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1. Introduction
The BV4222 is a device for using I2C and SPI compatible equipment via USB. It provides a terminal like interface and is primarily intended for debugging and experimenting with I2C devices although could be used to drive I2C devices from a PC, see the Foundation Guide.

In addition to the above there is an ‘inspector’ mode that allows ‘viewing’ of the I2C bus which is useful for debugging existing applications.

2. History Note
The firmware for this device is based on the BV4221_V2 and is fully compatible with that device. Some of the programs and software mention the BV4221, however the BV4222 will work in exactly the same way. The only difference as that the BV4221 has 3 CS lines and the BV4222 only has 1.

3. Features
- I2C up to 1MHz [1]
- I2C clock stretch detect
- SPI max speed 100k
- Command Driven
- Automatic Baud rate select
- USB driver normally included [2]
- Switchable 3v3 or 5V
- 5V or 3v3 out to drive external I2C circuit – short circuit protected (100mA)
- I2C pull up resistors incorporated
- Inspect I2C up to 100kHz bus speed [3]
- LED indication of SDA & SCL lines
- LED indication of CS line
- Size 58x21 (mm)

[1] Minimum 32kHz. The maximum can exceed 1MHz if the slave is up to it.
[2] The UART uses CP2102 and drivers for this are included in most operating systems.

4. Physical Specification
The device consists of a USB connector a 6 pin connector incorporating an I2C and SPI interface.

Either I2C or SPI can be used, they cannot be used together. The USB supplies power to the devices via 5V or 3V3.

4.1. Interface
The output pins have the following designated pins and are also marked on the PCB.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCL – I2C clock or SCK SPI clock</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>SDA – I2C data line or SDI (MISO)</td>
</tr>
<tr>
<td>4</td>
<td>V+ output to drive external equipment selected by jumper 3v3 or 5V</td>
</tr>
<tr>
<td>5</td>
<td>SDO (MOSI)</td>
</tr>
<tr>
<td>6</td>
<td>CS for SPI</td>
</tr>
</tbody>
</table>

Table 1 Pin Description

4.2. I2C
One or more external devices can be connected to this bus, the BV4222 acts as a master device that can write to and read from the external devices.

Two LED indicators are provided that give an indication of the SDA & SCL lines. When they are on the lines are high and when off the lines are low. This is useful as it indicates if the bus is free or has become locked up. There are two 5k6 resistors, one connected to the SCL line and the other connected to the SDA line. These are the required pull up resistors for the I2C bus so there is no need to provide them elsewhere.

V+ This is the power source for external equipment (absolute maximum power 200mA) and is selectable between 5V and 3V3 by the on board jumper.

<table>
<thead>
<tr>
<th>Pin</th>
<th>I2C Connections</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCL – I2C clock</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>SDA – I2C data line</td>
</tr>
<tr>
<td>4</td>
<td>V+ output to drive external equipment selected by jumper 3v3 or 5V</td>
</tr>
<tr>
<td>5</td>
<td>not used</td>
</tr>
<tr>
<td>6</td>
<td>not used</td>
</tr>
</tbody>
</table>

Table 2 I2C Pin Description

4.3. SPI Interface
The SPI interface is a 4 wire bus (in, out, clock and chip select) and this connector can handle one SPI devices because it has one chip select line.

MOSI Data output from the master and input to the slave, this naming convention has been used to avoid any ambiguity.

MISO Data input to the master which is output from the slave.

SCK This is the clock output from the master that controls the rate of data transfer.
CS Output pin that can be selected either high or low by terminal commands. This goes to the CS line on the slave. When the line is set low then the device to which it is connected will be selected.

There is also a LED indicators that reflect the state of the CS line. When CS is low the LED will be illuminated.

V+ This is the power source for external equipment (absolute maximum power 500mA for 5V and 100mA for 3V3) and is selectable between 5V and 3V3 by the on board jumper.

