BL233B

RS232 – I2C/SPI/1Wire Adaptor & Controller

Features
• Versatile Serial Bus Interface
• Four separate I2C busses
• SPI
• Dallas 1 Wire
• SCL Stretch to work with software & microprocessor slaves
• Interrupt input
• adjustable I2C speed
• ASCII protocol for ease of use
• Automatic I2C Deadlock Recovery
• Spare I/O pins for user control functions
• Hi Speed RS232: 1200bd - 921k
• Fully buffered RS232
• Compact 18 pin package
• Low power
• Low EMC
• Sleep
• Watchdog function detects and actions host computer failure
• 3-5V
• Cross-Platform

Applications
• Evaluation Boards for I2C chips
• Rapid Prototyping & PnP design
• PC based instrumentation and control
• ATE for I2C based equipment
• Isolated I/O
• Cheap and Easy Data logging
• PC and Network Watchdogs
• Handheld computer / calculator Analog/Digital I/O
• RF Systems with EMI constraints
• Education
• RS232 Parallel port chip
• Evaluation of I2C and SPI chips

Programmable
EEProm stores commands and settings
• Power On Reset actions
• Interrupt actions
• Watchdog timeout actions
• Macro’s
• Autonomous actions
• Baud Rate (1200bd-921k)
• Settings

1 Description
BL233 is a simple and effective way to use I2C devices from any computer and OS. Fully built RS232/USB adaptors are available. No DLL’s or special libraries are needed to use it.

Figure 1: BL232/3 Pinout (DIP 18, SO-18)
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<table>
<thead>
<tr>
<th>Name</th>
<th>DIP Pin #</th>
<th>SSOP Pin #</th>
<th>I/O/P Type</th>
<th>Buffer Type</th>
<th>User Pin</th>
<th>Description</th>
<th>Bit #</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCL1</td>
<td>17</td>
<td>19</td>
<td>I/oc (^1)</td>
<td>ST (^2)</td>
<td>I/0</td>
<td>I2C Bus #1</td>
<td>P0</td>
</tr>
<tr>
<td>SDA1</td>
<td>18</td>
<td>20</td>
<td>I/oc</td>
<td>ST</td>
<td>I/0</td>
<td>I2C Bus #1, 1 Wire</td>
<td>P1</td>
</tr>
<tr>
<td>SCL2</td>
<td>1</td>
<td>1</td>
<td>I/oc</td>
<td>ST</td>
<td>I/0</td>
<td>I2C Bus #2</td>
<td>P2</td>
</tr>
<tr>
<td>SDA2</td>
<td>2</td>
<td>2</td>
<td>I/oc</td>
<td>ST</td>
<td>I/0</td>
<td>I2C Bus #2</td>
<td>P3</td>
</tr>
<tr>
<td>SCL4</td>
<td>3</td>
<td>3</td>
<td>In</td>
<td>ST</td>
<td>I/oc</td>
<td>I2C#4, SPI#2 CS pin, 1Wire</td>
<td>P4</td>
</tr>
<tr>
<td>Reset</td>
<td>4</td>
<td>4</td>
<td>In</td>
<td>ST</td>
<td>In</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vss</td>
<td>5</td>
<td>5, 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Int</td>
<td>6</td>
<td>7</td>
<td>In</td>
<td>TTL</td>
<td>I/0</td>
<td>0=interrupt</td>
<td></td>
</tr>
<tr>
<td>RXD</td>
<td>7</td>
<td>8</td>
<td>In</td>
<td>ST</td>
<td>--</td>
<td>RS232 data IN, Connect to PC TXD</td>
<td></td>
</tr>
<tr>
<td>TXD</td>
<td>8</td>
<td>9</td>
<td>Out</td>
<td>--</td>
<td></td>
<td>RS232 data Out, Connect to PC RXD</td>
<td></td>
</tr>
<tr>
<td>CTS</td>
<td>9</td>
<td>10</td>
<td>Out</td>
<td>I/0</td>
<td></td>
<td>Connect to PC CTS, Tells PC to send</td>
<td></td>
</tr>
<tr>
<td>RTS</td>
<td>10</td>
<td>11</td>
<td>IN</td>
<td>TTL</td>
<td>I/0</td>
<td>Connect to PC RTS, PC controls me.</td>
<td></td>
</tr>
<tr>
<td>SDA4</td>
<td>11</td>
<td>12</td>
<td>I/O</td>
<td>TTL</td>
<td>I/0</td>
<td>I2C#4, SPI#3 CS pin, 1Wire</td>
<td>P5</td>
</tr>
<tr>
<td>SCL3</td>
<td>12</td>
<td>13</td>
<td>TTL</td>
<td>I/0</td>
<td></td>
<td>I2C Bus #3</td>
<td>P6</td>
</tr>
<tr>
<td>SDA3</td>
<td>13</td>
<td>14</td>
<td>TTL</td>
<td>I/0</td>
<td></td>
<td>I2C Bus #3, 1 Wire</td>
<td>P7</td>
</tr>
<tr>
<td>VDD</td>
<td>14</td>
<td>15, 16</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>X2 Out</td>
<td>15</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td>Crystal / Oscillator Out</td>
<td></td>
</tr>
<tr>
<td>X1 In</td>
<td>16</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td>Crystal / Oscillator In (14.7456)</td>
<td></td>
</tr>
</tbody>
</table>

Unused pins should be pulled up.  
See also 12.4.1 Special Pins mode.

## 3 I2C Busses

The BL233 supports up to 4 physical 2 wire I2C Busses. (1-4)  
Two operate with Schmitt-CMOS levels, and 2 with TTL levels.  
Only one bus can be active at one time. The bus will be put into Stop (P) state before selecting the new bus.  
Bus numbers above 4 are logical busses, ie they map to the same pins as another bus, or work differently:  
- Full Split Bus, Separate in and out pins for both SDA and SCL  
- Half split, Separate SDA IN pin  
- FAST (400kHz) timing busses

\(^1\) Open Collector drive when used for I2C bus
\(^2\) Schmitt Trigger
• 1-Wire busses
SPI works on I2C busses, by setting the SPI mode. All busses operate in an open collector fashion, and require external pullups.

3.1 Threshold Levels and Supply Voltage
ST/CMOS pins must be used with buses operating from the same voltage as the BL233. I.e if the BL233 is operating from 5V, the I2C bus must run from 5V. ST/CMOS pins have best noise immunity, and are the first choice, especially where cable lengths are longer. Bus#1,2 are ST/CMOS

TTL pins have low thresholds. They will work when the I2C bus is at a lower voltage than the BL233. Even if the I2C voltage is 1.8V, and BL233 is operating from 5V, the TTL pins will work. Bus#3 is TTL.
In the I2C-2-PC adaptor Bus#3 has a diode clamp to hold the pullup voltages down to the VDD voltage on the I2C connector so it is easy to use with any low voltage device.

3.2 Bit Timing
Timing complies with the specs for standard 100kHz I2C. To slow the bus you may load another value into the I2C timing byte with the J command.
see 6.1: Setting Control Register and Bus Timing

3.3 SCL Stretch
SCL Stretch is supported. It is implemented on a bit-by-bit basis. It is tested at the start of a cycle, or S or P states.
Why test at the Start when the slave asserts stretch at the end of a cycle? The stretch is asserted by the slave after the ACK, however it does not impact the master until it attempts to begin the next byte/S/P. By testing at the beginning of the next byte, most SCL stretches will have no affect on throughput.
SCL Stretch should be asserted for <10ms. Clock stretch will timeout after approx. 2^{18}/fXtal secs. (17ms @ 14.7MHz). A clock stretch timeout is flagged in the status register.

