



NAPCO SECURITY GROUP, INC.

333 Bayview Avenue, Amityville, New York, U.S.A. 11701
800-645-9445 (631) 842-9400 FAX (631) 842-9137

Note: Technical Service is for alarm professionals only

NAPCO Tech Support

TECH TIP



Date: Thursday, October 16, 2014

Subject: Programming FWC-FSLC-EZM2 *Dual Input Monitor Module* in Quickloader

Models: All Gemini C-Series (GEMC) and Firewolf Control Panels

The FWC-FSLC-EZM2 allows two points to be connected to a signal module using one SLC address (for example, connecting a *water flow switch/sensor* and a *gate valve tamper switch* to one module). **Each point of the FWC-FSLC-EZM2 must be programmed to consecutive zones.**

First, program the FWC-FSLC-EZM2 for an SLC address using the FWC-FSLC-PROG2 *programming tool*.

Programming 1st point (input A) of the FWC-FSLC-EZM2 using PCD-Windows Quickloader software:

1. Click the **RF/SLC** tab for the first zone being programmed for the FWC-FSLC-EZM2.
2. Select **"Fire SLC"** for the **RF/SLC Device**.
3. Select **"FWC-FSLC-EZM2"** for the **Device Type**.
4. Select the **Receiver/SLC Address** to which the module is connected (either **1** or **2**).
5. Select the address number of the FWC-FSLC-EZM2 in **Device Address**.
6. Select **Device Point "1"**. Click **OK** to save.

RF/SLC Point Entry

RF/SLC Device: 4: Fire SLC

Device Type: 8: FWC-FSLC-EZM2 (Dual Input Monitoring Module)

Receiver/SLC Address: 1

Device Address: 10

Device Point: 1

RF/SLC Point: 4.8.1.0.1.0:0-1

Clear Selection OK Cancel



NAPCO SECURITY GROUP, INC.

333 Bayview Avenue, Amityville, New York, U.S.A. 11701
800-645-9445 (631) 842-9400 FAX (631) 842-9137

Note: Technical Service is for alarm professionals only

Programming 2nd point (input B) of the FWC-FSLC-EZM2 using PCD-Windows Quickloader software.

1. Click the **RF/SLC** tab for the second zone being programmed for the FWC-FSLC-EZM2.
2. Select "**Fire SLC**" for the **RF/SLC Device**.
3. Select "**FWC-FSLC-EZM2**" for the **Device Type**.
4. Select the **Receiver/SLC Address** to which the module is connected (either 1 or 2).
5. Select the address number of the FWC-FSLC-EZM2 in **Device Address**.
6. Select **Device Point "2"**. Click **OK** to save.

A screenshot of a software dialog box titled "RF/SLC Point". The dialog has a blue title bar with a close button (X) in the top right corner. Below the title bar, the text "RF/SLC Point Entry" is displayed. The main area contains several fields:

- "RF/SLC Device:" with a dropdown menu showing "4: Fire SLC".
- "Device Type:" with a dropdown menu showing "8: FWC-FSLC-EZM2 (Dual Input Monitoring Module)".
- "Receiver/SLC Address:" with a dropdown menu showing "1".
- "Device Address:" with a numeric spinner box showing "10".
- "Device Point:" with a dropdown menu showing "2".

At the bottom of the dialog, there is a text field labeled "RF/SLC Point:" containing the value "4.8.1.0.1.0:0-2". Below this field are three buttons: "Clear Selection", "OK", and "Cancel".