Max input power 33 dBm Switching time < 15 μs | Insertion loss | < 0.9 dB (0.7 dB typical) | | | |
| Max input power33 dBmSwitching time< 15 µs | Isolation | > 35 dB | | | |
| Switching time < 15 μs RF connectors 1 input and 4 output SMA 50 ohm female connectors Control and power connector 2 input/output RJ45 connectors (Table 1) Power supply RJ45 IN connector pin 4 and/or pin 5: 5 V (-2 %) to 48 V (+5 %) (regulated on board) Current consumption <12 mA Digital inputs 0 V/5 V TTL/3 V TTL or open collector Note: Reader outputs must sink 2 mA (maximum) Connection to AdvanReader-50, AdvanReader-150 Connection to Impinj R220 and R420, and ThingMagic Mercury 6 Connection to other readers Connection to other readers Poptional. Length: 25 cm (10 inches) Control connection between AdvanMux units Through standard Ethernet 8-wire UTP cables Electrostatic discharge protection Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size with enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 45 g (1.6 oz.) Operating temperature -40°C to 85 °C Storage temperature -40°C to 85 °C | Return loss | > 25 dB | | | |
| RF connectors 1 input and 4 output SMA 50 ohm female connectors 2 input/output RJ45 connectors (Table 1) RJ45 IN connector pin 4 and/or pin 5: 5 V (-2 %) to 48 V (+5 %) (regulated on board) Current consumption 4 12 mA Digital inputs 0 V/5 V TTL/3 V TTL or open collector Note: Reader outputs must sink 2 mA (maximum) Connection to AdvanReader-50, AdvanReader-100 and AdvanReader-100 and AdvanReader-150 Connection to Impinj R220 and R420, and ThingMagic Mercury 6 Compatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request) and a conventional Ethernet cable (UTP cable) Compatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request) Cable adapter Optional. Length: 25 cm (10 inches) Control connection between AdvanMux units Flectrostatic discharge protection 3 2kV ESD protection on all RF ports > 8kV ESD protection on all data ports Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40°C to 85 °C | Max input power | 33 dBm | | | |
| Control and power connector 2 input/output RJ45 connectors (Table 1) Power supply RJ45 IN connector pin 4 and/or pin 5: 5 V (-2 %) to 48 V (+5 %) (regulated on board) Current consumption < 12 mA | Switching time | < 15 μs | | | |
| RJ45 IN connector pin 4 and/or pin 5: 5 V (-2%) to 48 V (+5%) (regulated on board) Current consumption < 12 mA Digital inputs | RF connectors | 1 input and 4 output SMA 50 ohm female connectors | | | |
| Current consumption <12 mA Digital inputs 0 V/5 V TTL/3 V TTL or open collector Note: Reader outputs must sink 2 mA (maximum) Connection to AdvanReader-50, AdvanReader-100 and AdvanReader-150 Connection to Impinj R220 and R420, and ThingMagic Mercury 6 Compatibility with most readers. Requirements: - AdvanGPIOTM connection board (available upon request) and a for some reader models PoE injector (available upon request) Cable adapter Optional. Length: 25 cm (10 inches) Control connection between AdvanMux units Electrostatic discharge protection > 2kV ESD protection on all RF ports > 8kV ESD protection on all data ports Size with enclosure 72 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 122 g (4.3 oz.) Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -400 and AdvanCup (Inches) Control consumption of the protection on all the ports on the protection on all the ports of the protection on all the protection on all the ports of the protection on all the protection on | Control and power connector | 2 input/output RJ45 connectors (Table 1) | | | |
| Digital inputs O V/5 V TTL/3 V TTL or open collector Note: Reader outputs must sink 2 mA (maximum) Connection to AdvanReader-50, AdvanReader-100 and AdvanReader-150 Connection to Impinj R220 and R420, and ThingMagic Mercury 6 Connection to other readers Connection to other readers Connection to other readers Connection to other readers Compatibility with most readers. Requirements: - AdvanGPIOTM connection board (available upon request), and for some reader models PoE injector (available upon request) Cable adapter Optional. Length: 25 cm (10 inches) Control connection between AdvanMux units Flectrostatic discharge protection > 2kV ESD protection on all RF ports > 8kV ESD protection on all data ports Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 45 g (1.6 oz.) Operating temperature -40°C to 85 °C Storage temperature | Power supply | | | | |
| Note: Reader outputs must sink 2 mA (maximum) Connection to AdvanReader-50, AdvanReader-100 and AdvanReader-150 Connection to Impinj R220 and R420, and ThingMagic Mercury 6 Compatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request) Cable adapter Control connection between AdvanMux units Control connection between AdvanMux units Electrostatic discharge protection Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature | Current consumption | < 12 mA | | | |
| AdvanReader-100 and AdvanReader-150Requires only a conventional Ethernet cableConnection to Impinj R220 and R420, and ThingMagic Mercury 6Requires a cable adapter (available upon request) and a conventional Ethernet cable (UTP cable)Compatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request)Cable adapterOptional. Length: 25 cm (10 inches)Control connection between AdvanMux unitsThrough standard Ethernet 8-wire UTP cablesElectrostatic discharge protection> 2kV ESD protection on all RF ports > 8kV ESD protection on all data portsSize with enclosure75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch)Size without enclosure72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch)Weight with enclosure45 g (1.6 oz.)Operating temperature-30 °C to 55 °CStorage temperature-40°C to 85 °C | Digital inputs | | | | |
| R420, and ThingMagic Mercury 6conventional Ethernet cable (UTP cable)Connection to other readersCompatibility with most readers. Requirements: - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request)Cable adapterOptional. Length: 25 cm (10 inches)Control connection between AdvanMux unitsThrough standard Ethernet 8-wire UTP cablesElectrostatic discharge protection> 2kV ESD protection on all RF ports >> 8kV ESD protection on all data portsSize with enclosure75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch)Size without enclosure72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch)Weight with enclosure45 g (1.6 oz.)Operating temperature-30 °C to 55 °CStorage temperature-40°C to 85 °C | AdvanReader-100 and | Requires only a conventional Ethernet cable | | | |
| Connection to other readers - AdvanGPIO™ connection board (available upon request), and for some reader models PoE injector (available upon request) Cable adapter Optional. Length: 25 cm (10 inches) Control connection between AdvanMux units Through standard Ethernet 8-wire UTP cables Electrostatic discharge protection > 2kV ESD protection on all RF ports | . , | | | | |
| Control connection between AdvanMux units Flectrostatic discharge protection Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 122 g (4.3 oz.) Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | Connection to other readers | - AdvanGPIO [™] connection board (available upon request), and | | | |
| AdvanMux units Finough standard Ethernet 8-wire UTP cables > 2kV ESD protection on all RF ports > 8kV ESD protection on all data ports > 2kV ESD protection on all data ports > 8kV ESD protection on all RF ports > 8kV ESD protection on all data p | Cable adapter | Optional. Length: 25 cm (10 inches) | | | |
| > 8kV ESD protection on all data ports Size with enclosure 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 122 g (4.3 oz.) Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | | Through standard Ethernet 8-wire UTP cables | | | |
| Size without enclosure 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) Weight with enclosure 122 g (4.3 oz.) Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | Electrostatic discharge protection | · | | | |
| Weight with enclosure 122 g (4.3 oz.) Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | Size with enclosure | 75 mm x 92 mm x 25 mm (3 inches x 3.6 inches x 1 inch) | | | |
| Weight without enclosure 45 g (1.6 oz.) Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | Size without enclosure | 72 mm x 92 mm x 17 mm (2.8 inches x 3.6 inches x 0.7 inch) | | | |
| Operating temperature -30 °C to 55 °C Storage temperature -40 °C to 85 °C | Weight with enclosure | 122 g (4.3 oz.) | | | |
| Storage temperature -40°C to 85 °C | Weight without enclosure | 45 g (1.6 oz.) | | | |
| | Operating temperature | -30 °C to 55 °C | | | |
| EU Directives RoHS compliant (2002/95/EC), EMC (2004/108/EC) | Storage temperature | -40°C to 85 °C | | | |
| | EU Directives | RoHS compliant (2002/95/EC), EMC (2004/108/EC) | | | |