3.4 Four Wire Bus
It is significantly easier to isolate a bus when the transmit and receive are split. A 4 wire logical bus can be used where galvanic isolation is required.
For most applications where SCL stretch is not used, 2 isolators are needed from the BL233, and only a single return SDA isolator. In this case a half-split bus can be used.
You can use a single IL716 magnetic coupler from NVE3.
Note that it is often easier to isolate the RS232 bus. Our I2C2PC adaptor is available in an isolated version.

3 http://www.nve.com/
3.5 **Fast Mode**
Busses can also be operated with Fast Mode (400kHz) timing. This improves throughput somewhat when high baud rates are used.

3.6 **Multimaster Arbitration**
There is no support for multimaster. BL233 assumes it is the only master on the bus. Where multiple masters are desired on a bus, for example in a ATE set, I/O pins can be used to handshake between masters, or to reset/disble the other master when the BL233 wants the bus.

\[\text{4 The pulse timing is designed to comply with the Philips requirements for Fast Mode. The actual clock frequency is about 200kHz at 14.76MHz fXtal.}\]
### 4 Table 2: Command Character List

<table>
<thead>
<tr>
<th>Char</th>
<th>Command</th>
<th>Chars to Follow</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–9 A–F</td>
<td>Hex</td>
<td>1–∞</td>
<td>lower case a–f are NOT hex</td>
</tr>
<tr>
<td>:</td>
<td>PauseUntilEOL</td>
<td></td>
<td>Pause execution until EOL char received. (except in EE, see below)</td>
</tr>
<tr>
<td>;</td>
<td>ForceReturnToRS232</td>
<td></td>
<td>Execution unconditionally returns to RS232 buffer if in EE</td>
</tr>
<tr>
<td>;</td>
<td>ReturnToRS232IfChars</td>
<td></td>
<td>Execution returns to RS232 buffer if there are chars in buffer, otherwise continues in EE</td>
</tr>
<tr>
<td>&lt;</td>
<td>Return</td>
<td>0</td>
<td>Execution returns from a macro, either to calling macro or RS232 buffer</td>
</tr>
<tr>
<td>=</td>
<td>unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>&gt;</td>
<td>Jump to EE</td>
<td>2</td>
<td>Execution jumps to macro in EE</td>
</tr>
<tr>
<td>?</td>
<td>Query Status</td>
<td>0</td>
<td>returns status register</td>
</tr>
<tr>
<td>@</td>
<td>unused</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G</td>
<td>Set Bus Number</td>
<td>N 1–F</td>
<td>Sets the I2C Bus to use. Will execute STOP (P) before changing bus.</td>
</tr>
<tr>
<td>H</td>
<td>Hi-speed start</td>
<td></td>
<td>Future Use for HS mode</td>
</tr>
<tr>
<td>I</td>
<td>Check Interrupt</td>
<td>1</td>
<td>Checks Int pin, and execute Int macro regardless of fInterruptEnable</td>
</tr>
<tr>
<td>J</td>
<td>Write Control Flags &amp; Timing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K</td>
<td>Delay NNNN ms</td>
<td>Lnnnn 4</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>Set Message Number</td>
<td>Mnn 0,2</td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>Nack</td>
<td></td>
<td>send nack during special reads</td>
</tr>
<tr>
<td>O</td>
<td>Output Direct to Pins</td>
<td>1–∞</td>
<td>write direct to pins and tri-state registers</td>
</tr>
<tr>
<td>P</td>
<td>I2C Stop</td>
<td>P 0</td>
<td></td>
</tr>
<tr>
<td>Q</td>
<td>Query Direct from Pins</td>
<td>Q 0</td>
<td>Reads pins directly</td>
</tr>
<tr>
<td>R</td>
<td>Read nn bytes</td>
<td>Rnn 2</td>
<td>Reads NN bytes from previous address (I2C) or SPI, 1Wire</td>
</tr>
<tr>
<td>S</td>
<td>I2C Start</td>
<td>S 0–∞</td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>Type Char</td>
<td>Tnn… 2–∞</td>
<td>Types data back</td>
</tr>
<tr>
<td>U</td>
<td>Dump EEPROM</td>
<td>U 0</td>
<td>Dumps whole EEPROM</td>
</tr>
<tr>
<td>V</td>
<td>Write EEPROM</td>
<td>Vaadd…</td>
<td>Write eeprom from address aa</td>
</tr>
<tr>
<td>W</td>
<td>Write</td>
<td>Wdd…</td>
<td>Writes bytes to previous address (I2C) or SPI</td>
</tr>
<tr>
<td>X</td>
<td>Software Reset</td>
<td>5A</td>
<td>&quot;X5A&quot; forces a power on reset</td>
</tr>
<tr>
<td>Y</td>
<td>SPI Mode</td>
<td>n</td>
<td>Set SPI Mode. N sets bits to send for next write to do short writes.</td>
</tr>
<tr>
<td>Z</td>
<td>sleep</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Char | Command | Chars to Follow
---|---|---
. | (fullstop) | echo EOL back for formatting
, | (comma) | echo comma back for formatting
 | (space) ignored | 0x80 0xFF Chars>=0x80 are used as ASCII
Chars>=0x80 are used as ASCII | Special mode, enabled via fSerial

5 Command Format

The BL233 uses a simple printable ASCII format. Hex characters are used for all data and I2C addresses. Other characters are used as single char commands. Unrecognised chars are generally ignored.

Chars are generally processed and acted on immediately.

The basic form follows that shown in the Philips I2C documentation.

I2C Addresses: Our convention is to write addresses as 8 bit numbers including the R/W bit position. So an EEPROM has a base address of 0xA0

5.1 A simple I2C Transaction

Consider writing 0xD7 to a Philips PCF8574 8 bit Port. The base address is 0x40.

Send:
S 40 80 81 80 81 P

[I2C Start][Address:0x40][Data:0xD7][I2C Stop]

The command S sends an I2C Start. P is an I2C Stop, just like the Philips documents.

To send a string of 80/81/80….. to the port:
S 40 80 81 S 82 S83 P

Repeated Start:
S 40 80 81 S 82 S83 P

5.2 Stop

P returns the I2C bus to the idle state. You should leave the bus stopped when it is idle. Interrupts and other automatic actions need the bus to be stopped, so they don't split an indivisible operation.

When an I2C bus STOP fails because SDA remains low, BL233B now sends up to 8 extra SCL pulses to try and clear it automatically. See the I2C Deadlock section to understand this.

5.3 Reading I2C

The adaptor looks at bit 0 (R/W bit) of the address byte. If 1, this is a read.

To read, set bit 0 of the address eg: read 2 successive bytes from address 0x40

---

5 Using printable ASCII is easy to understand and debug, and is easily passed through the Internet to a remote BL233.

6 Only upper case A-F are considered hex. Lower case a-f will be ignored or recognised as commands

7 Spaces are always ignored. You may freely use them to make strings more readable (if slower). You can use CR and/or LF if you wish.

