

CANDis - Fehler #558

Reading touch calibration is very unreliable

28.08.2024 11:00 - Maximilian Seesslen

Status:	Neu	Beginn:	28.08.2024
Priorität:	Normal	Abgabedatum:	
Zugewiesen an:	Maximilian Seesslen	% erledigt:	0%
Kategorie:		Geschätzter Aufwand:	0.00 Stunde
Zielversion:	v0.7.1	Aufgewendete Zeit:	0.00 Stunde
CS Zielversion:			
Beschreibung			
No idea whats going on here. Devices are not really usable. Write a loop, make retain-code verbose.			

Historie

#1 - 29.08.2024 09:53 - Maximilian Seesslen

When device is ok, a soft-reset can not reproduce the problem.
When device is ok, a warm-reset via reset-button can reproduce the problem.

Looks like a software issue (not bootup timing of SPI-Flash). The logs show proper readout of the flash/retain-counter.

#2 - 29.08.2024 10:28 - Maximilian Seesslen

The retain-header address is different. No delays needed.

#3 - 30.08.2024 10:15 - Maximilian Seesslen

The initial reading of JDEC-ID does not work and so the erase-page-size is the default 8.

Does the default value make sense at all? A flash should use a proper one.
The 8 could change and then retain does not fit any more. CFlashI2c does already set it to 8.

The reset-line is not routed to the flash chip. Looks like the STM32 itself has some bootup time issue.
JDEC-ID is already read twice.

#4 - 30.08.2024 10:18 - Maximilian Seesslen

Before closing this defect, check if the status of SPI HAL command is "OK". Add result as a comment in the code.

#5 - 07.10.2024 14:50 - Maximilian Seesslen

I2C has exactly the same issue on main switch.
Most times it works.
But some times after reset-button on debug-board, the device needed up to an second till the first byte could be read.
Even the waitbusy was returning ok, but then data could not get read.
Soft-reset had no problems once the device was running.
The I2C-EEPROM does not see the reset of the reset button on the debug board.

Quite different Chip.