

EclaireXL - Bug #39

Internal turbo freezer crashes on v9

06/03/2017 09:58 PM - foft

Status:	Closed	Start date:	06/03/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0:00 hour
Target version:			
Description			
Pressing delete to activate internal turbo freezer crashes the core			
Related issues:			
Related to Bug #34: Problem booting with Core 9		Closed	06/03/2017
Related to Bug #38: Numen crashes on v9		Closed	06/03/2017

History

#1 - 06/03/2017 09:58 PM - foft

- Related to Bug #34: Problem booting with Core 9 added

#2 - 06/03/2017 09:59 PM - foft

- Related to Bug #38: Numen crashes on v9 added

#3 - 06/05/2017 10:43 PM - ndary

(I managed to flash CORE 9 (.SOF) file and the compute rebooted, and pressing DEL take me to the Freezer software, it does not crash the core on my machine

Nir)

#4 - 06/05/2017 10:49 PM - ndary

(sorry i confirm that turbo freezer does crash on v9, not in the turbo freezer menu, but after you exist TB Freezer to load a software)

This report is from v8. The freezer is solid on mine in v8 so I suspect its related to Nir's v9 issues. Seemingly some memory instability.

#5 - 06/07/2017 10:07 PM - foft

Fixed in v10 (being built)

Issue was down to interaction between pbi takeover when freezer has disabled atari. e.g. read from d720 would not reach freezer since its a pbi read.

#6 - 06/07/2017 10:08 PM - foft

- Status changed from New to Closed