8 Spaces and commas will be ignored, and can be used for clarity (but will slow down comms)
S4102
[I2C start][Address:0x40 R/W=Read][Number Bytes to read: 02 (0x02)]
The adaptor replies with 0x83 both times:
8383[eol]9

Repeated Start:
S407D S4101P
7D[eol]
[start][write 0x7D][repeated start][read 1 byte][stop]  [adaptor returns 1 byte])

5.3.1 Reading an indeterminate number of bytes: Pascal Strings
Due to the way the I2C bus works, (master controls reads), the master has to know
how many bytes to read. If the device is returning an indeterminate number, eg a
string, then we have a problem.
The BL233 has support for reading pascal style strings. If the
NumberOfBytes is 0,
then it will take the first byte read from the I2C slave, to be the string length.
eg an I2C slave (0x40) has the pascal string "Hi", ie 0x 02 48 49
S4100
4849[eol]

5.4 10 Bit Addresses
Carefully study the Philips notes on 10 bit addressing. In short: you write 2 address
bytes, so any read is done by a write(2 address bytes), then a read, with only the first
address byte.
The R and W commands are particularly useful with 10 bit addresses to reduce traffic.

5.5 R and W: Fast Read/Write Commands
Where you want to read or write to the previous address use R and W10. eg instead of
S4083 S4101 S407D P S407E S4101 P
Using R and W to read and write the previous addresses is much shorter.
S4083 R01 W7D W7E R01 P

10 Bit addresses will be correctly handled.

5.6 Selecting the I2C Bus
G selects the I2C Bus. If the bus is not in the stop (P) state, then the adaptor will
execute a P before changing the bus.
Busses 1-4 are separate busses. Busses > 4 use the same pins in different ways. It is
important to write your code to allow bus numbers to be easily changed to allow for
future BL23X chips.
S4083 G2 S4084 G1
[Write 0x83 to PCF8574 on Bus1][Select Bus 2][Send 84 to another 8574 on
Bus2][return to bus 1]

9 [EOL] is the End of Line char. It defaults to LF (0x0A).
10 R & W are also used for SPI operations
Multiple I2C Busses allows you to have more of one type of chip than sub addressing allows. (eg 24 PCF8574's).

Table 3: I2C Bus Pin Functions

<table>
<thead>
<tr>
<th>Bus #</th>
<th>SDA</th>
<th>SCL</th>
<th>SDA In</th>
<th>SDA Out</th>
<th>SCL In</th>
<th>SCL Out</th>
<th>CS</th>
<th>Fast</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>18</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bus 1 Standard I2C</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>1</td>
<td></td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td>Bus 2 Standard I2C</td>
</tr>
<tr>
<td>3</td>
<td>13</td>
<td>12</td>
<td></td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td>Bus 3 Standard I2C</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bus 4 Standard I2C</td>
</tr>
<tr>
<td>5</td>
<td>18</td>
<td>17</td>
<td></td>
<td>#1</td>
<td></td>
<td></td>
<td></td>
<td>Bus 1 Fast I2C</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>#2</td>
<td></td>
<td></td>
<td></td>
<td>Bus 2 Fast I2C</td>
</tr>
<tr>
<td>7</td>
<td>13</td>
<td>12</td>
<td></td>
<td>11</td>
<td>#3</td>
<td></td>
<td></td>
<td>Bus 3 Fast I2C</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>13</td>
<td>1</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td>Full split, Bus2 is inputs, Bus 3 outputs</td>
</tr>
<tr>
<td>9</td>
<td>1</td>
<td>3</td>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bus 2 Half Split</td>
</tr>
<tr>
<td>A</td>
<td>12</td>
<td>11</td>
<td>13</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Bus 3 Half Split</td>
</tr>
<tr>
<td>B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>18</td>
<td>17</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1Wire #1</td>
</tr>
<tr>
<td>D</td>
<td>3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1Wire #2</td>
</tr>
<tr>
<td>E</td>
<td>13</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1Wire #3</td>
</tr>
<tr>
<td>F</td>
<td>11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>1Wire #4</td>
</tr>
</tbody>
</table>

Some bus numbers use some or all of the same pins as another bus.

5.7 Delaying
To output a pulse we can use Delay (L). Delay is up to 65535 milliseconds.\[S4001 \text{ L0400 W00} \]
[Set bit0 of PCF8574 HI][Delay 0x400ms ie ~1 sec][Set bit 0 LO]

5.8 Pause Command for Timing Critical Sequences
'.' (colon) pauses execution until an EOL char (LF) is received. Chars after the '.' are stored in the buffer, but not processed until an EOL char is received. This ensures that the sequence of operations between '.' and EOL will always take the same time, irrespective of baud rate or undefined computer delays.
\[:S4001 \text{ L0001 W00 } [\text{eol}] \]
[pulse bit0 high for 1ms]
(hint: using ";" can make it easier to watch data sequences on an oscilloscope)
Obviously the string between '.' and EOL must fit in the RX buffer.

An alternative for timing critical sequences is to put them in the EEPROM as a macro.

5.9 I2C Acknowledge
Read the Philips I2C documentation closely.
At the end of each byte transfer there is an acknowledge.

\[\text{Timer tick rate can be changed in EEPROM}\]
5.9.1 Writing
When writing the slave generates ACK. (pulls the bus LOW)
If the slave does not ack, then either
• It is not present
• It is not ready or prepared to accept any more data

Most hardware designs and hardware type I2C slaves are deterministic.
• The device is always present if it was present once.
• Most devices always accept the number of bytes you will try to send

For this reason the default is to ignore nack. You can check the result of the last writes by QueryStatus (?). This is an easy way to check the bus for I2C devices at power on. Nack is cleared at each START. Note that "?" can be put between data bytes.

Two fControl flags offer more sophisticated nack handling

<table>
<thead>
<tr>
<th>fControl</th>
<th>Bit</th>
<th>Rst</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3</td>
<td>1</td>
<td>WrIgnoreNack (default)</td>
<td>makes I2C write routines ignore nack. The interface will continue to write bytes to the bus even after a nack. Writes &quot;K/N&quot; back to host</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0</td>
<td>RdBlockAck</td>
<td>nack won't be sent when last byte is read</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>0</td>
<td>AckWrites</td>
<td>writes K/N as each byte written to I2C is/not acknowledged by the slave &quot;K&quot; nack'd OK &quot;N&quot; failed to nack Useful for debugging. Clears Nack at each byte</td>
</tr>
</tbody>
</table>

5.9.2 Reading
When reading from a slave the nack is generated by the master (BL233) as each byte is received.
The I2C Bus requires that after receiving the last byte a master doesn't nack. This signals end-of-data to the slave.
The BL233 handles this automatically.

However you might wish to read a large number of bytes from a slave (eg >255), or read as a series of shorter blocks, without signalling end-of-data to the slave.
In this case you can set the flag fControlReadBlockAck. In this case all reads will be ack'd, and you must take care to nack the last read yourself with an N command before the final read. Note that you can read multiple blocks by sending a series of byte counts.

"N" makes the last read NOT ack, thus signalling the end to the slave.
You \textit{must} use the N command. Otherwise it may be impossible to send a STOP. This will happen if the first bit of the next byte is 0. In this case the slave will be asserting SDA=0, and the master will be unable to send stop.

Note that the BL233B's ForceStop mode will send extra clock pulses to force a stop onto the bus regardless. However this is slow, and is doing extra operations to the slave (depending on the data).

