

Knowledge Base Article

Product Group: SKF Multilog On-Line System **Product:** Multilog IMx-M **Version:** N/A

Abstract

A flashing green LED on an SKF Multilog IMx-M ANALOG channel indicates the channel is in a disarmed state. This flashing behavior can cause unneeded concern from operators who might assume that something is wrong. This article provides instructions on how to reset an ANALOG channel status LED on a Multilog IMx-M so that it changes from a flashing green to a solid green, without having to power-cycle the rack.

Overview

Follow the steps below using the keypad in front of the **CPU-Card** [Figure 1] to change the LED from a *flashing* green to a *steady* green, which is indicative of the channel being configured and having no faults or alarms.





SKF Reliability Systems 5271 Viewridge Court * San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com



- 1. From the main menu (SELECT FUNC:).
- 2. Next, select CHANNEL ACTION.
- 3. Then, select **RESET SLOT** (this resets latching).
- 4. Finally, press **OK** to confirm.

The ANALOG channel LEDs should now appear as solid green.

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>TSG-Americas@skf.com</u>.