

coreboot - Bug #100

romstage only transferred with baud rate 1200 independent from configuration

03/15/2017 10:50 AM - Paul Menzel

Status:	New	Start date:	03/15/2017
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	board support	Estimated time:	0.00 hour
Target version:			
Description			
On the ASRock E350M1 with latest master, romstage messages are only sent with baud rate 1200 despite having configured 115.200. In ramstage they are sent with the correct configured baud rate. I used 115.200.			

History

#1 - 03/15/2017 04:30 PM - Paul Menzel

- Subject changed from [ASRock E350M1] romstage only transferred with baud rate 1200 independent from configuration to romstage only transferred with baud rate 1200 independent from configuration

- File 20170314-config.txt added

This is reproducible on the Asus M2V too. Please find the configuration file attached.

```
$ grep 115200 asus_m2v/20170314-config.txt
CONFIG_TTYS0_BAUD=115200
CONFIG_CONSOLE_SERIAL_115200=y
```

#2 - 12/09/2017 11:24 AM - Arthur Heymans

I think this is fixed now in <https://review.coreboot.org/#/c/21659/> ?

Files

20170314-config.txt	20.2 KB	03/15/2017	Paul Menzel
---------------------	---------	------------	-------------