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SCK - SPI clock</td>
</tr>
<tr>
<td>2</td>
<td>GND</td>
</tr>
<tr>
<td>3</td>
<td>(MISO)</td>
</tr>
<tr>
<td>4</td>
<td>V+ output to drive external equipment selected by jumper 3v3 or 5V</td>
</tr>
<tr>
<td>5</td>
<td>(MOSI)</td>
</tr>
<tr>
<td>6</td>
<td>CS for SPI</td>
</tr>
</tbody>
</table>

**Table 2 SPI Pin Description**

5. Terminal Interface

The device should be plugged into a spare USB socket. In nearly all circumstances the driver will be already installed on the operating system as the UART chip uses is so common. However if a driver is required then it can be obtained from:


The chip used is the CP2102.

When running the USB presents itself as a Com port. HyperTerminal or BV-Terminal (better) can be used to communicate. BV-Terminal is free and can be downloaded from:

www.byvac.com (see the download page)

There is also a Foundation Guide that is a comprehensive tutorial/projects for getting to know the I2C and SPI busses and this device better. Included in the zip file is BV-COM.


Alternatively a programming language such as VB or Just Basic can be used for automated applications. The requirement is that it can talk to the COM device.

Figure 1 Using BV Terminal

The Baud rate is selected by interrogating the first CR (Carriage Return) character from the following five Baud rates:

- 2,400
- 4,800
- 9,600
- 14,400
- 19,200
- 38,400
- 56,700
- 11,5200

It will select the closest to the above and so the terminal should be set to one of those. There is no handshake or parity and the number of stop bits can be one or two.

When the device is first switched on a CR character (#13) should be sent first to establish the Baud rate, sending any other character will give unpredictable results.

There are two modes of operation, I2C mode (default) and SPI mode. Each are dealt with in the next sections.

6. Commands & Entry

In general upper case commands refer to both modes and lower case commands are specific to each mode.

A command consists of a single upper or lower case letter. It will not be sent to the I2C or SPI device until and EOL (End of Line) byte is received. The default EOL byte is 13 which corresponds to the ASCII Carriage Return (CR). As an example using the I2C mode:

s 27 15 p

The above will stay in the input buffer until, say on a terminal (BV-COM) CR is pressed. This gives the opportunity when interacting directly with the device to correct mistakes before sending to the I2C device. It is also perfectly legitimate to send EOL at any time.

The buffer size is 69 bytes and so this value must not be exceeded before sending CR
**Text:** All data sent to the device is in TEXT which includes numbers. So the above example ‘s 27 15 p’ would actually be the following values (in decimal):
115 50 55 49 53 112 13

It is important to understand this when sending bytes from a program. Sending the value 27:

putc(27)  // WRONG
puts("27") // correct

Hex entry MUST be in lower case and is NOT preceded by 0x so for example to enter 0xAF the following is entered:

0x42> af

Where 0x42> is the prompt.

**7. I2C Mode**

By default the device starts up in I2C mode, to explicitly enter this mode use the ‘I’ command. It is easy to tell that the device is in I2C mode as once the Baud rate has been established there is a prompt:
nn>

The nn is the current I2C address. This can be changed with the A or s commands. There are two further modes of operation, Decimal and Hex. In Hex mode the ‘nn’ is shown with a leading 0x. In hex mode all values are assumed to be hex so entering 37 for example would give a decimal value of 55.

At the prompt the BV4222 is ready to send commands to the connected I2C device/s.

Sending I2C information to an I2C device usually consists of a start condition, the start address followed by the information and then a stop condition. Each device is different and so the commands that are sent will depend on the device.

The terminal will send whatever is requested using the command format, this can be done individually (line by line) or it can be done as a long line up to the capacity of the input buffer.

**7.1. Address Notation**

This text uses 8 bit address notation which means that even numbered addresses are write commands and odd numbered addresses are read command.

For example if the 7 bit address is specified as 0x21 then:

0x42 is a write address
0x43 is a read address

**8. SPI Mode**

Entry to the SPI mode is acquired by issuing the ‘S’ command. The decimal and hex modes still apply and are reflected in the prompt:

Hn> or Dn>

Where H is hex mode and numbers entered will be hex value, for example 10 will be decimal 16 if entered in hex mode. The ‘n’ following the hex or decimal indicator is the SPI mode which can have a value from 0 to 3 following the SPI convention:

<table>
<thead>
<tr>
<th>Mode</th>
<th>CPOL</th>
<th>CPHA</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

The manufacturers data sheet for the SPI part will normally specify which mode to use. If in doubt use mode 0.