### 6 Status and Control Registers

#### fControl (write)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Default</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>0</td>
<td>SuppressEOL</td>
<td>suppress EOL following data reads</td>
</tr>
<tr>
<td>6</td>
<td>0</td>
<td>EmitWriteResult</td>
<td>returns data read as byte written (see SPI)</td>
</tr>
<tr>
<td>5</td>
<td>0</td>
<td>RxWatchdogEnable</td>
<td>enables the watchdog on rx chars</td>
</tr>
<tr>
<td>4</td>
<td>0</td>
<td>InterruptEnable</td>
<td>enables interrupt response</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>WrIgnoreNack</td>
<td>makes I2C write routines ignore nack</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>RdBlockAck</td>
<td>nack won't be sent when last byte is read</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>ShowAck</td>
<td>returns &quot;K&quot; or &quot;N&quot; as each byte written to I2C is/not acknowledged by the slave</td>
</tr>
<tr>
<td>0</td>
<td>0</td>
<td>MessageNumsEnabled</td>
<td>enables return of message numbers</td>
</tr>
</tbody>
</table>

#### fStatus (read)

<table>
<thead>
<tr>
<th>Bit</th>
<th>Default</th>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td></td>
<td>1WirePresence</td>
<td>if a presence pulse exists during reset</td>
</tr>
<tr>
<td>5</td>
<td></td>
<td>1WireInterrupt</td>
<td>A device signals INT during reset pulse</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>Int</td>
<td>Current state of Interrupt pin (0=active int)</td>
</tr>
<tr>
<td>3</td>
<td>*</td>
<td>TimerTimedOut</td>
<td>Either RX or TX fifo overflowed</td>
</tr>
<tr>
<td>2</td>
<td>*</td>
<td>FifoOverflow</td>
<td>I2C timed out waiting for SCL to go Hi</td>
</tr>
<tr>
<td>1</td>
<td>*</td>
<td>ClkStretchTimeout</td>
<td>result of last I2C Nack</td>
</tr>
<tr>
<td>0</td>
<td></td>
<td>Nack</td>
<td></td>
</tr>
</tbody>
</table>

#### 6.1 Setting Control Register and Bus Timing

To set the control register only:

\textbf{J} [control register]

To change the I2C Bus timing. 0 is fastest, 255 is very slow.

\textbf{J} [control register] \textbf{[I2C Timing]}

\textbf{eg} Write only fControl to enable interrupts (and WriteIgnoreNack)

\textbf{J14}

\textbf{eg} To Enable Ints \textit{and set I2C timing to 15}

\textbf{J140F}

* Cleared by reading status register
6.1.1 Bus Timing Value
Bit/Bus timing is set by the J command. The Timing value is 0 – 0xFF. Experiment to see what the timing is.
Different bus modes (eg normal, fast, 1-wire etc) have different bit timing for the same value. The timing is also non linear at small values eg 0,1,2 can be quite different.
If you use different timing for different buses, then you have to change it when you change bus#, as the timing value is global to all buses.

6.2 Querying Status Register
? returns the status register. This is most commonly used to
• check NACK to see if the last write was acknowledged by the slave.
• check state of the interrupt pin (0 is INT)
• check flags after a 1Wire reset

"?" does not interfere with the command currently being executed, so you can put it in the middle of a series of bytes being written, or between reads.

6.3 Interrupt Pin
• You can check the interrupt pin by reading the status register with ? at any time
• I command checks the interrupt pin, and executes interrupt macro in EEPROM, regardless of the state of the fInterruptEnable. The address of the interrupt macro is set in the IRQ1Vector in EEPROM.
• If fInterruptEnable is set, then interrupt pin is checked at each Stop (P) command, and the interrupt macro executed if it is low.

The default interrupt routine just types "i" back.
To enable interrupts set the InterruptEnable bit of fControl register eg.
J18  [enable interrupts]
J08  [disable interrupts]

If you want to wait for interrupts, then a simple macro in eeprom will loop waiting for interrupts.
I;>60
(start is at location 60)[Check Ints][return if the PC sends a char][jump to 10 (start)]
Change the interrupt macro to be
T69:
[type "I"][leave EEPROM]

Then to run the "wait for interrupt" macro
>60
Now when INT goes low, a single "i" is typed. (with the the original macro "T69<" it returns, and prints "i" repeatedly while INT is low)

The Interrupt macro, and the InterruptVector are in EEPROM. See 11 for more details.

6.4 **Return a Char**

T types any chars back to the PC. It is very useful for formatting and synchronising data.

```
S407D T563D R01
V=7D[eol]
```

- set 8574 to 0x7D
- [Type "V=" back to PC][reads 8574: 0x7D]
- make return data more readable or parseable
- you don't have to wait for a specific reply

(see also: EOL, Separator Chars, and Data Formatting, 12.8below)

The start-up welcome "Hi I2Cad VXXX" message works this way. Remember that the I2C adaptor is going to return upper-case hex chars, and a few special upper case chars in certain cases (eg N,K)

Type different chars or lower case chars back, then it is very easy to separate them out of the data stream.

7 **Message Numbers**

Message Numbers provide a way of dealing with latency. The message number is 8 bits

Without message numbers it can be difficult to pair up commands and returned data, especially when long latencies are involved. eg

```
S407D R01 L0100 R01
7D[eol]7D[eol]
```

If we turn on message numbers, and set the message number to 0x05

```
S407D M05 R01 R01 R01
057D[eol]067D[eol]077D[eol]
```

Now it is easy to pair each query to its reply.

Message numbers are 8 bits, autoincrement, and wrap around from 0xFF -> 0

Message numbers are enabled by `fControlMessageNumsEnabled`, or by the first occurrence of an M.

M without data will zero the message number.

```
S407D M05 R01 M R01 R01
057D[eol]007D[eol]017D[eol]
```

Another way to synchronise, is to use "T" to type specific chars back.
After sending M the only way to disable message numbers is by writing the control register.

8 Direct Pin I/O

The BL233 makes a great 8 bit I/O port for a PC! You can read and write 8 pins directly.

8.1 Reading Pins

'Q' queries the actual pin state. In the I2C-2-PC adaptor there are pull-up resistors on the pins so they idle high.

One use for Q is checking for bus faults and the deadlock condition, after an I2C Stop.

The INT pin can be read using the ? status command.

8.2 Writing Pins

The 'O' output command can be used to write to the output pins, and the data direction registers. The bit number of each pin is given in Table 1: BL233 Pinout Description.

Before you can use a pin as an output (or CS for SPI) you must set its tristate bit to 0.

You can write 1 or more bytes in this sequence:

O 0F 0E 5A
[write][Data=0x0F][tristate=0x0E][Data=5F]

Inputs have tristate register bits = '1'. Outputs have tristate bits=0.

Once you have set the tristate register you can simply write to the data register:

O 1F 0F FF

You have to take great care using direct pin I/O when you are also using serial busses, as the bus functions of the chip expect the registers to be set up a certain way.

All bus pins have DATA bits=0, TRIS bits=1.

If you are only using the two CS pins see below.

To restore the idle condition send

O 00 FF.

CS pins on the I2C-2-PC will idle high as they have pullups.

