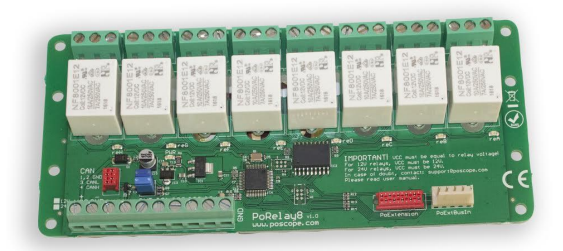


PoRelay8

User's manual



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Description

PoRelay8 is a relay-based 8-channel expansion card for PoKeys devices. It is a PoExtBus Smart device, which features improved robustness against noise on communication lines over existing PoExtBus devices and failsafe configuration options. Each relay channel has common (Vin), NO (normally-open) and NC (normally-closed) connections exposed on the screw terminals.

The device features a 5-pin PoExtBus input connector, PoExtension connector (for future use), 4-pin CAN connector for simplified daisy-chaining of devices and a 10-pin wire terminal for connecting power, CAN signals and additional digital inputs (for future use).

There is one green LED for power supply indication and 8 additional LEDs for relay operation indications. The device can be mounted to a standard DIN rail using the DIN rail mount adapters.

Features

- Up to 10 PoRelay8 boards can be daisy-chained from the single PoExtBus connector
- 8 built-in electromechanical relays with NO, NC and common contacts
- 5 wires board to board ribbon cable to connect to master device or chaining
- Improved reliability over original PoExtBusRe boards
- Daisy-chaining over CAN bus, allowing greater distances between each board in the chain with much improved noise immunity
- Can be mounted to a DIN rail

Electrical specifications

The devices are produced in two versions - with 12 V or 24 V relays. Note the power supply voltage indicated on the board next to the 10-pin wire terminal. Match the power supply voltage to that value (relay voltage).

Parameter	Paramete	r value
	12 V relays	24 V relays
Power supply voltage	11 - 13 V	23 - 25 V
Power supply current rating	min. 400	O mA
Output current - 250 VAC	max. 7	7 A
Output current - 125 VAC	max. 1	0 A
Output current - 28 VDC	max. 1	0 A

Pinouts of connectors

1. Power and signal connector pinout

The 10 way power and signal connector has the following pinout. Each wire terminal pin is clearly marked on the device itself.

Wire terminal pin	Function
VCC	Positive power supply input - see electrical specifications
GND	Negative (ground) power supply input
CANI	CAN bus L line
CANh	CAN bus H line
GND	CAN bus ground connection (shared with other GND on the PoRelay8)
101	General purpose input 1 (for future use)
102	General purpose input 2 (for future use)
103	General purpose input 3 (for future use)
104	General purpose input 4 (for future use)
GND	Ground connection

2. CAN connector pinout

A standard 4-pin Micro-MaTch connector (usually in red color) is used for easy daisy-chaining of PoRelay8 devices. These connectors are IDC-style connectors for flat/ribbon cables that can easily be assembled by the system integrator.

There is a key hole in the PCB for the correct orientation of the connector. Pin 1 is adjacent to the key hole. Note that the CAN bus signals are replicated on the power and signal connector with screw terminals.

Pin number	Function
1	CAN bus ground connection
2	CAN bus ground connection
3	CAN bus L line
4	CAN bus H line



Figure 1: CAN bus connector (red)

3. Relay output connector pinout

The relays are wired as shown below

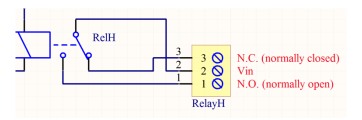


Figure 2: PoRelay8 relay connection schematics

Connect the load between Vin and N.O. or between Vin and N.C.

N.O., means "Normally open" - this contact is closed to Vin if the output is activated. N.C. means "Normally closed" and the contact between N.C. and Vin is opened if the output is activated.