The SPI interface specification requires the device to be selected by hardware. This is done using the chip select line and its associated command. When the chip select line is low the LED as most SPI devices will be selected when the line is low.

Most SPI devices use an 8 bit data length however quite a few don’t and this is catered for by being able to set the data length. This in turn has an effect on the values that can be sent and returned. If the data length is less than 9 bits a byte will be returned, the user should then extract the required bits if less then 8.

If the data length is greater than 8 bits a word (16 bits) is returned, again it is down to the user to extract the relevant bits. Although a 16 bits are returned only the exact specified number of bits are retrieved from the SPI bus the rest are padded with zeroes. This ensures that the slave devices specifications are being met.

The interface has two main command for input and output. To output to the SPI interface the ‘s’ command can be used thus:

s 3 6 9

Will send the values 3,6 and 9 to the SPI interface. The values are not sent until CR is pressed or in an automated system byte 13 is sent. In C this would be something like:

puts("s 3 6 9\r");

There must also be exactly ONE space between each number.

Retrieving information from the SPI interface is carried out using the ‘g-n’ command (get). The ‘n’ is the number of values to retrieve so

g-7
will return 7 values, the values are separated by commas.

Because the SPI standard is full duplex it is possible for the master to send out a value and receive a value at the SAME time, in which case the above commands would not work. This full duplex is achieved by simply entering a value or values. If a value is entered without a leading command then it will be sent to the interface and the value got back from the slave will be displayed.

9. Inspector Mode
See the command table below for how this works. It should be pointed out that this is primarily a master device and this mode has been provided for simple tasks. There are much better data and I2C analysers on the market.

10. Restore Defaults
It is possible to set some configuration values that render the device inoperable through the USB port. Setting the Baud rate to one for example.

To restore the factory information, i.e. reset the EEPROM contents to their default values carry out the following procedure:

1) Turn the device off.
2) There is a row of 5 holes on the edge of the device. The square pad is hole 1. Temporarily short out holes 3 and 4.
3) Turn the device back on.
4) Turn the device off
5) Remove the short.

The defaults will be restored

11. Firmware Upgrade
The firmware on this device, unlike the BV4221_V2 cannot be upgraded by the user.
12. I2C Commands

There is a simple command set that controls, reads and writes to the device and the external I2C devices.

A command is a single letter and is **case sensitive**.

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s</td>
<td>Start</td>
<td>This will send the start condition AND the default address which is the number shown on the default prompt.</td>
</tr>
<tr>
<td>s[-nn]</td>
<td>Start</td>
<td>This will send the start condition AND the address specified after the minus sign, these should be no space between the 's' '-' and address. Example to send a start condition and address 0xa4 (assuming in hex mode) s-a4</td>
</tr>
</tbody>
</table>
| r       | Restart| Send restart command with default address+1, if the default address (at the prompt) is say 0x42 then this command will send:  

```
S0000011A
```

The darker '1' is the read bit and the 'A' is the ACK from the slave device.  
NOTE: As from version 2.5 this will also send the address+1 if it has been specified with the 's' command, for example:  
0x42>s-a0 0 r g-1 p  
This will send o to the I2C address a0 and the r command will use the address a1 to read the device. |
| g       | Get  | Gets one byte from slave. A point to not here is that when receiving from the slave the master (this device) will ACK on each byte received. However it will NOT-ACK on the last byte requested to inform the slave that no more bytes will be requested. Some slaves are unaware of this and so this point does not matter, however others rely on it for correct operation. |
| g[-nn]  | Get  | Gets multiple bytes from slave, the number of bytes to retrieve up to a maximum of 255 is specified after the '-'. If more than 255 bytes are required then multiple 'g' command can be used. Bytes are separated by a comma thus "g-3" will give an output something like:  

```
01,02,03
```

Note that this is in text and so the actual bytes received would be (in decimal):  
48 49 44 48 50 44 48 51 |
| p       | Stop | Send stop condition |
| nn      | Byte | any numbers that do not have a command in them are sent to the slave device, so in the example s 27 p |
the '27' would be sent to the device as a number 27.