8.2.1 Pin Timing

Writes and reads to the pins are done with bits 0-4 changing first, and bits 3-7 ~1μs later.
9 SPI

8 bit bytes are written using SCL and SDA. Data is shifted out MSB first, (as is I2C). The bus must be in STOP before using SPI write. The SPI strobe or CS pin function is done using Direct I/O sec 8 above.
SPI Mode is entered by the "Y" command. SPI mode is exited by "Y0"

\[ P \ Y \ W \ 01 \ 02 \ 03 \]
[I2C Stop][SPI Mode] [write 0x01,0x02,0x03]

\[ P \ Y \ R \ 03 \]
[I2C Stop][SPI read 3 bytes]

\[ P \ Y \ W \ 01 \ 02 \ 03 \]
[I2C Stop][SPI write 0x01,0x02,0x03]

9.1 CS/Strobe Pins

These are driven by simple bit bashing using the direct I/O command "O" above. Don't forget that the direction/tristate byte must be set before writing data bytes. First initialise I2C2PC to use CS#2,3 as outputs. (only need to do this once)

\[ P \ O \ 30 \ CF \]
[I2C Stop] [Set Bus2,3 CS to outputs and high]
Then we can write to the port.
\[ O \ 00 \ Y \ W \ 03 \ 04 \ O \ 10 \]
[Set bit 4 (Bus#2 CS) LOW][SPI write 2 bytes (0x03,0x04)][Set bit 4 (Bus#2 CS) HI]

9.1.1 CS Pins and commands for I2C-2-PC

The I2C-2-PC uses Buses 2 & 3 for SPI transfers if the jumpers are changed to the CS position. This makes pin 5 of the connector CS.
Before using the CS pins you need to write 0 into the appropriate TRISTATE bits.

<table>
<thead>
<tr>
<th>Pin#</th>
<th>Bit #</th>
<th>TRIS Value</th>
<th>Initialise (CS=1)</th>
<th>CS=1</th>
<th>CS=0</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS on Bus #2 Only</td>
<td>3</td>
<td>4</td>
<td>EF</td>
<td>O 10 EF</td>
<td>O 10</td>
</tr>
<tr>
<td>CS on Bus #3 Only</td>
<td>11</td>
<td>5</td>
<td>DF</td>
<td>O 20 DF</td>
<td>O 20</td>
</tr>
<tr>
<td>CS on Bus #2 &amp; #3</td>
<td></td>
<td></td>
<td>CF</td>
<td>O 30 CF</td>
<td>O 30 O 00</td>
</tr>
</tbody>
</table>

So if you are using I2C2PC and want to use CS 2,3 then use these commands to initialise and control the CS pins.

<table>
<thead>
<tr>
<th>Command</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS2</td>
</tr>
<tr>
<td>Initialise CS pins</td>
</tr>
<tr>
<td>Change CS</td>
</tr>
<tr>
<td>Change CS</td>
</tr>
<tr>
<td>Change CS</td>
</tr>
<tr>
<td>Change CS</td>
</tr>
</tbody>
</table>
Note that any unused lines can operate as additional CS pins. This means unused SDA and SCL pins. For example Bus 2 might be used for SDA, SCL, CS1, while Bus 3 is used as CS2, CS3, CS4

9.2 The Data Pins SDA vs MOSI / MISO

I2C uses a common data pin for in and out (SDA). Many SPI chips have separate pins, often called MISO (master in, slave out) and MOSI (master out, slave in).

Even though there are separate in and out pins, many SPI devices have tri-state outputs on the MISO pin. These are only enabled during that part of the transfer when data is being read out of the slave. In this case, the MISO and MOSI pins can simply be connected together, and connected to the SDA pin of the BL233. (It is obvious that spi chips have tristate outputs, or else only a single slave could connect to the MISO line)

However some devices really do require separate pins. In this case you use the half-split bus. (command G9 or GA). This gives you separate SDA_In (MISO) and SDA_Out (MOSI) pins.

If you are using the I2C-2-PC then these are the split data pins that are possible:

<table>
<thead>
<tr>
<th>Bus#</th>
<th>Pin#</th>
<th>Levels</th>
<th>G8</th>
<th>G9</th>
<th>GA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bus 2</td>
<td>SDA</td>
<td>1</td>
<td>SDA Out MISO</td>
<td>SDA Out MOSI</td>
<td>CS2</td>
</tr>
<tr>
<td>Bus 2</td>
<td>SCL</td>
<td>4</td>
<td>SCL</td>
<td>SCL</td>
<td>CS3</td>
</tr>
<tr>
<td>Bus</td>
<td>CS/IRQ</td>
<td>2</td>
<td>CMOS</td>
<td>CS1</td>
<td>SDA In/</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bus 3</td>
<td>SDA</td>
<td>1</td>
<td>SDA In MOSI</td>
<td>CS2</td>
<td>SDA Out MOSI</td>
</tr>
<tr>
<td>Bus 3</td>
<td>SCL</td>
<td>4</td>
<td>unused</td>
<td>CS3</td>
<td>SCL</td>
</tr>
<tr>
<td>Bus</td>
<td>CS/IRQ</td>
<td>3</td>
<td>CS2</td>
<td>CS1</td>
<td>SDA In MISO</td>
</tr>
</tbody>
</table>

9.3 Short Data

Unlike I2C, SPI can have any data length. You can short transfer by specifying the bit count after Y as a single hex digit. This only shortens the next byte. Subsequent transfers will be 8 bits. Data is in the least significant bits of the byte, and data read will have 0 in the unused bits.

Y W 5A Y2 W 03 AA Y2 R 02
[SPI][write byte 0x5A][Set for 2 bits][Write 2 bits 0x3][write fullbyte 0xAA][read 2 bits, then 1 full byte]

Bit count=0 exits SPI mode.
Bit count 8-15 is for bidirectional mode below.

Note you can write directly after the Yn command eg

Y2 03 AA 55
[write 2 bits (0x03), then full bytes 0xAA, 0x55]

9.4 Bidirectional (simultaeneous) Write/Read
Some SPI and 1Wire operations need to read in the data pin as data is written out. This is supported by the fControl bit fControlEmitWriteResult.
To enter this mode use "Y" with bit count>8
To exit the mode use "Y" with no bit count.
For each byte written, a byte (2 hex digits) is returned.

Alternatively you can write fControl directly. Note that changing the bus will clear this bit.

Normally you would be using one of the split buses for this.

9.5 SPI Clock Polarity
BL233 does not change the data and clock at the same time. So it will work writing data to both rising and falling edge clocked devices. There is more timing margin at the rising edge, so this is preferred.
Read data is sampled when SCL is Hi, just before the falling edge.
SCL idles LO between transfers.

9.6 M5451
The M5451 devices do not use a CS or STB line. They take 36 bits data, the first bit is 1. To reset/synchronise them after power on write 5 bytes of 00.
To write to them it is fastest and easiest to send 5 bytes of data. The first data bit should be one, and all trailing unused bits must be 0.
Only one M5451 can be connected to each bus.

If using 7 segment displays with an M5451, we recommend the BL301 I2C Versatile Display Driver. It handles the 7 segment decoding and bit re-ordering for you, and connects multiple M5451's to a single I2C bus.

10 1Wire Bus
The BL233 has support for Dallas 1 Wire bus, using the standard timing.

