

# 105U-1,2,3,4 Wireless Multi-I/O

## Simple-to-deploy, long-range, reliable wireless I/O connectivity



Coness Communication AB 08-626 95 80 www.coness.se info@coness.se

## **Description**

The ELPRO 105U Wireless Multi-I/O is a multiple I/O node that extends communications to sensors and actuators in local, remote, or difficult-to-reach locations. Designed with a long-range, license-free or licensed wireless transceiver, the ELPRO 105U module provides a simple-to-deploy solution to transfer process I/O signals reliably over long distances or within an industrial plant.

Capable of transferring analog or discrete I/O points, in point-to-point or point-to-multi-point situations. Each 105U product can also provide repeater functionality to extend the distance of the network and capture remote I/O points. The I/O is scalable using 115S serial expansion units at each 105U unit.

#### **Features**

- 148–174 MHz, 220–235 MHz, 360–512 MHz, 869.525 MHz and 869.875 MHz frequency, and 10 mW to 5W RF power options
- Link I/O inputs to single or multiple I/O outputs (peer to peer)
- Reliable point-to-multi-point two-way communications combining exception reporting, self-checking, and data encryption
- Multiple I/O channels for monitoring and controlling field devices with set point, pulse count and rate available. Additional internal I/O points provided for health monitoring
- Communication failure notification and diagnostics, including radio path measurement, communications logging, verification of I/O values
- Low voltage AC/DC/battery power options, UPS battery charger and solar regulator
- User-friendly configuration software

### **Applications**

- High-level alarms
- Security gate control
- Emergency shower notification
- Flow meter monitoring
- Storage tank monitoring
- Pipeline cathodic protection
- Pump stop-start
- · Lighting bank control
- Weather station reporting
- · Bearing condition monitoring

## **Specifications**

Transmitter and Recei	
Frequency	148–174 MHz ①
	220–235 MHz ① 360–512 MHz ①
	869.525 MHz ①
	869 875 MHz ①
Transmit power	148–174 MHz, 0.1–5W ①
Hallstillt powel	220–235 MHz, 0.1–5W ①
	360–512 MHz, 10 mW to 5W ①
	869.525 MHz, 500 mW ①
	869.875 MHz, 5 mW ①
Transmission	Frequency modulation (FM)
Modulation	Digital frequency shift key (DFSK)
Receiver sensitivity	148–512 MHz: –114 dBm
	869.525 MHz, 869.875 MHz: -106 dBm
Channel spacing	148–512 MHz: 12.5 kHz
	869.525 MHz, 869.875 MHz: 250 kHz
Data rate	400 MHz: 3.6 kbps
	869.525 MHz, 869.875 MHz: 19.2 kbps, forward error
Dongs / L - C\	correction
Range (LoS)	400 MHz: 10 mW EIRP to 1.2 miles (2 km), 500 mW EIRP to 6.2 miles (10 km)
	5W EIRP to 34 miles (55 km) ②
	869.525 MHz: 6.2 miles (10 km) 500 mW @
	869.875 MHz: 0.6 miles (1 km) 5 mW @
Antenna connector	148–512 MHz: BNC female coaxial
	869.525, 869.875 MHz: SMA female coaxial internal gas
D. 1.1 D. 4	discharger arrestor protection
Serial Port	0 : DD 0 ( )
RS-232	9-pin DB-9 female connector
RS-485	Terminal connector, serial expansion only, cable to 3937' (1200m)
Data rate (Bps)	9600
Serial settings	7/8 data bits, no parity, 1 stop bit
Protocols and Configu	
System address	Configurable system address
	ELPRO WIBnet™ auto acknowledgement up to four retries,
Protocols supported	CRC error checking
User configuration	CHC error checking E-series configuration utility
	•
User configuration Configurable	E-series configuration utility Individual I/O mappings, analog and digital debounce, update
User configuration Configurable parameters Security	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial
User configuration Configurable parameters Security	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial
User configuration Configurable parameters Security LED Indication and Di	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial agnostics
User configuration Configurable parameters Security LED Indication and Di	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX
User configuration Configurable parameters Security LED Indication and Di LED indication	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (1W)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (1W)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (1W) 800 mA @ 13.8 Vdc (2W)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw Transmit current draw	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (1W) 800 mA @ 13.8 Vdc (5W) 1.25A @ 13.8 Vdc (5W)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw Transmit current draw Battery supply Battery charging	E-series configuration utility Individual I/O mappings, analog and digital debounce, update time, analog set points and sensitivities, output reset times 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12—24 Vac/15—30 Vdc, over-voltage/reverse power protected At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (1W) 800 mA @ 13.8 Vdc (2W) 1.25A @ 13.8 Vdc (5W)  11.5—15.0 Vdc (battery supply volts internal I/O value)
User configuration Configurable parameters Security LED Indication and Di LED indication Reported diagnostics Power Supply Nominal supply Average current draw  Transmit current draw  Battery supply Battery charging circuit	E-series configuration utility Individual I/O mappings, analog and digital debounce, upd time, analog set points and sensitivities, output reset time 64-bit encryption on radio and serial  agnostics Power/OK, I/O status, OK/module OK, TX, RX Refer to the product manual for further information.  RSSI, comms logging, I/O status  12–24 Vac/15–30 Vdc, over-voltage/reverse power protect At 12 Vdc: 85 mA +10 mA per active digital input +25 mA per active digital output +2 per analog I/O loop (mA)  450 mA @ 13.8 Vdc (0.5W) 600 mA @ 13.8 Vdc (2W) 1.25A @ 13.8 Vdc (5W) 11.5–15.0 Vdc (battery supply volts internal I/O value) 1.2–12 AHr battery: max. charge current 0.7A @ >12V