| x | Find | This will list the address all of the I2C slave devices on the bus separated by a comma. As an example if two devices were attached to the bus address 0xd0 and 0x42 then the output from this command would be:
|    |      | 42,d0
|    |      | If in hex mode.
|    |      | ** This was the ‘f’ command in version 2.1

| tn | Speed | This is the clock rate that is used for I2C when sending and receiving data. The default value is 100k but can be set anywhere between 32,000 and 2,600,000. Example to set the clock speed to 50k:
|    |      | t50000
|    |      | Value entered must be in DECIMAL regardless of mode.

| i | Inspect I2C data | There is no exit from this mode other than resetting the device. It will passively monitor all traffic on the bus and report the results back. It can operate up to 100k I2C bus speed but is limited by the input buffer size.
|    |      | Data is captured as an I2C slave device would, beginning with a start condition, address, data and then a stop condition. This information is buffered at high speed and is only reported when a stop condition is received. Special characters (all upper case) are used to indicate certain information:
|    |      | S  start
|    |      | P  stop
|    |      | A  address
|    |      | K  acknowledge (low from slave)
|    |      | N  not acknowledge (high from slave)
|    |      | As an example sending "s 55 r g-2 p" to a ByVac I2C device will result in that device outputting 1 and 2, this is shown in the inspector mode as:
|    |      | SA42K55KSA43K01K02NP
|    |      | Colours have been added to make the explanation more readable, green is the master and pink is the slave. As can be seen from the output start, address and 0x42 have been sent, this was then acknowledges 'K' by the slave. 55 is then sent and this is also acknowledged by the slave. Next is the restart condition which is start followed by the address + 1, i.e. 'SA43', this is also acknowledged by the slave. In response to 'g-2', the slave outputs 01, to which the master acknowledges and then 02. This time the master not-acknowledges to indicate that no more bytes will be requested. The final stop condition is sent by the master which will release the bus.

| A | Change Address | Changes the default I2C address, for example if in hex mode:
|    |      | Ad0
Will change the default I2C address to 0xd0 and this will be reflected at the prompt

### Table 3 I2C Command Set

#### 13. SPI Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>System Command Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>l1</td>
<td>Low</td>
<td>(lower case L) sets chip select pin to low.</td>
</tr>
<tr>
<td>h1</td>
<td>High</td>
<td>Sets the chip select pin to high.</td>
</tr>
<tr>
<td>tn</td>
<td>Speed</td>
<td>Sets the SPI data speed for transfer. This is a fixed option of speeds as follows:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 100k</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 75k</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 30k</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 25k</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The above speeds are approximate.</td>
</tr>
<tr>
<td>nn</td>
<td>Data Length</td>
<td>Sets the data length form 1 to 16 (default is 8). This value will determine how many bits are transferred on each request. To set the bit length to 13:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>n13</td>
</tr>
<tr>
<td>p</td>
<td>MISO</td>
<td>Gets the value on the MISO (Master in Slave out) pin. This is sometimes used by slave devices to indicate an acknowledge.</td>
</tr>
<tr>
<td>s</td>
<td>Send</td>
<td>Send one or more values to the MOSI pin, values can range from 0 to 0xffff and will be sent according to the length set with the ’n’ command. Values must be separated by a SINGLE space. Assuming an 8 bit length, to send 3,0,6 the following would be required:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>s 3 0 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>The values will be stored in a buffer and sent when the end of line character (default 13 [CR]) is sent. This allows for mistakes to be corrected when used in conjunction with a terminal (BV-COM).</td>
</tr>
<tr>
<td>g-n</td>
<td>Get values</td>
<td>Gets a value/s from the slave, the values will be determined by the data length. If in hex mode and the data length is less then 9 the output will be in byte format occupying two digits thus 00. If the data length is greater then 8 then the data will be in word format occupying 4 digits thus 0000. In decimal mode the output is as long as it needs to be. The values are separated by commas. As an example this would be a typical output:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02,21,a4,5b</td>
</tr>
<tr>
<td>mn</td>
<td>Mode</td>
<td>SPI can have any one of 4 standard modes, the default is 0. See text for more information.</td>
</tr>
<tr>
<td>&lt;&gt;</td>
<td>Value</td>
<td>Any number value that is not a command will be sent to the SPI interface and a number will be presented that has been returned from</td>
</tr>
</tbody>
</table>
14. System Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Name</th>
<th>System Command Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>H</td>
<td>Hex</td>
<td>Set Hex mode</td>
</tr>
<tr>
<td>D</td>
<td>Decimal</td>
<td>Set Decimal mode</td>
</tr>
<tr>
<td>P1[0]</td>
<td>Prompt on</td>
<td>The prompt can be turned on or off, it is on by default. This may be useful in automatic systems where it may get in the way. To turn the prompt on specify P1 (P one), anything else e.g. P0 (P zero) will turn the prompt off.</td>
</tr>
<tr>
<td>Kn</td>
<td>ACK</td>
<td>When Prompt is on this will have no effect, but when prompt is switched off a character is sent by the device to indicate that a command or set of commands have been completed. This can be used by the host to send commands only when the device is ready. The default character sent is '*' (0x2a). To set another character for example CR, send the ASCII code of that character following the 'K':</td>
</tr>
<tr>
<td>E</td>
<td>End of line</td>
<td>The end of line by default is #13 (CR), this in fact marks the end of the packet. This command will change that to another value. So for example this default sequence:</td>
</tr>
<tr>
<td>V</td>
<td>Show firmware version</td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Baud rate</td>
<td>Sets baud rate, this must be in decimal regardless of mode. The default is 0 (zero) which is the automatic Baud rate detect. If this is set to any other value that rate will be permanently set. This will now be the Baud rate at start up so be careful when using this command. If a Baud rate has been set that is unreachable this will render the device unusable and a hardware factory reset must be performed. See text on how to do this.</td>
</tr>
</tbody>
</table>

