SC126 Single Board System How-To No. 1, Establishing Serial Communications using Minicom from Linux Revision 1.1: 29 Mar 2020 – David Reese

0.0) Background: The SC126, while powerful, fast, compact, and energy efficient, is useless without an input/output device. While there are other devices, and other methods of providing I/O, using a serial terminal emulator such as **minicom** from a computer equipped with a Linux operating system is a quick and inexpensive way to get started.

NOTE: there is <u>a concise version</u> of this procedure appended at the end of the document, starting on page 7. It is suggested for those with more experience in serial communications.

0.1) Style Conventions

The following text conventions are applied to help draw the reader's attention to important items in this document:

Text displayed by the SC126 to the terminal or a Linux shell File and folder names in this document User Input to the SC126 from the terminal keyboard [key presses], for example, the [ENTER] key, [Ctrl] key, etc. Text displayed that is emphasized for special interest Text in this document emphasized for special interest

1.0) Getting Minicom Installed

Most modern Linux distributions have a package management system (aka a "Sofware Center") that relies on a repository of packages pre-built specifically for that distribution. If you are using such a distribution, installation is as simple as firing up the software management tool for your distribution, updating your system, clicking "install", then applying your changes.

If your distribution does not have minicom in its repositories, it can be downloaded and compiled from source available at: <u>https://salsa.debian.org/minicom-team/minicom</u>. This operation is beyond the scope of this how-to.

In summary:

- 1.1) In PCLinuxOS and other Synaptic-managed distributions:
 - 1.11) Open Synaptic in the usual manner, providing the required password
 - 1.12) Click Reload, Mark All Upgrades, and Apply before installing new software. (this may only be specific to PCLinuxOS)
 - 1.13) Once the system is up to date, click the Search button in the top menu.
 - 1.14) enter minicom into the Search: field and click the Search button
 - 1.15) Right-click the checkbox next to minicom and select "Mark for installation"
- 1.16) Click the Apply button to install minicom.

{Please proceed to the next page for step (2.0).}

2.0) Finding Which Serial Port to Configure to Communicate with the SC126

2.1) Set Up the SC126: Connect an FTDI to mini-B USB adapter to your SC126, and plug a USB to mini-B cable from the mini-B USB adapter to a USB port on your Linux system. This will power the adapter, and its red LED will light up.



Figure 1.) FTDI to USB Adapter and USB Mini-B Cable (Stephen Cousins)

2.2) From a Shell Prompt, Run the Command dmesg and scan its output.

[wabbit@localhost ~]\$ dmesg

(Of course, press the **[ENTER]** key to initiate the command. Do this for all shell commands. We will use [] to denote key presses from here onward.)

Scan through the output of this command to find lines describing a new USB device connected to the system. This should look something like:

new full-speed USB device number NN using ehci-pci New USB device found, idVendor=403, idProduct=6001, bcdDevice= 6.00 New USB device strings: Mfr=1, Product=2, SerialNumber=3 Product FT232R USB UART Manufacturer: FTDI SerialNumber: XXXXXXXXXX (varies per device) FTDI USB Serial Device converter detected Detected FT232RL FTDI USB Serial Device Converter now attached to ttyUSB0

(This <u>can vary</u> depending on system hardware - ttyUSB0 is what I see.)

Please proceed to the next page for step 3.0.

3.0) Starting Minicom

Minicom runs inside a shell or shell emulator such as Xterm. The author prefers the XFCE desktop, and so uses the built-in Terminal Emulator for that desktop. From whatever shell you are using, while logged in as a normal (non-root) user, issue the command: **minicom** from the shell prompt:

[wabbit@localhost ~]\$ minicom

NOTE: minicom may fail to open if it has previously been configured, and the serial device for which it is configured *is not connected at startup*. If this happens, check the connections on your serial adapter and USB port and try again, or start minicom with the following argument:

[wabbit@localhost ~]\$ minicom -s

This is minicom's **setup** option, which will allow you to select and configure a different port if needed. USB devices are created on demand by a modern Linux system, but once created should remain the same for a given system.

If minicom starts <u>without the **-s**</u> argument, you should see:



Pressing [Ctrl]+A then z will display the command help:

++ Minicom Command Summary				
Commands can be called by CTRL-A <key></key>				
 Main Functions		Other Functions		
Dialing directoryD ru Send filesS Re comm ParametersP Ad Capture on/offL Ha send breakF in Terminal settingsT ru lineWrap on/offW lo Paste fileY Ti Add Carriage RetU	n script (Go)G cceive filesR d linefeedA ngupH itialize ModemM n KermitK ccal Echo on/offE mestamp toggleN	Clear ScreenC cOnfigure Minicom0 Suspend minicomJ eXit and resetX Quit with no reset.Q Cursor key modeI Help screenZ scroll BackB		
Select function or press Enter for none.				