Figure 3: Relay naming - relay outputs are marked with letters A to H in order as indicated

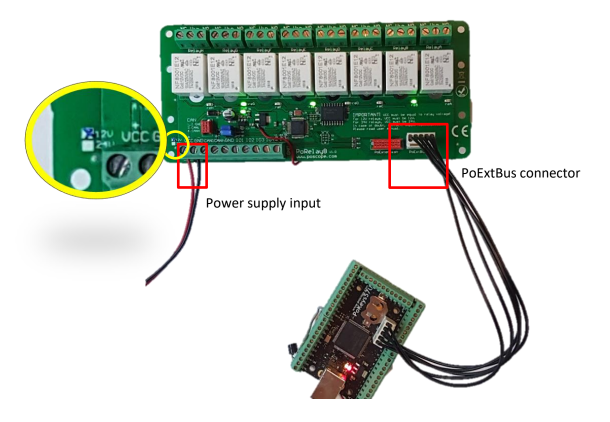
Installation

Installation of PoRelay8 devices is divided into physical device installation and parameter configuration, as the following chapters will describe.

1. Connecting PoRelay8 device to power and PoKeys device

Connect power supply to the wire screw terminal as shown below. Note the relay voltage rating indicated next to the power supply input, as indicated below.

Connect the PoRelay8 to PoKeys device using the provided PoExtBus cable by connecting white 5-pin connector of the PoRelay8 and white 5-pin connector of the PoKeys device. This cable should NOT be extended in length.



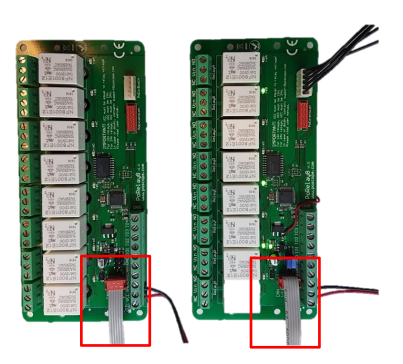
2. Connecting additional PoRelay8 devices

You can connect 9 additional PoRelay8 devices to the original PoRelay8 device, connected to the PoKeys device. Two wiring options are available:

- 4-pin CAN connector
- CAN on main screw terminal



Use either one of these to connect two PoRelay8 devices together. Three signals must be connected in parallel on all PoRelay8 boards: GND, CANI and CANh. The following picture shows another PoRelay8 device connected to the first one via the dedicated CAN connector.



CAN bus termination

CAN bus uses termination resistors at both ends of the communication bus. Therefore, first and the last PoRelay8 device in the chain must be equipped with termination resistors, while those in the middle should have those removed.

PoRelay8 devices already come with the termination resistors built-in. The resistors are selected or disabled using a pair of jumpers next to the red 4-pin CAN bus connector. Install both jumpers as indicated below on first and last PoRelay8 device in the chain and remove the jumpers on all other PoRelay8 devices. Pay attention to the correct orientation of the jumpers.



Figure 4: PoRelay8 with CAN termination jumpers installed (termination resistors activated)

3. Configuration of PoRelay8 devices

All PoRelay8 devices will accept PoExtBus device 1 data by default (first PoExtBus device from the PoKeys side, marked as device 1 in PoKeys software, but uses device 9 data in the API). Connect all devices first, then start PoKeys software and open 'Peripherals > PoExtBus Smart' - the following diagram will be displayed.

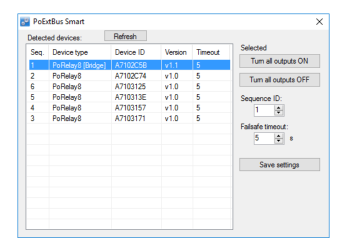
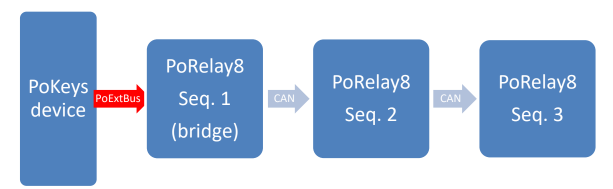


Figure 5: PoExtBus Smart configuration (showing 6 PoRelay8 devices that were detected)

The list will contain all detected PoExtBus Smart devices. Click on the device you want to configure (you can identify the device by clicking 'Turn all outputs ON', which will turn all outputs ON for approximately 1 second). Select the sequence ID for the device by changing the value in the 'Sequence ID'. Use the following diagram as an illustration of how the sequences can be configured.



Note: the PoRelay8 devices allow the user to specify the logical order of the devices that is different to the physical one, based on the target application.

Click 'Save settings' after changing the configuration in order to store the configuration of devices in their non-volatile memory.

Failsafe configuration

By default, PoRelay8 devices will enter the failsafe mode after 5 seconds of no valid incoming data signal (over PoExtBus or CAN interfaces). In failsafe mode, all outputs are deactivated.