Example: setting Baud rate to 9600
### B9600

*Example setting Auto Baud rate*

**B0**

*NOTE The device may need resetting after this command.*

<table>
<thead>
<tr>
<th>R</th>
<th>Reset</th>
<th>Resets, just as switch on.</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>I2C mode</td>
<td>Sets the I2C mode commands will now respond to this main command table and the I2C command table.</td>
</tr>
<tr>
<td>S</td>
<td>SPI mode</td>
<td>Sets the SPI mode, commands will respond to this table and the SPI table</td>
</tr>
<tr>
<td>F</td>
<td>Fix</td>
<td>Writes current value semi-permanently to EEPROM</td>
</tr>
<tr>
<td>Ln</td>
<td>Delay</td>
<td>Delay operation for n number of milliseconds 1-255</td>
</tr>
</tbody>
</table>
| N  | Input CS  | Inputs a value from the CS lies as a single byte. The CS to byte relationship is the lower 3 bits:

<table>
<thead>
<tr>
<th>Bit 7</th>
<th>Bit 6</th>
<th>Bit 5</th>
<th>Bit 4</th>
<th>Bit 3</th>
<th>Bit 2</th>
<th>Bit 1</th>
<th>Bit 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS3</td>
<td>CS2</td>
<td>CS1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As an example if CS2 was high and the other CS lines were low then the output would be 2, if all three CS lines were high then the output would be 7 |

| O  | Set CS     | This will set the CS lines to either input or output. At reset the CS lines are now set to I/P, if SPI mode is selected by using the ‘S’ command then all three lines will be switched to output. To set the CS lines to either i/p or o/p a byte is sent that has the same relationship as the ‘N’ command. A 1 will set the CS line to be an i/p and a 0 to be an output. |

As an example if CS2 is input and the other CS lines are output then O5 would do this. To set all lines to be an o/p then O0 and all lines to be an i/p is O7 |

### 15. Examples

#### 15.1. Using a 24LC256 EEPROM

Write 1 to 5 to EEPROM address 0. The EEPROM has a device address of 0xA0

```
H    (set hex mode)
Aa0  (set device address)
s 0 0 1 2 3 4 5 p (write 1-5)
```
Read from those locations
\[ s \ 0 \ 0 \ r \ g-2 \ p \]
In the above read operation the EEPROM address counter has been reset back to 0000 and a restart command issued to read the slave. g-2 reads the first 2 bytes which will return 1 and 2.
\[ s-a1 \ g-2 \ p \]
This next operation sets the address to read (odd number) and reads the next two bytes that return 3 & 4.

