

OX4 AT COMM SERVER

OVERVIEW

When used at the Comm Server, DSX-OX4 Relays can be activated by Action Messages assigned to Inputs that are transmitted on Status Change or Alarm.

- The Action Message must include specifically formatted command strings to affect an Output of the OX4.
- The Trigger can be an alarm or status change of an Input within the Location Database.

PROCEDURE

- 1. Connect the OX4 to a DSX-USB Module Connected to the Comm Server like in the drawing on page 2.
- 2. In DataBase, create Action Messages with the properly formatted command strings.
- 3. Assign the Action Message to the Inputs under the ASCII Out tab and include the specific USB or Serial Comm Port number.
- 4. An output of the OX4 can Open, Secure or Pulse from the command string within the Action Message.

EXAMPLES OF USE

- Input Status Change or alarm
 - Can trigger the Comm Server to send a message out a USB/serial port to the OX4 to turn on, off or pulse one of the relay outputs.
 - The Relay in turn could be wired to an Input on a DSX Controller in a different Location to create a Linking Event in an unrelated Location to the first Input change or Alarm.
 - The relays could also be used to connect to a different system all together or control something electrically.
 - The DSX-OX4 is put in a "non-polled" mode of operation for this application, see jumper J1. J1 should be moved to the right as shown on the drawing on the next page.

Example of Action Message Definition

- The OX4 provides 4 outputs A3, A4, B3, B4.
- Only one DSX-OX4 can be connected per serial or USB port.
- Multiple OX4s could be driven by multiple serial or USB ports.

!O_device_io_state - used to turn Outputs on and off

Explanation:

! = start character

O = Output Control

0 = Side A 1 = Side B 3 = output 3 4 = output 4

0 = Open 1 = Secure (period)= termination character

Notes: O is the letter and 0 is Zero

The O and the P must be capitalized

!P_device_io_seconds - used to pulse outputs (P = Pulse, seconds = 1 to 64000

Examples: These examples apply to Output A3, A4, B3, and B4.

!O 0 3 1. = Set output A:3 Secure / !O 0 3 0. = Set output A:3 Open

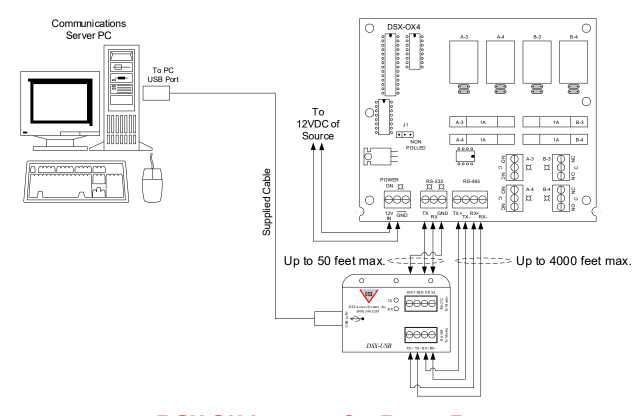
!O 1 4 1. = Set output B:4 Secure / !O 1 4 0. = Set output B:4 Open

!P 0 3 15. = Pulse output A:3 for 15 seconds / !P 0 3 2. = Pulse Set output A:3 for 2 seconds

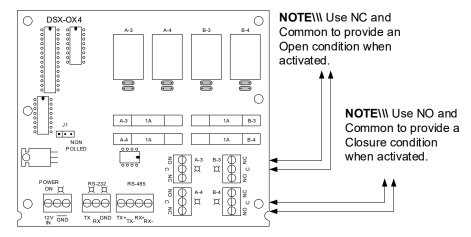
!P14 20. = Pulse output B:4 for 20 seconds / !P14 5. = Pulse output B:4 for 5 seconds

Any Input within the DSX system can have an Action Message to trigger an OX4 Output. Multiple Ports can be used to drive Multiple OX4s.

CONNECTING THE DSX-OX4 TO THE COMM SERVER



CONNECTING THE DSX-OX4 TO THE 3RD PARTY PRODUCT



NOTE:

If more Outputs than the DSX-OX4 can provide are needed, consider using the DSX-CRT.

The DSX-CRT can receive a concise and secure packet over the customers network and translate it to a Card Read or a Pulsed Output.

The CRT is a gateway for other systems such as Visitor Management, Facial Recognition, Temp and Mask Verification, Parking, or other applications to send a Card Read or Access request or even an Alarm to DSX.