

## Adjusting MIU Loop Baud Rates

*This application note describes how to adjust the baud rate for an MIU Loop (Channel) in ProHelp® EPM.*

### 1. Overview

When a user creates an MIU Loop in ProHelp® EPM, the default baud rate is 4800. However, some MIUs support higher baud rates.

To modify the baud rate for an MIU Loop, follow these steps:

- Using the ProHelp® EPM **Main Menu**, start the **Edit Facilities** application.
- Click on the **site** menu and select **Loops**.
- Select the loop you wish to modify and press **Edit**.

The **setup string** field is used to specify the COMM port and baud rate for this loop. These fields are entered in the form **comm[:baud]**, where **comm** is the COMM port number and **baud** is an optional baud rate. The default baud rate is 4800 and can be omitted.

For example, to create a loop for COMM 3 at 4800 baud, you can enter the **setup string = 3**. To create a loop for the same COMM port at 9600 baud, you would enter the **setup string = 3:9600**.

### 2. Supported Baud Rates

The following baud rates are supported by ProHelp® EPM, provided that they are also supported by all of the MIUs on the channel:

1200	38400
2400	56000
4800	57600
9600	115200
14400	128000
19200	256000