15.2. Using BV4218 LCD & Keypad Board
Assuming the default address of 0x42 is used:
\[ s-42 \ 1 \ 1 \ p \]
This will clear the display
\[ s \ 2 \ 41 \ 42 \ 43 \ p \ (\text{no need to set address again}) \]
This writes ABC to the display
\[ s \ 90 \ 28 \ r \ g-5 \ p \]
This gets the first 5 bytes of the sign on message

16. Error Codes
The following error codes may be seen:
1. End of input buffer reached
2. Unknown command (sometimes displays as 3)
3. Number expected
4. I2C bus not free on master start condition, caused by slave not releasing bus.

There is also the LED indicators for the I2C SDA and SCL lines. When the bus is free these should both be high, illuminated. The master will release the bus on issuing a stop command ‘p’. If both lights are not on after this command then one or more slave devices are holding the bus. Sometimes issuing a start ‘s’ and then a stop ‘p’ can clear a slave device.

17. Control by Software
The BV4221 can be controlled by software hosted on a PC, this will enable simple hardware to perform complex applications.
The website [www.pin1.org](http://www.pin1.org) contains some example code written in Just Basic (JB). This language was chosen because it is extremely simple, has a good serial interface and is FREE.

Other languages of course can be used provided they can talk to the COMM port. Here are some hint’s and tips that will be needed if a programming interface is used.

### 17.1. End of Line

The serial communication works by receiving any and all characters up to and including the CR (Carriage Return 13) OR LF (Line Feed 10). When a CR or LF is received the whole line is processed and the instructions within that line are passed to the I2C bus.

It is important that only CR is sent and not a combination of CRLF or LFCR as this will slow down the interface and delays may need to be added.

This is often carried out in languages using an escape character such as:

```java
Print( "some commands \r" );
```

The \r or whatever it may be tells the output only to append ASCII 13, i.e. CR

In JB this is handled explicitly by a print routine that suppressed the normal CRLF behaviour and replaces it with a CR.

### 17.2. Waiting

The prompt `0x42>` will only appear once all of the commands have been processed so it is important to wait for this before sending the next command. The examples given in JB wait the ‘>` character.

### 18. Inspector Mode

<table>
<thead>
<tr>
<th>Command</th>
<th>Bus Debug</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Inspect I2C data interactive</td>
</tr>
<tr>
<td>i</td>
<td>Inspect I2C data buffered</td>
</tr>
</tbody>
</table>

The BV4221 is also capable of ‘spying’ on the I2C bus and displaying what it sees. Because of the limitation of the display, the maximum speed is 50k but this is useful enough for debugging purposes.

There are two options; the first option will display anything on the I2c bus immediately and the second option will buffer any received data until a stop condition is received whereby it will display what has been captured.

This second option allows faster capturing as the device does not have to display each event.

Both modes, monitor the I2C bus and report on the results. Pressing any key on the console will break out of the inspector mode.

When displaying the results the following key is used:
S  Start condition
P  Stop condition
A  ACK
N  NACK

To give an example, writing values 1, 2 and 3 to the beginning of a serial EEPROM would be this command:

s 0 0 1 2 3 p
(The address is set to 0xA0)
The inspector would display:
SA0A00A00A00A1A0AP

Note, this command would need to be sent by another I2C master device for the inspector to see it. From the output it can be seen that the sequence begins with the Start condition (S) followed by the address (A0) followed by and ACK (A), etc. up until the stop command (P)

Reading back from the EEPROM:

s 0 0 r g-2 p
Produces this from the inspector:
SA0A00A00ASA1A01A02NP

There are some things to note about this. The ‘r’ command produces this SA1A, highlighted in bold above. The restart is S followed by the address plus 1 (A1) and the last A is the acknowledge from the slave. Note also that the last byte received is followed by a NACK prior to the stop command.

18.1. Limitations

I2C Analyser

The inspector mode will not work for a busy I2C, it is not intended as an I2C analyser and so don’t expect to be able to connect it to a fully operational system and inspect packet after packet at high speed.

The inspector mode is intended for simple debugging and even learning about how I2C works. It is extremely useful for getting a system to work particularly with unfamiliar devices.

Buffer

The buffer when used in the ‘I’ mode is limited to about 90 bytes. There is no warning or checking for overflow. If more than 90 bytes are received before a valid stop condition than this is likely to crash the BV4221 so that it will need restarting.