- 1Wire busses are selected by bus "G" command, followed by a start
- Start sends bus reset, and samples the presence and interrupt responses
- Write and Read do data transfers
- short bit count transfers and bidirectional Wr/Rd's can be done with the "Y" command as per SPI. This is useful for searching for unknown devices.
Eg to read a DS2401 serial number

**GC S ? W33 R04**

[Select 1 wire bus#1 (bus #C)][Start(reset)][Get status to check presence][ReadRom Command][Read 4 bytes of rom data]

Since Start can be followed immediately by write data, a shorter version is:

**GC S 33 R04**

[Select 1 wire bus#1][Start][ReadRom command][read 4 bytes]

The 1Wire Reset (Start) checks for interrupts\(^2\), and presence of a chip. Read the fStatus ("?") to check these flags. If you are using an iButton application where it is possible to short the bus, you can directly query the bus pin with the "Q" command, if interrupt and presence are both true.

### 10.1 Pins

1Wire uses a single open collector I/O pin, and a 1k5 pullup resistor. However we also have a second output-only pin on some buses. This allows for easy galvanic isolation, or for improved bus driving hardware. For a simple bus, you can just use the SDA pin, and ignore SDA_OUT

### 10.2 Software

You can easily use BL233 with the Dallas "Open Source SDK" for high level 1Wire software. BL233 provides support for byte-read, byte-write, N-bit read/write, "touch" (write & read). With these you can get complete 1 wire functionality.

### 11 EEPROM Memory

The 128 Bytes of EEPROM contains:
- Stored Settings
- Vectors
- Macros

Note that these are mostly initialisation values loaded at reset, and may not change or reflect the present value or have any effect until reset.

#### 11.1 Table 4: EEPROM Memory Map

<table>
<thead>
<tr>
<th>Address</th>
<th>~Add</th>
<th>Register</th>
<th>Description</th>
<th>see</th>
</tr>
</thead>
<tbody>
<tr>
<td>0xF7</td>
<td>08</td>
<td>fSerial</td>
<td>RS232 Control Register</td>
<td>12.3</td>
</tr>
<tr>
<td>0xF8</td>
<td>07</td>
<td>Baud_Div</td>
<td>Baud rate divisor reset value</td>
<td>12.4</td>
</tr>
<tr>
<td>0xF9</td>
<td>06</td>
<td>TimerDivL</td>
<td>Low byte of timer divisor (TimerDiv)</td>
<td>13.1</td>
</tr>
<tr>
<td>0xFA</td>
<td>05</td>
<td>TimerDivH</td>
<td>Hi byte of timer divisor</td>
<td>13.1</td>
</tr>
<tr>
<td>0xFB</td>
<td>04</td>
<td>fControl</td>
<td>Control Register</td>
<td>6</td>
</tr>
<tr>
<td>0xFE</td>
<td>01</td>
<td>IRQ1Vector</td>
<td>Macro address for interrupt</td>
<td>6.3</td>
</tr>
</tbody>
</table>

\(^2\) Note we mean 1wire interrupts, which are signalled by devices stretching the 1wire reset pulse. Not the INT pin that supports the I2C bus
11.2 **Macros**

Macros are stored command chars.

- Commands to execute at power on (see 15)
- Commands to execute when Interrupt is detected
- Commands to execute when there is a watchdog timeout
- Macros to speed up common tasks
- Very simple "programs" for autonomous actions

11.3 **A Macro for combined 8 switches + 8 Leds board**

This board uses (you guessed it) an 8574. The 8574 is a open-drain driver. We can connect switches across the drivers, and read the switches if we momentarily turn the LEDs off (write 1's)

```
$40FF RO1 W <
[write 0xFF to turn leds off][read 1 byte][start write][return] we now expect the LED data to follow.
```

To use the macro:

```
>20 00 P
[goto macro][new led data][stop]
```

11.4 **A simple "program"**

This is a simple data-logging application. It reads the 4 A-D channels of a PCF8591, and 8 switches with an 8574, 4 times a second, and streams the data to a PC\(^{13}\), that captures it with a terminal program\(^{14}\).

Start location is 0x10

```
S9104 S4101 P L00F9 ; >10
[read 4 a-d][read 8574][delay 249ms][return if the PC sends a char][jump to start]
```

11.5 **Writing the EEProm**

To prevent inadvertent writes to the EEProm, the start address is sent twice. First normally, then inverted. If they don't match, the whole operation is aborted.

The format is V[address][not addr][byte1][byte2].....

---

\(^{13}\) You could use a TI or HP graphing calculator too.

\(^{14}\) REALTERM.EXE from http://realterm.sourceforge.net
Address 0 is the Base / POR location. So to write F1,01,11 to the POR location:

V00FF F1 01 11

Each byte written takes 10ms. You need to either send data slowly enough, or in small packets eg 8 locations to avoid overflowing the buffer. Most settings will only change after a reset.

The EEPROM write command is intended for configuration, rather than routine use. You must check that vital data is correct. In particular if the serial parameters are wrong, you will be unable to regain control after the next reset.

(hint: to find the hex for the char string you want to put in EEPROM, set Realterm’s display mode to hex+ascii, half-duplex. Now type the string, and you will see the hex.)

11.5.1 Write Protecting the EEPROM
If fSerialEEWriteProtect is set, further writes to EEPROM are blocked unless in

11.6 Dumping the EEPROM
U will dump all 128 bytes of EEPROM in the order shown in Table 4: EEPROM Memory Map. ie the first byte is fSerial, not Base/POR

12 Serial Comms
Note: Changes to fSerial and Baud Rate will only take effect after a reset, either power-on or software.
Default is 57,600 Baud N81 with a 14.7456MHz crystal. RTS/CTS handshaking is recommended.

12.1 Data Format
• 8 bits
• No parity
• 1 stop bit
Data format cannot be changed.

12.1.1 HiCharsAsAscii
The BL233 uses two hex digits to represent each single data byte. Sometimes, such as when sending long ASCII strings to displays, this is a significant overhead.
When the HiCharsAsAscii flag is set, any chars with bit 7 set, will be used as ascii chars with bit 7 clear.

Eg to send the string "Hi" using the T command
T[0xC8] [0xC9]
ie oxC8=0x48+0x80. This is 3 chars, instead of the normal 5 chars, so long strings will be much shorter.
T4849
12.2 **Handshaking**

RTS/CTS hardware handshaking is supported. It is controlled by bit fSerial_UseRTS. CTS will always be output, regardless of UseRTS. RTS is ignored by default: (See errata)

XON/XOFF is available to supplement CTS for controlling the flow of data from the PC. When XON/XOFF is enabled, CTS is still asserted. Sending of the XON/XOFF chars will always ignore the RTS pin.

The BL233 ignores XON/XOFF characters – they are only used to control the flow of data from the PC.

It is recommended that you only use XON/XOFF where handshaking lines are not available. It has extra overhead, and is not as reliable a technique as RTS/CTS.

