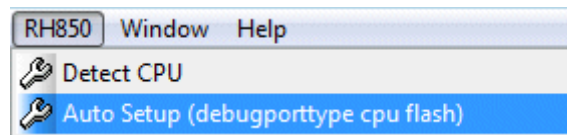


[RH850] SYStem.Up / SYStem.Attach returns "debug port fail"

2023-05-19 - Comments (0) - RH850

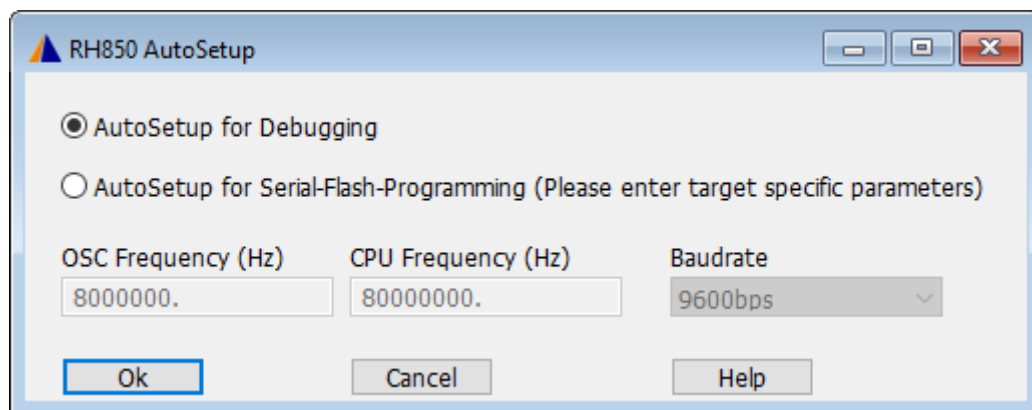
"debug port fail" Error in Debugging Mode

If you get a "debug port fail" error message after a a **SYStem.Up** or **SYStem.Mode Attach**, then please first try to use the AutoSetup dialog to connect to the target by selecting the menu **RH850 > Auto Setup** in the TRACE32 PowerView user interface of by calling the script `~/demo/rh850/flash/rh850_autosetup.cmm` available in the TRACE32 demo directory:



D0 `~/demo/rh850/flash/rh850_autosetup.cmm`

The script opens the following dialog:



Set the mode to "AutoSetup for Debugging" then press OK.

If you still get the "debug port fail" error, then please check the following:

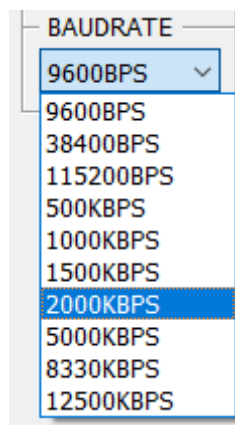
- Your TRACE32 version might be too old. It is recommended to use the latest TRACE32 release available for download on the [Lauterbach website](https://www.lauterbach.com). In such cases, you would get a message indicating this in the AREA window:

```
DBG_LUT_PE3 = 0x00000000
DBG_LUT_PE4 = 0x00000000
DBG_LUT_PE5 = 0x00000000
DBG_LUT_PE6 = 0x00000000
```

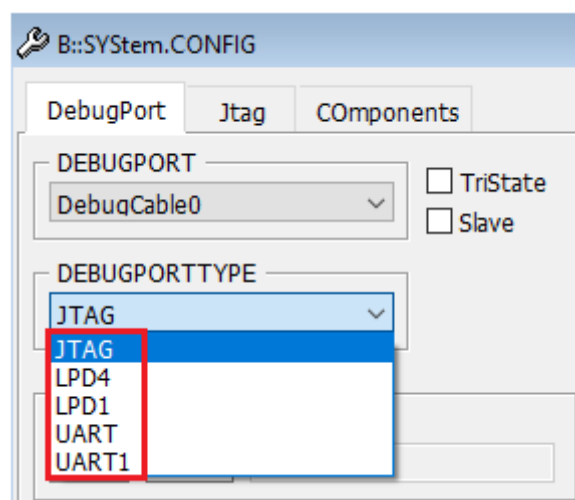
ERROR: TRACE32 does not support the detected CPU = R7F701442
debug hardware configuration error