From this menu, press **O** to open the **cOnfigure Minicom** menu. No **[ENTER]** key is needed.

4.0) Configure Minicom to Communicate with the USB Port

Whether **minicom** starts in setup mode, or you opened it normally and issued the commands on the previous page, what you see should look something like:

+[configuration]+			
Filenames and paths			
File transfer protocols			
Serial port setup			
Modem and dialing			
Screen and keyboard			
Save setup as dfl			
Save setup as			
Exit			
Exit from Minicom			
++			

From here, scroll through the menu to **Serial port setup** using the arrow keys on your keyboard, then press **[ENTER]**. Set the serial port as shown below:

+	
· A - Serial Device	: /dev/ttyUSB0
B - Lockfile Location	: /var/lock
C - Callin Program	:
D - Callout Program	:
E - Bps/Par/Bits	: 38400 8N1
F - Hardware Flow Control	: Yes
G - Software Flow Control	: No
<pre>Change which setting?</pre>	
+	+

4.0) Configure Minicom to Communicate with the USB Port (continued)

To open the setup for the Serial Device, press **A**. This will place the cursor to the right of whatever might be listed for your present serial device. Backspace over the stuff that needs to be changed, and *type in what you found in step (2.2)*. My system uses /dev/ttyUSBO, as shown. (Yeah... that's USB-Zero.) Press [ENTER] when done, and the cursor will "home" to the Change which setting? line at the bottom of the dialog.

The next settings to change are listed together under **E** – **Bps/Par/Bits**. Press the letter **E** to bring up the **Comm Parameters** dialog:

0				
[Comm Parameters]+				
Current:	38400 8N1	i i		
Speed	Parity	Data		
A: <next></next>	L: None	S: 5		
B: <prev></prev>	M: Even	T: 6		
C: 9600	N: Odd	U: 7		
D: 38400	0: Mark	V: 8		
E: 115200	P: Space	i		
		1		
Stopbits				
W: 1	Q: 8-N-1	1		
X: 2	R: 7-E-1	i		
Choice, or <enter> to exit?</enter>				
+				

If you are running RomWBW <u>with a revision before Version 2.9.2-pre.27</u>, press **D** to select 38,400 baud. <u>If running RomWBW 2.9.2-pre.27 or later</u>, choose **E** to set the baud rate at 115,200 baud. For either case, next press **Q** to set to 8 data bits, No Parity, and 1 stop bit. Once these parameters are set, press [ENTER] to exit from the dialog. This will return you to the previous dialog for **Serial port setup**. From there, after verifying that all is set as required for your system, press [ENTER] again to exit back to the **configuration** menu.

Arrow down to **Exit** in the configuration menu and press **[ENTER]** to leave that menu.

5.0) Reset the SC126 to Establish Communications

Press the reset button or power the SC126 OFF and then back ON while still connected via the USB port. You should now see a welcome screen on the Minicom console from the SC126 that looks something like:

SC126 Z8S180-N @ 18.432MHz IO=0xC0 0 MEM W/S, 2 I/O W/S, INT MODE 2 512KB ROM, 512KB RAM ASCI0: IO=0xC0 ASCI W/BRG MODE=38400,8,N,1 ASCI1: IO=0xC1 ASCI W/BRG MODE=38400,8,N,1 DSRTC: MODE=STD IO=0x0C Thu 2018-11-08 02:01:35 CHARGE=OFF MD: UNITS=2 ROMDISK=384KB RAMDISK=384KB IDE: IO=0x10 DEVICES=1 IDE0: NO MEDIA SD: MODE=SC OPR=0x0C CNTR=0xCA TRDR=0xCB DEVICES=1 SD0: SDHC NAME=SDU1 BLOCKS=0x01D7E000 SIZE=15100MB 5.0) Reset the SC126 to Establish Communications (continued)

Unit	Device	Туре	Capacity/Mode
Char O	ASCI0:	RS-232	38400,8,N,1
Char 1	ASCI1:	RS-232	38400,8,N,1
Disk O	MD1:	RAM Disk	384KB, LBA
Disk 1	MD0:	ROM Disk	384KB, LBA
Disk 2	IDE0:	Hard Disk	
Disk 3	SD0:	SD Card	15100MB, LBA
SC126 B	oot Loader		

ROM: (M)onitor (C)P/M (Z)-System (F)orth (B)ASIC (T)-BASIC Disk: (0)MD1 (1)MD0 (2)IDE0 (3)SD0

Boot Selection?

If this screen is seen, all is well, and you should choose one of the listed boot options to continue starting up the SC126.

If you see garbled characters, it means the baud rate, data bits, parity, and stop bits may not be set correctly.

If your terminal window is sized for 80 columns by 25 rows, you should see a status line at the bottom that reads:

CTRL-A Z for help | 38400 8N1 | NOR | Minicom 2.7 | VT102 | Offline | tyUSB0

Note the comms settings between the first and second | (pipe symbols). If these are not as shown above, go back to step 4.) for configuring Minicom and check the settings again, revising them where needed.