12.3 **Table 5: Serial Initialisation Registers in EEPROM**

<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>fSerial</td>
<td>EEWr</td>
<td>Enable Prot.</td>
<td>HiChars</td>
<td>AsAscii</td>
<td>UseXon</td>
<td>UseRTS</td>
<td>Baud Rate HI</td>
</tr>
<tr>
<td>BaudDiv</td>
<td>Baud Rate Divisor</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

12.4 **Baud Rate**

*Default is 57,600 Baud N81 with a 14.7456MHz crystal. RTS/CTS handshaking is recommended.*

The baud rate is set by writing the ee_BaudDiv and ee_fSerial locations in EEPROM. The changes will become active when the part is next reset.

if BaudRateHi = 1: $BaudRate = \frac{Fxtal}{16 \times (BaudDiv + 1)}$

if BaudRateHi = 0: $BaudRate = \frac{Fxtal}{64 \times (BaudDiv + 1)}$

**BaudDiv Values for other Baud Rates (14.7456MHz)**

<table>
<thead>
<tr>
<th>BaudDiv: 0x</th>
<th>03</th>
<th>07</th>
<th>0F</th>
<th>17</th>
<th>2F</th>
<th>5F</th>
<th>BF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud Hi</td>
<td>230k</td>
<td>115k</td>
<td>57.6k</td>
<td>38.4k</td>
<td>19.2k</td>
<td>9600</td>
<td>4800</td>
</tr>
<tr>
<td>Baud Lo</td>
<td>9600</td>
<td>4800</td>
<td>2400</td>
<td>1200</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Baud rates can be calculated at other crystal frequencies from:

BaudRate HI= $Fxtal/(16(N+1))$

BaudRate Lo= $Fxtal/(64(N+1))$

For example to change the baud rate to 9600,

V $F807$ 5F

[write eeprom][address, ~address][BaudDiv=0x5F]

*Changes are active from the next power on, not immediately*

12.4.1 **Special Pins Mode and Baud Rate Changing Problems**

As you can cock the baud rate up, and be left with an unusable chip, we have
provided a special mode where the baud rate and fSerial are in their factory state. To
erenter SPM, force Pins 1,2,17,18, and 6 to 0V, during and 500ms after reset / power
on. Now you can change the EEPROM values.
If you leave unused pins floating, the the part may be in special pins mode during start
up. If this happens the baud rate will remain at default, even though you have
successfully changed the EEPROM values. Unused pins should be pulled up.

12.5 Max Baud Rate and Speed
The BL233 can have baud rates as high as 921kbd. However it cannot process
commands at this rate. Different commands take differing amounts of time to execute,
and so you should experiment to find the optimal rate for your application. It is likely
to have an appropriate throughput for 115kbd.
Where speed is an issue, make use of macros stored in EE to reduce the serial traffic.

12.5.1 PC Serial Port Latency
While Windows PC's, USB devices, and anything running over the internet, have high
data throughput (bytes per second), they have long latencies or transit times.
On a Windows PC that can send 10,000 bytes/sec, it may take as long as 300ms for a
single char to loop back.

12.5.2 RS232 Drivers
At high baud rates (20k +) you need to pay attention to the RS232 Drivers. Driver IC's
vary in their ability to drive longer cables at high speed. Variants, eg xxxE parts can
have different speeds. Different manufacturers versions of the same part have
different speeds. Also beware that at the PC end, some serial ports eg older laptops,
may use low power drivers that are rated to 20k only.

12.6 Serial Buffer Size
It is best to keep command strings within the buffer. When reading a port, avoid
reading more chars than will fit in the buffer.
- RXD Buffer: 48 Chars from PC
- TXD Buffer: 80 Chars to PC (each byte read will be 2 hex chars in the buffer)

12.7 USB
The usb has a drawback. Data is passed in 1ms frames. This means that there is a
minimum 1ms turnaround for even a single char. Structure your data so that you send
as many commands as possible before your program requires a response.

12.8 EOL, Separator Chars, and Data Formatting
EOL (LF 0x0A by default) is sent after any data to separate commands. eg
S41 R01 S41 R02 P L0100 S41 R01 S42 R02 P
01[eol]  
FE02[eol]  
01[eol]
This is convenient for program control, but may be awkward where you want to capture files with tables of data. fControlSuppressEOL allows you to suppress the automatic EOL character. Two shortcuts are available: Comma is echoed back and fullstop returns EOL.

```
J88
[set Control to suppress EOL char]
S41 R01, S41 R02 P. L0100 S41 R01, S42 R02 P.
01,FE02[eol]
01,FE02[eol]
```

You can explicitly insert any char using the T command. eg TAB, CR etc.

The unix/mac utility TR (available on the PC in UnixUtils package) is useful for translating formatting chars in files eg commas to spaces, LF to CR etc. fControlSuppressEOL will affect all operations except dUmp, which always has an EOL.

### 13 Oscillator

The standard oscillator frequency is 14.7456MHz. This permits standard baud rates as high as 921kbd. As the BL233 is much faster than many applications will require, you can change the crystal for a lower frequency. This will allow operation at lower voltages, lower supply current, and reduced EMI. Both BaudDivisor and TimerDivisor can be set in EEPROM. The max oscillator frequency is 20MHz. The I2C Bus timing is set for Standard Mode at 14.74MHz

#### 13.1 Timer

The timer ticks run at 1ms with a 14.7456MHz crystal. You can change the timer rate using the 16 bit EEPROM register TimerDiv^{15}.

\[
\text{TimerDiv} = \text{round}\left( \frac{\text{Fxtal}}{4 \times \text{TimerRate}} \right)
\]

<table>
<thead>
<tr>
<th>Timer Rates @ 14.7456MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Timer Div</td>
</tr>
<tr>
<td>Timer</td>
</tr>
<tr>
<td>Watchdog</td>
</tr>
</tbody>
</table>

#### 13.2 1-Wire Timing

1-Wire bus timing cannot be adjusted and will scale with the clock frequency.

---

^{15} numbers are stored low byte first in EEPROM
^{16} High byte if TimerDiv will be in secs at 256Hz Timer rate
14 Watchdog

The chip has a watchdog function that is used to monitor correct functioning of the host computer. A typical use might be to force a hardware reset of the host PC, or to force outputs into a safe idle state if the controlling PC crashes.

The watchdog period is fixed at approx $2^{16}$ timer ticks, normally ~65secs. Each time a character is received from the host, the watchdog is restarted. After $2^{16}$ ticks without a character received, a watchdog event can be generated.

If the watchdog vector is not 0, and the RxWatchdogEnable is set, then execution jumps immediately to the watchdog macro. The current character will be processed, then the next char is fetched from the watchdog location.

The RxWatchdogEnable flag is cleared, and any pending chars in the input fifo that are waiting for an EOL char, are unblocked.

You need to bear in mind that bus transactions may be left half completed, and so you may need to use P,S,G or other commands before using the I2C bus.

The default Watchdog macro just types "w"

14.1 Uses

- Use a relay board to reset the PC if the flow of chars stops.
- Attach to a PC on the far side of a router getting chars through the network. Turns the router power off for a few seconds when the flow of chars stops.

15 Reset

X5A causes the part to do a power-on-initialise. (5A is required to prevent inadvertent operation).

- any characters following the X5A will be flushed from the buffer and lost.
- reset will take several milliseconds, so you must pause before sending further commands
- The POR macro will execute at power on and X5A reset.

15.1 Low Voltage Reset

BL233B no longer has low voltage reset, and will operate to <3V. 4V Reset is still available as a special factory option if required.

15.2 Power On Reset Macro

At power on or reset execution begins at 0 in the eeprom. The factory default macro types "HI I2C v118" using the T command.

Caution: If you write a macro that has an endless loop as the POR/Reset macro, you will be unable to recover the chip.

16 Sleep Mode

not implemented
Due to the perils of putting the part to sleep this function is not enabled. Contact the factory if your application needs this function.

