

Bit number		31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
ID		D C C C C B A			
<b>Reset 0x00000011</b>		<b>0 1 0 0 0 1</b>			
ID	R/W	Field	Value ID	Value	Description
B	W1	LOCK			Lock this register to prevent changes to the VALUE field until next reset.
		W1S			
			Disabled	0	Lock disabled.
			Enabled	1	Lock enabled.
C	RW	WRITEPROTECTION			The write protection must be cleared to allow updates to the VALUE field.
					The write protection is cleared by writing CLEAR in a separate write operation prior to updating the VALUE and LOCK fields.
					The write protection is automatically enabled after the corresponding change to the VALUE field.
			Disabled	0x0	Read: Write protection is disabled.
			Enabled	0x1	Read: Write protection is enabled.
			Clear	0xF	Write: Value to clear write protection.
D	W	KEY			Required write key for upper 16 bits. Must be included in all register write operations.
			KEY	0x50FA	Write key value.

### 7.8.6.6.21.2 PROTECT.GLITCHSLOWDOMAIN.STATUS

Address offset: 0x944

Status register for slow domain glitch detectors enable signal.

**Note:** Unless cleared, the STATUS register will be cumulative. A field is cleared by writing '1' to it.

Bit number		31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
ID		A			
<b>Reset 0x00000000</b>		<b>0 0</b>			
ID	R/W	Field	Value ID	Value	Description
A	RW	ERROR			Error detection status.
		W1C			
			NoError	0	No error detected.
			Error	1	Error detected.

### 7.8.6.6.22 PROTECT.GLITCHFASTDOMAIN

Enable fast domain glitch detectors.

#### 7.8.6.6.22.1 PROTECT.GLITCHFASTDOMAIN.CTRL

Address offset: 0x948

Control register for fast domain glitch detectors enable signal.

Bit number		31 30 29 28 27 26 25 24 23 22 21 20 19 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0			
ID		D D D D D D D D D D D D D D D D D D C C C C B A			
<b>Reset 0x00000011</b>		<b>0 1 0 0 0 1</b>			
ID	R/W	Field	Value ID	Value	Description
A	RW	VALUE			Set value of fast domain glitch detector's enable signal.
			Low	0	Signal is logic 0.
			High	1	Signal is logic 1.