SPECIFICATION	DESCRIPTION
Input and Output	
Digital input	Voltage-free/NPN, wetting current 0.5 mA Surge protected (non-isolated)
	105U-1: 4
	105U-2: 4
	105U-3: 0
	105U-4: 4—16 inputs ③
Digital output	105U-1: 4 relay contacts. AC 50V: 5A/DC 30V: 2A
	105U-2: 1 FET output 30 Vdc/500 mA
	105U-3: 8 FET output 30 Vdc/500 mA
	105U-4: 4–16 FET outputs ③
Analog input	Floating differential inputs, common mode, voltage 27V 24 Vdc for external loops provided, digital filtering 1 second 105U-1: 2 current, 4–20 mA, 15-bit resolution, accuracy 0.1%
	over range indication 2–25 mA
	105U-2: 6 current, 0–20 mA, 12-bit resolution, accuracy 0.1% Over range indication 0–25 mA
Analog output	Current sink to common, max. loop voltage 27V, max. loop resistance 1000 ohms
	105U-1: 2 current, 4–20 mA, 15-bit resolution, accuracy 0.1% over range indication 0.5–25 mA
	<b>Note:</b> 105U-3: 8 current, 0–20 mA, 12-bit resolution, accuracy 0.1%, over range indication 0–20.5 mA
Pulse input	As per the digital input specifications, max. pulse rate 1000 F pulse width min 5 ms
	105U-1: 1 pulse input, terminated at DI 1
	105U-2: 4 pulse inputs, terminated at DI 1–4
	105U-2: first DI/PI max. 1000 Hz, pulse width min 0.5 ms; 2, 3, 4 DI/PI max. 100 Hz, pulse width 5 ms
	105U-4: 4 pulse inputs, terminated at DI 1-4
	105U-4: first digital inputs/pulse inputs max. 1000 Hz, pulse width min 0.5 ms; 2, 3, 4 DI/PI max. 100 Hz, pulse width 5 ms
Pulse output	As per FET digital outputs specifications
	FET DO/PO 30 Vdc/500 mA, max. pulse rate 100 Hz
	105U-1: 1 pulse output
	105U-3: 4 pulse outputs, terminated at DO 1–4
01:	105U-4: 4 pulse outputs, terminated at DO 1-4
Compliance	CF FCC Door 15 ACCEAO FN 201 400
RF (radio)	CE, FCC Part 15, AS3548, EN 301 489  EN 300 220, EN 300 113, FCC Part 90, RSS 119, AS4295, AS4768.1
Safety	AS4706.1 EN 60950
General	E
Size	5.1" x 7.3" x 2.4" (130 mm x 185 mm x 60 mm)
Housing	Extruded aluminum
Mounting	DIN rail mounting
	Removable; max. conductor 14 AWG 0.1 in. <sup>2</sup> (2.5 mm <sup>2</sup> )
Terminal blocks	148–512 MHz: -22 to +140°F (-30 to +60°C)
Temperature rating	148-512 MHz: -22 to +140°F (-30 to +60°C) 869 MHz: -40 to +140°F (-40 to +60°C)
Humidity rating	0-99% RH noncondensing
Weight	2.2 lbs (1 kg)

 $\textbf{Note:} \ \mathsf{Specifications} \ \mathsf{are} \ \mathsf{subject} \ \mathsf{to} \ \mathsf{change}.$ 

- $\ensuremath{\mathfrak{D}}$  Specify RF power and frequency at time of order.
- ② Typical maximum line-of-sight range (single hop, repeaters will extend)
- ③ The 105U-4 has 12 digital I/O which are selectable inputs or outputs.

Coness Communication AB 08-626 95 80 www.coness.se info@coness.se