=====

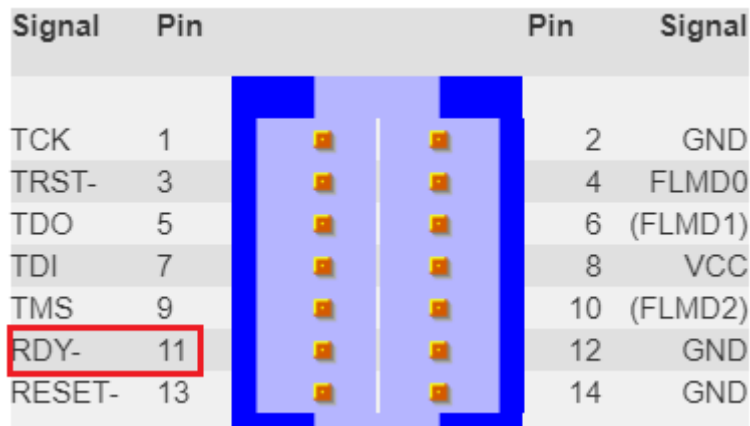
- The used JTAG clock might be too high (JTAG mode only). Try a lower JTAG clock using the command **SYStem.JtagClock** e.g. **SYStem.JtagClock 1MHz**
- If you are using LPD mode, then try different baud rate values using the command **SYStem.BAUDRATE** or using the **BAUDRATE** pulldown menu in the **SYStem** window



- For the G3-core variants, the selected debug port type (JTAG / LPD4 / LPD1) might not match the Option Bytes. Please try different debug port types using the command **SYStem.CONFIG DEBUGPORTTYPE**



- If the RDY-line is not connected then you should use **SYStem.Option.RDYLINE OFF**. The RDY-line is a CPU output signal located on pin 11 of the debug connector. This signal informs the debugger when a CPU can accept the next JTAG command. TRACE32 assumes per default that the RDY-line is connected. If **SYStem.Option.RDYLINE** is set to **OFF** then TRACE32 will get the “ready-status” by polling the CPU debug registers. Disabling the RDY- line has no impact the on debug functionality, but causes loss of performance in the JTAG communication.



- The problem could be caused by a bad quality of the debug signals e.g. reflections on TCK line. Please check the debug signals, especially TCK with a scope. A serial termination at TCK (e.g. 50..100Ohm) between target and debugger may solve the problem in such cases. Check moreover if the FLMD0 signal is correctly connected. Board designer should locate the debug connector as close as possible to the processor to minimize the capacitive influence of the trace length and cross coupling of noise into the debug signals.
- The RESET signal of the CPU might be not properly connected. Check the voltage level with an oscilloscope. The RESET signal should toggle at **SYStem.Up**. Check additionally if the CPU is permanently in reset.
- The problem may be caused in some cases by the target application: when a debug tool tries to connect to the CPU, the application code is already running (not for G4-core variants). Application code may disturb the debug-connection process. A workaround is to patch a jump to the same address at the reset vector. Refer for more information to the [RH850 Debugger and Trace](#) manual under **Useful Tips > Application Starts Running at SYStem.Up**.

addr/line	code	label	mnemonic
P:00000000	0000		nop
P:00000002	0000		nop
P:00000004	0000		nop
P:00000006	07800000		jr 0x6

- Debug interface might be locked. Please refer to the description of the following three commands in the [RH850 Debugger and Trace](#) manual for more information:

SYStem.Option OCDID < value > ; unlocks the debug access

SYStem.Option CFID < value >; unlocks the code flash access

SYStem.Option DFID < value >; unlocks the data flash access

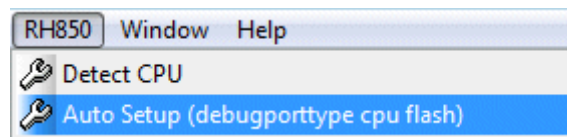
- ID-Code-Protection Unit might be locked (G3K-core variants only). You can use in this case the command

