

Multi Function... Pin Settings

The Multi-Function dialog gives the user access to the configuration settings pertaining to the fault pins on the device. The configuration settings allow users to:

- Enable or disable pins
- Map specific faults to external pins
- Configure how the pins are driven for system compatibility
- > Firmware functions

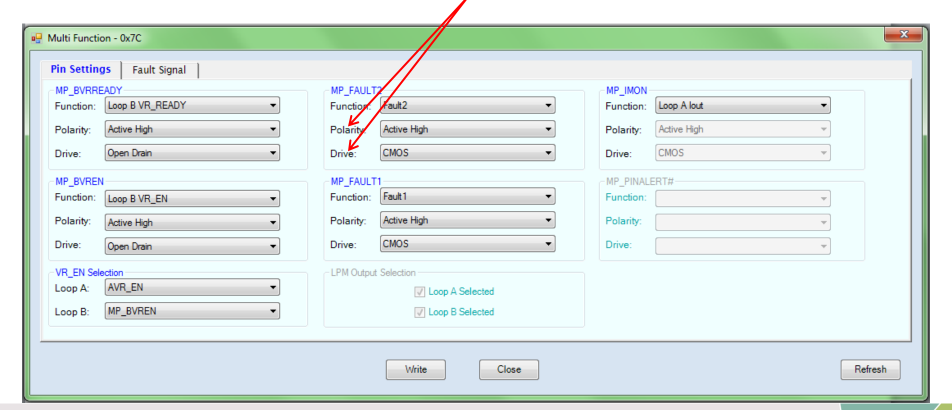
For all pins there are some common settings

Drive

- Output Buffer type to be use for the pin
- Open Drain: can pull to GND, need an external resistor for pullup
- CMOS: Actively driven output signal

Polarity

 Logic signal polarity for the pin. Should it be High or Low level when the related signal is active.





Multi Function... Pin Settings

Depending on selected part some selections may be grayed out and not available.

MP_BVRREADY Function

Function that will be mapped to MP_BVRREADY pin

MP_BVREN Function

Function that will be mapped to MP_BVREN pin

VR EN Selection

Pin that will be use for VR_EN function for a specific loop

MP_FAULT2 Function

Function that will be mapped to MP_FAULT2 pin

MP_FAULT1 Function

- Function that will be mapped to **MP_FAULT1** pin

LPM Output Selection

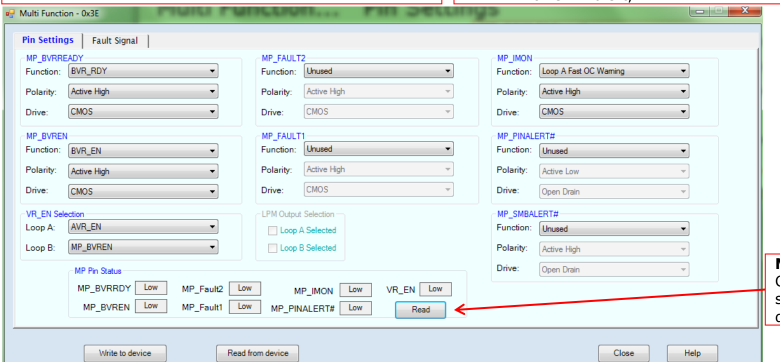
 Low power mode selector that asserts the signal when the selected loop is either disabled or in PS4 active only when LPM is selected for a pin.

MP IMON Function

Function that will be mapped to MP_IMON pin

MP PINALERT# Function

Power In alert,

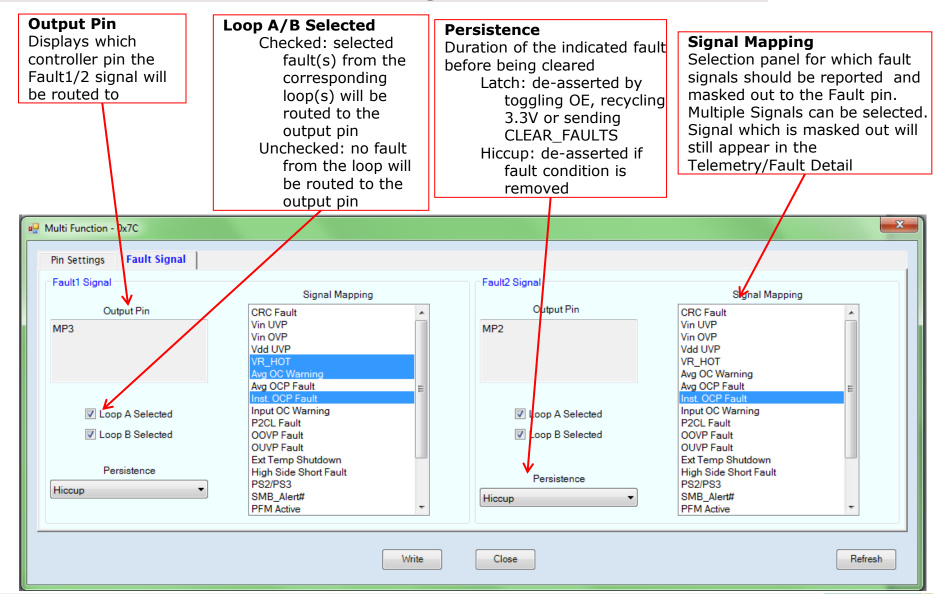


MP Pin status

Click Read button to see status of the different Pins



Multi Function... Fault Signal



2018-03-28 restricted