{Please continue on to the next page for the concise version of this procedure.}

6.0) TL;DR. For those who prefer concise instructions, we offer the following:

1.) Acquire and install minicom onto a Linux system.

1.1) In PCLinuxOS and other Synaptic-fed distributions:

- 1.11) Open Synaptic in the usual manner, providing the required password (varies depending on sudo use)
- 1.12) Click Reload, Mark All Upgrades, and Apply before installing new software.
- 1.13) Once the system is up to date, click the Search button
- 1.14) enter minicom into the Search: field and click the Search button
- 1.15) Right-click the checkbox next to minicom and select "Mark for installation"
- 1.16) Click the Apply button to install minicom.

2.) Determine which port minicom needs to use to communicate with the SC126.

2.1) Connect the SC126 to a USB port on the Linux system you are using and power it up. (You <u>can</u> simply hook up the serial adapter by itself for this. If you do this, <u>disconnect it from USB power before connecting the adapter to the SC126.</u>)

2.2) From a shell prompt on the Linux system, issue the command dmesg and scan its output until you find the line saying:

FTDI USB Serial Device Converter now attached to ttyUSB0

(This can vary depending on system hardware - ttyUSB0 is what I see.)

3.) Start minicom.

- 3.1) Open a shell or an X Window terminal emulator such as XTerm.
- 3.2) at the shell prompt, type **minicom** followed by the enter key.
- 3.3) If minicom fails to start, try again with the following argument to the command: minicom -s
- 3.4) Minicom should now be started.

4.) Configure Minicom to use the correct settings for communication with the USB Port.

- 4.1) Minicom's Command Summary is opened by holding the [Ctrl] key and typing A then releasing [Ctrl] and typing Z
- 4.2) From the Command Summary, type **P** to select **Comm Parameters**
- 4.3) From the **Comm Parameters** menu, under Speed, press **D** to set the port to 38,400 baud <u>unless using RomWBW 2.9.2-pre.27+</u>, in which case press **E** for 115,200 baud.
- 4.4) **NOTE:** Parity should default to None, Data Bits (the Data column) to 8, and Stop Bits to 1. *If these are not set to the default values*, select **Q** to set these all at once.
- 4.5) Press [ENTER] twice to return to minicom's cOnfiguration menu, then arrow down to Exit in the cOnfiguration menu and press [ENTER] again to leave the menu. Continue on the next page with step (5.)

5.) Power off and back on (or press the Reset button on) the SC126.

You should now see a welcome screen from the SC126 that looks like:

```
SC126 Z8S180-N @ 18.432MHz IO=0xC0
0 MEM W/S, 2 I/O W/S, INT MODE 2
512KB ROM, 512KB RAM
ASCIO: IO=0xC0 ASCI W/BRG MODE=38400,8,N,1
ASCI1: IO=0xC1 ASCI W/BRG MODE=38400,8,N,1
DSRTC: MODE=STD IO=0x0C Thu 2018-11-08 02:01:35 CHARGE=OFF
MD: UNITS=2 ROMDISK=384KB RAMDISK=384KB
IDE: IO=0x10 DEVICES=1
IDE0: NO MEDIA
SD: MODE=SC OPR=0x0C CNTR=0xCA TRDR=0xCB DEVICES=1
SD0: SDHC NAME=SDU1 BLOCKS=0x01D7E000 SIZE=15100MB
           Device Type
Unit
                                                           Capacity/Mode

        Char 0
        ASCI0:
        RS-232
        38400,8,N,1

        Char 1
        ASCI1:
        RS-232
        38400,8,N,1

        Disk 0
        MD1:
        RAM Disk
        384KB,LBA

        Disk 1
        MD0:
        ROM Disk
        384KB,LBA

        Disk 2
        IDE0:
        Hard Disk
        --

        Disk 3
        SD0:
        SD Card
        15100MB,LBA

SC126 Boot Loader
ROM: (M)onitor (C) P/M (Z)-System (F)orth (B)ASIC (T)-BASIC
Disk: (0)MD1 (1)MD0 (2)IDE0 (3)SD0
```

Boot Selection?

6.) SUCCESS?: If you have seen this screen, all is well, and you should make a choice for the boot loader to continue starting up your system.

If you see garbage characters, it means the baud rate, data bits, parity, and stop bits may not be set correctly.

If your terminal window is opened to 80 X 25 lines or greater, you should see a status line from minicom at the bottom:

CTRL-A Z for help | 38400 8N1 | NOR | Minicom 2.7 | VT102 | Offline | tyUSB0

Note the comms settings between the first and second | (pipe symbols). If these are not correct for your version of RomWBW, go back to step 4.) for configuring Minicom and check the settings again, revising them where needed.