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[MPC5xxx] No debugger access due to a censored device

2025-01-02 - Comments (4) - MPC5xxx / SPC5xx

The MPC5XXX processors implement a censorship feature. When enabled, the JTAG debugger is locked out and debugging or tracing is impossible.

The debug implementation on the MPC5XXX does not allow detecting if a processor is censored or not. The indication of active censorship is that reading the JTAGID works, but any further accesses, fail. The debugger will report a **Debug Port Fail** error and the additional error description in the message AREA will look like follows:

JTAGID=0x____1D Error: received invalid OSR (0x000) is the device censored?

If the processor was censored on intention, it is possible to regain access using this command sequence:

SYStem.DETECT CPU
SYStem.Option.KEYCODE 0xFEEDFACECAFEBEEF
SYStem.Up

Note:

- If the password (keycode) is unknown or illegal (e.g. after accidentally erasing the shadow row), the processor is locked forever and can not be recovered, unless the application in flash provides a feature to unlock the processor (e.g. via CAN).
- Some processors require the upper and lower 32-bit parts to be exchanged for SYStem.Option.KEYCODE (e.g. 0xCAFEBEEFFEEDFACE instead of 0xFEEDFACECAFEBEEF)

Tags
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AM Arun Mukundan

7 months ago

Hi, consider my password is 123456781234567812345678. How can I provide this

data through lauterbach

- 1, using space as a seperator. eg: 0x12345678 0x12345678 0x12345678 0x12345678
- 2, using comma seperator. eg: 0x12345678,0x12345678,0x12345678,0x12345678 please help me to resolve this.

Wafi Jmal

7 months ago

Hello,

If I understand you request correctly this script should help:

&password 1="0x111111111,0x22222222,0x33333333,0x44444444"

&password 2="0x55555555 0x66666666 0x77777777 0x888888888"

&output 1=STRing.Replace("&password 1",",0x","",0.)

&output 2=STRing.Replace("&password 2"," 0x","",0.)

print "&output_1"

print "&output 2"

ENDDO

Output:

0x1111111122222223333333344444444

0x5555555666666667777777888888888

Please let me know your feedback on this

Best Regards

Wafi

AM Arun Mukundan

7 months ago

Hi Wafi.

Thanks for the help, PFB is the exact script I'm executing. I think now I'm sending the keycode as expected.

SYStem.RESet

SYStem.BdmClock 16.0MHz

SYStem.DETECT CPU

SYStem.Option.ResBreak OFF

SYStem.Option.WaitReset 3s

SYStem.Option KEYCODE 0x12345678 0x12345678 0x12345678 0x12345678 0x12345678

0x12345678 0x12345678 0x12345678

System.Option ResetMode FUNCtional

SYStem.Option.WATCHDOG OFF

SYStem.Up

After this either I end up with target reset or debug port fail

Wafi Jmal

7 months ago

Hello,

Please refer to this document: https://repo.lauterbach.com/pdf/debugger_mpc5500.pdf If the issue persists:

- . kindly open a new ticket using this link: https://support.lauterbach.com/new-ticket.
- . Generate a system information report about your TRACE32 configuration by selecting the TRACE32 menu:

Help > Support > System Information..., click Save to File, and attach the resulting text file to your email.

This will help us investigate the issue further.

Best Regards

Wafi