SYStem.Option KEYCODE < value >

"debug port fail" Error in Serial-Flash-Programming Mode

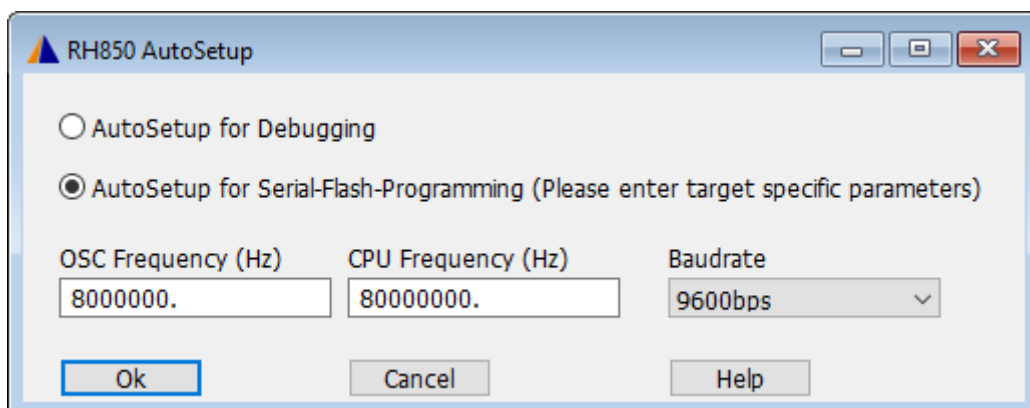
First try to use the AutoSetup dialog by selecting the menu **RH850 > Auto Setup** in the TRACE32 PowerView user interface of by calling the script

~~~/demo/rh850/flash/rh850\_autosetup.cmm available in the TRACE32 demo directory:



D0 ~/demo/rh850/flash/rh850\_autosetup.cmm

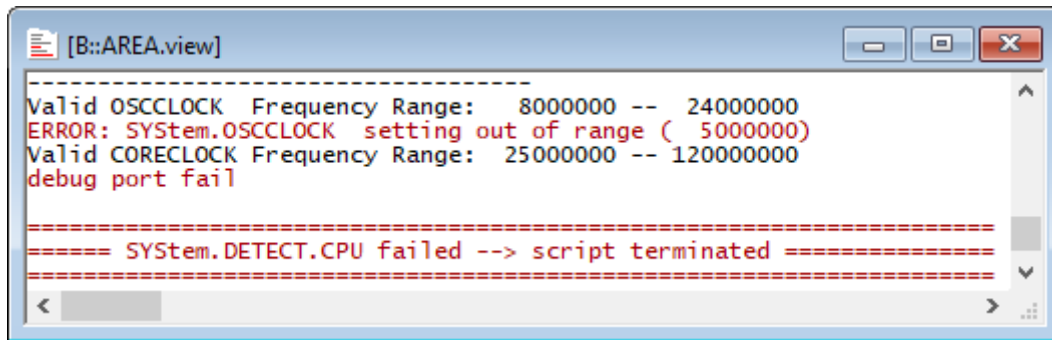
The script opens the following dialog, select "AutoSetup forSerial-Flash-Programming" and press OK:



If you still get an error, the try the following:

- Check the BAUDRATE: try different values
- OSCCLOCK and CORECLOCK have to match the target oscillator frequency and CPU

Core-Clock. AREA window gives an indication about valid values



```
[B::AREA.view]
-----
Valid OSCCLOCK Frequency Range:  8000000 -- 24000000
ERROR: SYStem.OSCCLOCK  setting out of range ( 5000000)
Valid CORECLOCK Frequency Range: 25000000 -- 120000000
debug port fail

===== SYStem.DETECT.CPU failed --> script terminated =====
=====
```

- Check if the FLMD0 signal is correctly connected

## If the issue persists

Open a new ticket from <https://support.lauterbach.com/new-ticket> or email [support@lauterbach.com](mailto:support@lauterbach.com) and include the following information:

- Detailed description of the issue
- Screenshots that show the issue
- Which CPU and target are used?
- Generate a system information report about your TRACE32 configuration by selecting the TRACE32 menu 'Help' > 'Support' > 'System Information...', click 'Save to File'
- The content of the AREA window

Tags

RH850