RJ 45 output

| RJ45 pin number | AdvanMux-4 signal |
|--------------------|----------------------|
| 1 | В0 |
| 2 | B1 |
| 3 | NC |
| 4 | Vcc |
| 5 | Vcc |
| 6 | NC |
| 7 | GND |
| 8 | GND |
| | |

Table 1

Truth table

| B1 | В0 | RF in to |
|----|----|----------|
| 0 | 0 | Out 1 |
| 0 | 1 | Out 2 |
| 1 | 0 | Out 3 |
| 1 | 1 | Out 4 |

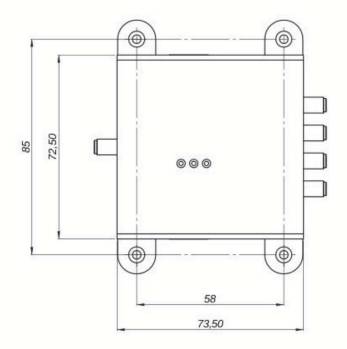
Table 2

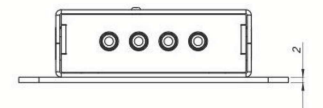
4 port RFID UHF multiplexer

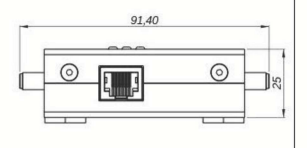




Mechanical specifications







4 port RFID UHF multiplexer





Product codes for ordering

| ADMX | - | NP | - | F | - | mmm | |
|------|---|----|---|---|---|-----|------------------------|
| | | | | | | | NP = Number of Ports |
| | | 4 | | | | | 4 ports |
| | | 8 | | | | | 8 ports |
| | | 12 | | | | | 12 ports |
| | | 16 | | | | | 16 ports |
| | | | | | | | F = Frame |
| | | | | е | | | enclosure |
| | | | | | | | no enclosure |
| | | | | | | | Model |
| | | | | | | 110 | Model number |
| | | | | | | 120 | (only for AdvanMux-12) |

Example:

- ADMX-4-e-110:
 - AdvanMux
 - 4 ports
 - with enclosure
 - Model 110