Bit	7	6	5	4	3	2	1	0
					CFDSF	RC[1:0]	CFDTST	CFDEN
Access					R/W	R/W	R/W	R/W
Reset					0	0	0	0

## Bits 3:2 – CFDSRC[1:0] Clock Failure Detection Source

This bit field controls which clock source to monitor, when the Clock Failure Detection Enable (CFDEN) bit is '1'.

Value	Name	Description
0x0	CLKMAIN	Main Clock
0x1	XOSCHF	External High Frequency Oscillator
0x2	XOSC32K	External 32.768 kHz Oscillator
Ot her	Reserved	Reserved

**Note:** This bit field is read-only when the CFDEN bit is '1', and both the Clock Failure Detection (CFD) interrupt enable bit and Interrupt Type (INTTYPE) bit in the Main Clock Interrupt Control (CLKCTRL.MCLKINTCTRL) are '1'. This bit will remain read-only until a System Reset occurs.

## Bit 0 – CFDEN Clock Failure Detection Enable

This bit controls whether Clock Failure Detection (CFD) is enabled or not.

Value	Description
0	CFD is disabled
1	CFD is enabled

**Note:** This bit is read-only when this bit is `1', and both the Clock Failure Detection (CFD) interrupt enable bit and Interrupt Type (INTTYPE) bit in the Main Clock Interrupt Control (CLKCTRL.MCLKINTCTRL) are `1'. This bit will remain read-only until a System Reset occurs.