

# **PXE-EMIT-REL2 PixiePlus Relay Controller**

The PXE-EMIT-REL2 relay dongle is for use with the PixiePlus™ Device Control Module (PXE-DCM+). The PXE-EMIT-REL2 contains two low-voltage relays which may be configured to open and close momentarily or continually. Relay events are

activated by button presses on the PixiePlus control interface. The *Bus Status* LED on the PXE-EMIT-REL2 glows green when relay 1 is closed, red when relay 2 is closed, and amber when both relays are closed.

#### Requirements

The PXE-EMIT-REL2 is for use with the PixiePlus Device Control Module (PXE-DCM+) with firmware v53 or laater. The PXE-EMIT-REL2 is not compatible with the basic Pixie™ (PXE-DCM). Configuration of the PixiePlus for use with the PXE-EMIT-REL2 requires the SP Controls Programming Wand (PXE-PGM-TOOL, sold separately), with Configuration Utility v2.02 or later.

## **Configuration Overview**

PixiePlus relay actions are specified by commands that are entered into the *Code Data* field of the Configuration Utility. To program a button to initiate a relay action, click the green plus box to add a code. The BAUD and Com Port settings may be set to any value; they will not affect relay actions.

Example 1

&BUS(U,\*,RELAYS,CLOSE-1-ONLY)

In this example code, pressing the button causes Relay 1 to close on a PXE-EMIT-REL2. The variables *U* and *Relays* will never change, and the \* is rarely modified. In practice, most relay commands will be one of hte following:

&BUS(U,\*,RELAYS,CLOSE-1-ONLY) &BUS(U,\*,RELAYS,CLOSE-BOTH) &BUS(U,\*,RELAYS,CLOSE-NONE)

For *momentary closure*, you must add a command for the relay to close, then specify a delay of the desired closure period, then a command for the relay to open.

Example 2: &BUS(U,\*,RELAYS,CLOSE-1-ONLY),d500m,&BUS(U,\*,RELAYS,CLOSE-NONE) In this example Relay 1 will close for 500 milliseconds, then open.

*Example 3*: &BUS(U,\*,RELAYS,CLOSE-BOTH),d2s,&BUS(U,\*,RELAYS,CLOSE-NONE) In this example both relays close for 2 seconds, then open.

For complete instructions on configuring the PixiePlus for relay actions see the Help File in the PixiePlus Configuration Utility v2.02 or later, available on the Programming Wand.

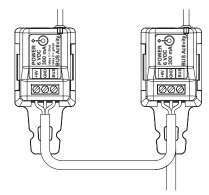
### Connection

The PXE-EMIT-REL2 may be wired to the PixiePlus control module along with the IR/RS-232 control output in either a "home run" or daisy-chain configuration (see wiring diagram).

Relay 1: Blue Relay 2: Green

#### **Specifications**

Relay rating: 400mA at 48V. Power: 6VDC, 300mA



Caution: The PXE-EMIT-REL2 is for low voltage control only and under no circumstances should it be connected to high voltage

SP Controls Inc. 930 Linden Ave S San Francisco, CA 94080 phone: (877) 367-8444 fax: 650-392-7881 email: help@spcontrols.com