The failsafe timeout value can be adjusted between 0 (failsafe disabled) and 60 seconds.

Note: setup failsafe timeout to 0 if using PoRelay8 devices with PoKeys56 series device.

Interoperability with other (non-smart) PoExtBus and PoNET devices

Although PoExtBus, PoExtBusSmart and PoNET devices all use the same 5-pin connector of the PoKeys device, some rules must be followed to guarantee a correct operation of all devices.

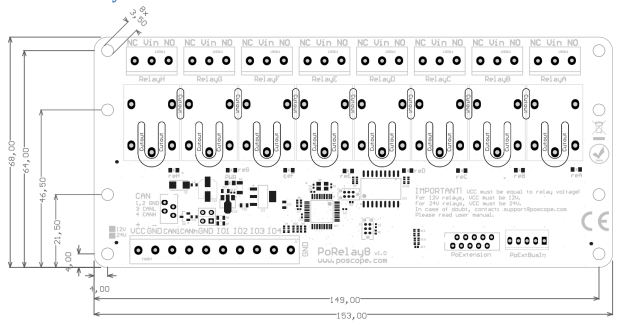
The following table provides information on how different devices should be connected to PoExtBus connector of the PoKeys device.

	PoExtBus	PoExtBusSmart	PoNET
PoExtBus	daisy-chain	parallel	parallel
PoExtBusSmart	parallel	use CAN for chaining	parallel
PoNET	parallel	parallel	parallel

There are three wiring possibilities:

- daisy-chain: uses the pairs of PoExtBus connectors (or PoExtension connectors on newer devices) on PoExtBus devices to daisy-chain devices one after the other with the provided cables. Devices that only have a pair of white PoExtBus connectors must be positioned first in the chain (connected to PoKeys devices on one end)
- **parallel**: both devices must be connected in parallel to the PoExtBus connector on the PoKeys device. A 1-to-2 cable splice is needed (is not currently provided by PoLabs).
- daisy-chain over CAN: PoExtBusSmart devices are virtually chained using the CAN bus all PoExtBusSmart devices are connected in parallel to CAN bus connector as described in this manual.

4. PoRelay8 board dimensions



PoExtBus Smart and PoRelay8 protocols

PoExtBus is a five pin extension bus which is used to connect various peripheral devices to some PoLabs products. It is used to transfer signals (and optionally power) to the connected peripheral.

PoExtBus Smart devices feature backwards-compatibility with PoExtBus devices and add additional features to improve reliability and offer more configuration options. Additional communication uses I2C bus that is already available on the same PoExtBus connector. PoExtBus Smart devices allow configuration and firmware updates via the additional communication interface.

Detailed explanation of both PoExtBus and PoNET can be found in the PoKeys user manual. Users should pay attention to the way how PoExtBus and PoNET must be connected to PoKeys device if both types are used at the same time.

Master devices supporting PoExtBus Smart

PoKeys56 and PoKeys57 series: PoExtBus and PoNET on a dedicated 5-pin connector

Features

- Uses only 3 signal wires to control up to 80 digital outputs
- Additional communication interface for configuration, firmware upgrades
- PoRelay8 devices can be daisy-chained (up to 10 devices) over CAN bus
- Standardized connectors
- Simple and affordable additional output devices for PoKeys master devices

Requirements

- Master device with available PoExtBus port

PoRelay8 communication protocol

PoRelay8 extends the original PoExtBus data frame of 80 bits to 88 bits, including an 8-bit CRC value as the first byte that is sent from the PoKeys device. The support for additional CRC value is implemented in PoKeys57 series devices starting with firmware release 4.2.35. Implemented CRC uses 0x8C polynomial with seed value of 0 - 1's complement of the calculated CRC value over 10 data bytes is used as the first byte sent from PoKeys device (ignored by older PoExtBus devices that accept only the last 80 bits).

PoRelay8 devices will still accept 80 bit frames in order to support operation with older PoKeys devices or third-party PoExtBus masters.

CAN data frames are used to transfer data between the bridge device (only PoRelay8 device that is connected directly to the PoKeys device via PoExtBus cable) and other PoRelay8 devices in the chain.

Document versions

Date	Changes
10.8.2017	First release
29.5.2018	The manual was updated with information on interoperability with other devices using PoExtBus connector
30.5.2018	Extended the installation chapter with clarification of certain terms, added description that PoExtBus cable should not be extended.

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