

Session Options - serial-com5



Category:

- [-] Connection
  - Logon Actions
  - Serial
- [-] Terminal
  - [-] Emulation
    - Modes
    - Emacs
    - Mapped Keys
    - Advanced
  - Appearance
    - ANSI Color
    - Window
  - Log File**
  - Printing
  - X/Y/Zmodem

**Log File**

Log file name

C:\Users\jax1\_test\Desktop\violin.log ...

Options

- Prompt for filename
- Overwrite file
- Start log upon connect
- Append to file

- Raw log
- Start new log at midnight (must use %D in log file name)

Custom log data

Upon connect: %M %D %h:%m:%s

Upon disconnect:

On each line: %M/%D/%h:%m:%s. %t:

- Log only custom data

Log file name and custom log data substitutions

%H - hostname    %M - 2-digit month    %h - 2-digit hour  
%S - session name    %D - 2-digit day    See Help for more

OK

Cancel

About SecureCRT



VANDYKE™  
SOFTWARE

SecureCRT®

Version 7.2.2 (x64 build 491) - Official Release - March 20, 2014

Copyright © 1995-2014 VanDyke Software, Inc.

<http://www.vandyke.com>

[Contact Support](#)

Contains encryption software from RSA Security Inc.  
Copyright © 1998-2003 RSA Security Inc. All Rights Reserved.



Portions Copyright (C) 1998 CORE SDI S.A., Buenos Aires, Argentina. All Rights Reserved.

<http://www.core-sdi.com>

This product is licensed to:

Viking Technology

Viking Technology

Serial Number: 03-71-011266

Issue Date: 06-24-2013

Access to support and updates expires: 06-25-2014

OK

```
serial-com5 - not connected - SecureCRT
File Edit View Options Transfer Script Tools Window Help
Enter host <Alt+R>
serial-com5 x
[ 45.667441] hid-generic 0003:046B:FF10.0005: input,hidraw0: USB HID v1.10 Keyboard [American M
egatrends Inc. Virtual Keyboard and Mouse] on usb-0000:00:14.0-3/input0
[ 45.684797] input: American Megatrends Inc. Virtual Keyboard and Mouse as /devices/pci0000:00/
0000:00:14.0/usb3/3-3/3-3:1.1/0003:046B:FF10.0006/input/input7
[ 45.700634] hid-generic 0003:046B:FF10.0006: input,hidraw1: USB HID v1.10 Mouse [American Mega
trends Inc. Virtual Keyboard and Mouse] on usb-0000:00:14.0-3/input1
[ 45.718181] input: American Megatrends Inc. Virtual Keyboard and Mouse as /devices/pci0000:00/
0000:00:14.0/usb3/3-3/3-3:1.2/0003:046B:FF10.0007/input/input8
[ 45.734005] hid-generic 0003:046B:FF10.0007: input,hidraw2: USB HID v1.10 Keyboard [American M
egatrends Inc. Virtual Keyboard and Mouse] on usb-0000:00:14.0-3/input2
[ 45.751574] input: American Megatrends Inc. Virtual Keyboard and Mouse as /devices/pci0000:00/
0000:00:14.0/usb3/3-3/3-3:1.3/0003:046B:FF10.0008/input/input9
[ 45.767431] hid-generic 0003:046B:FF10.0008: input,hidraw3: USB HID v1.10 Mouse [American Mega
trends Inc. Virtual Keyboard and Mouse] on usb-0000:00:14.0-3/input3
[ 106.945785] arxcis: loading out-of-tree module taints kernel.
[ 106.954768] arxcis: module verification failed: signature and/or required key missing - tainti
ng kernel
[ 106.966450] initializing arxcis driver version 2.5.2
[ 106.972952] Arxcis: IMC TARGET DEVICES found = 2 number of Home Agents per CPU = 2
[ 106.982326] Arxcis: target reg 0x180 = C800428C
[ 106.988296] Arxcis: target reg 0x184 = 2C010000
[ 106.994259] Arxcis: target reg 0x188 = 38000011
[ 107.000212] Arxcis: target reg 0x190 = C800429B
[ 107.008256] Arxcis: target reg 0x194 = 28010000
[ 107.014186] Arxcis: target reg 0x198 = 38000001
[ 107.020096] Arxcis: target reg 0x180 = 00000000
[ 107.027940] Arxcis: target reg 0x184 = 00000000
[ 107.033808] Arxcis: target reg 0x188 = 00000000
[ 107.039655] Arxcis: target reg 0x190 = 00000000
[ 107.047284] Arxcis: target reg 0x194 = 00000000
[ 107.053088] Arxcis: target reg 0x198 = 00000000
[ 107.059170] thermal reg = 14054323
[ 107.532398] Found Viking DDR4 NVDIMM
[ 107.536658] write register failed at offset 00:00
[ 107.541920] Arxcis: Found 1 Viking NVDIMMs node 1 address 40 dev 0!
[ 107.549024]
[ 107.549024] I2c register dump
[ 107.553994]
[ 107.553994] Offset 00: 08 E0 20 00 01 88 18 00 00 00 00 03 00 00 16
[ 107.553994] Offset 10: 03 00 00 00 09 00 00 43 84 02 74 02 77 02 77 02
[ 107.553994] Offset 20: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset 30: 00 00 00 00 19 FF 3F 00 00 00 00 25 FF 5E FF 27
[ 107.553994] Offset 40: 00 00 00 00 55 00 04 00 00 00 00 00 00 00 00
[ 107.553994] Offset 50: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset 60: 00 00 00 00 04 04 00 00 00 00 60 00 00 00 00
[ 107.553994] Offset 70: 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset 80: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset 90: 1E 1E 39 05 00 00 00 00 14 02 01 05 00 00 00
[ 107.553994] Offset A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset B0: 14 00 85 02 00 00 00 00 00 00 00 00 00 00 00
[ 107.553994] Offset C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 107.586289]
[ 108.050392] Arxcis: Arxcis starting address is 0x1080000000
[ 108.056697] Arxcis: Arxcis ending address is 0x127ffffff
[ 108.067533] Arxcis: the driver is installed
[ 111.753952]
[ 111.753952] I2c register dump
[ 111.758927]
[ 111.758927] Offset 00: 08 00 20 00 01 88 18 00 00 00 00 03 00 00 16
[ 111.758927] Offset 10: 03 00 00 00 09 00 00 43 84 02 74 02 77 02 77 02
[ 111.758927] Offset 20: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset 30: 00 00 00 00 19 FF 3F 00 00 00 00 25 FF 5E FF 27
[ 111.758927] Offset 40: 00 00 00 00 55 00 04 00 00 00 00 00 00 00 00
[ 111.758927] Offset 50: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset 60: 00 00 00 00 04 04 00 00 00 00 60 00 00 00 00
[ 111.758927] Offset 70: 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset 80: 00 00 08 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset 90: 1E 1E 39 05 00 00 00 00 14 02 01 05 00 00 00
[ 111.758927] Offset A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset B0: 14 00 85 02 00 00 00 00 00 00 00 00 00 00 00
[ 111.758927] Offset C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
[ 111.791176]
[ 193.729554] Uhhuh. NMI rece
Press Ctrl+C to cancel or Enter to reconnect immediately.
Reconnecting in 5 seconds...
```

```
violin - Notepad
File Edit Format View Help
04/01/16:00:52.614:[ 107.553994] Offset A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:52.630:[ 107.553994] Offset B0: 14 00 85 02 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:52.630:[ 107.553994] Offset C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:52.645:[ 107.586289]
04/01/16:00:52.989:[ 108.050392] Arxcis: Arxcis starting address is 0x1080000000
04/01/16:00:52.989:[ 108.056697] Arxcis: Arxcis ending address is 0x127ffffff
04/01/16:00:53.005:[ 108.067533] Arxcis: the driver is installed
04/01/16:00:56.708:[ 111.753952]
04/01/16:00:56.708:[ 111.753952] I2c register dump
04/01/16:00:56.817:[ 111.758927]
04/01/16:00:56.817:[ 111.758927] Offset 00: 08 00 20 00 01 88 18 00 00 00 00 00 03 00 00 16
04/01/16:00:56.817:[ 111.758927] Offset 10: 03 00 00 00 09 00 00 43 84 02 74 02 77 02 77 02
04/01/16:00:56.817:[ 111.758927] Offset 20: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 30: 00 00 00 00 19 FF 3F 00 00 00 00 25 FF 5E FF 27
04/01/16:00:56.817:[ 111.758927] Offset 40: 00 00 00 00 55 00 04 00 00 00 00 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 50: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 60: 00 00 00 00 04 04 00 00 00 00 60 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 70: 00 00 01 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 80: 00 00 08 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.817:[ 111.758927] Offset 90: 1E 1E 39 05 00 00 00 00 14 02 01 05 00 00 00 00
04/01/16:00:56.832:[ 111.758927] Offset A0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.832:[ 111.758927] Offset B0: 14 00 85 02 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.832:[ 111.758927] Offset C0: 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
04/01/16:00:56.832:[ 111.791176]
04/01/16:02:29.026:04 01 16:02:29
Ln 21101, Col 94
```