If /Serial.EnableSleep is set, Z will put the part to sleep. (by default sleep is disabled)

It will wake on pin change. This could be from an I2C interrupt, or by the PC toggling RTS. If you need the PC to wake up the via RXD, connect RXD to SDA4 through a resistor.

You need to allow 10ms for wakeup from sleep.

If you are waking it with the RXD line you need to be aware of the potential for waking up part way through the char used to wake it. For this reason 0xFF is recommended as the wakeup char.

16.1 Pause and Sleep

When the Sleep bit is set, the clock oscillator is stopped and the BL233 current consumption drops.

The BL233 is unable to receive any further chars, and you could expect chars to be garbled if they occur during transition times.

Execution will resume after some delay depending on how the part exits Sleep.

During pause command execution is paused, but there is no change in current consumption or oscillator. The part will exit pause immediately. Timing during pause is accurate.

17 I2C Bus Connectors and Pinouts

We use this pinout, and recommend that you do also. More details, and connector part#s, suppliers etc see: http://www.i2cchip.com/i2c_connector.html

<table>
<thead>
<tr>
<th>Pin#</th>
<th>6 Way</th>
<th>4 Way</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>SDA</td>
<td>SDA</td>
</tr>
<tr>
<td>2</td>
<td>+5</td>
<td>+5</td>
</tr>
<tr>
<td>3</td>
<td>Gnd</td>
<td>Gnd</td>
</tr>
<tr>
<td>4</td>
<td>SCL</td>
<td>SCL</td>
</tr>
<tr>
<td>5</td>
<td>INT</td>
<td>Interrupt input (active low). Can be used as CS when being used for an SPI bus.</td>
</tr>
<tr>
<td>6</td>
<td>VAux</td>
<td>Aux supply (eg 12V), or other uses.</td>
</tr>
</tbody>
</table>

18 I2C Bus Deadlock

A known issue with the I2C Bus is the possibility of a deadlock. SMBUS has addressed this with a requirement for an automatic timeout. However the possible causes of bus deadlocks are seldom explained.

I2C relies on the two special conditions sent by the master: START and STOP, where SDA changes state while SCL is high.

If (for some reason) a slave holds SDA low, then the master is unable to send the STOP condition, and the bus state cannot be reset. In some situations the bus can
remain busy indefinitely, in others there will be an indeterminate number of faulty operations performed until the bus comes free.

We know of two situations where this can arise. Both involve reading a slave, and the slave outputting a 0 data bit.

**18.1 Added/Dropped Clock Pulses**
In the first case a clock pulse is added or dropped, (eg by noise) during a transfer. Now we find that when the master thinks that it is at the end of a byte, the slave is still outputting a data bit. If this data bit is a 0, then SDA is held low, and STOP cannot be sent. This situation could arise either from noise, or perhaps from the master software being interrupted part way through a transfer.
In the second case a programming error is to blame. The master does not send NACK (ie leave the NACK bit=1) at the end of a byte read from a slave. At the end of the clock pulse for the NACK bit, the slave will begin outputting the next data bit. If this is 0, then the master will be unable to raise SDA.

**18.2 Failure to send NACK after last read**
Note that both these are dependent on the data in the slave. If the slave does not have a 0 in the correct bit, then there will be no problem. This helps to make the problems more elusive.
Note that normally the BL233 takes care of sending the NACK correctly. Only if you override the NACK control bit will you have to watch this.

**18.3 BL233B Automatic STOP Recovery**
The BL233B checks SDA after a STOP. If SDA is still low, then it will clock the SCL line up to 9 more times to try and clear the deadlock.

**18.4 Demonstrating the Problem**
Connect a PCF8574 to I2Cbus1

**18.4.1 Extra Clock Pulse**

```
J0C
```
[set mode to not send ack after reads. this gets us halfway through a read operation]

```
:S4000S4101
```
[write all 0's to a PCF8574. Now read back 1 byte. BL233 sends ack, so slave expects another read to follow]

```
:O 00FE 00FF 00FE
```
[this sends an extraneous clock pulse, reading the next data bit (a 0) from the 8574]

```
P
```
[STOP fails because 8574 is holding SDA low. On BL233B, 8 extra clock pulses will be seen]

**18.4.2 Failure to send NACK**

```
J0C
```

© 2002-5 Broadcast Equipment Ltd
ph +64 21 623-402 www.i2cchip.com
BL233B.odt r22 page 28 of 38
sales@i2cchip.com
[set mode to not send ack after reads. this gets us halfway through a read operation]  
:S4000S4101  
[write all 0's to a PCF8574. Now read back 1 byte. BL233 sends ack, so slave expects another read to follow. At this point 8574 is outputting 1st data bit (0)]  
P  
[STOP fails because 8574 is holding SDA low. On BL233B, 8 extra clock pulses will be seen]  

18.5 Manually Checking SDA and SCL  
Software can check for this condition (and any other bus faults) by using the Q command to directly read the port pins and check that the SCL and SDA pins are high after an I2C Stop has been sent. With the BL233A, software could use the O command to explicitly toggle SCL 8 times to clear the problem.  

19 Getting Started  
It is best to get a built up I2C-2-PC adaptor for development. This will save you time, and it is fully tested!. It is also good to have a very simple I2C chip to try such as a PCF8574.  

Baud Rate is 57600 baud, N81, RTS/CTS handshaking recommended.  
Crystal should be 14.7456 Mhz  
Unused pins should be pulled up, and not left floating.  
Serial data pins must be inverted by a driver chip such as MAX202 before you connect to RS232 cables.  
Serial data pins can be directly connected to microprocessor UART pins.  
When you power-up or rest the BL233 it sends its string “HI I2C v118”  
When you send a “?” it will reply with 2 chars eg “18”  

Install Realterm on a windows machine. Realterm has special tabs for sending commands to the BL233. These buttons send the commands to the BL233 as plain ASCII text. You will see all the commands sent on the terminal screen and all the replies from the BL233 in a different color. Remember: there is no special api, and no special magic in Realterm, it is only sending the simple ASCII that you see on the screen.  

You can use Realterm to send your commands to the BL233. Once you are able to control your chip and you know what the returned data is like, then you are ready to begin programming your application. It is very easy and quick to get your application going when you know all the commands work, and you have samples of all the returned data.
20 Example Applications

20.1 I2C-2-PC: Dual Interface USB & RS232 to I2C Adaptor
This 45x80 mm module can be used standalone in its enclosure, or as an OEM module in your equipment to provide a complete USB and RS232 interface with 3 I2C ports, and 1 buffered high current I2C. Galvanic isolation can be installed where the I2C busses need to be isolated from the computer. There is an internal 5V power supply to run the interface and target hardware, but for USB bus power can be used. Building an I2C based instrument needs nothing more than your I2C chip, everything else is included.

An optional Fibre Optic interface is available where very high voltage or totally secure isolation is required. An RS422 interface is available for long distance or high noise immunity. Ferrite beads are fitted to all data lines for EMC protection.

Figure 2:

20.2 Simple I2C to RS232 Adaptor
20.3 I2C EEPROMs: Dumping

These differ according to the amount of memory. Up to 16k (2kB) there is a single byte word address to write.

The examples below dump the data as 64 bytes per line for convenience.

20.3.1 24C01
128 Byte EEPROM.

SA0 00
R40 R40 P

20.3.2 24C02
SA0 00
R40 R40 R40 R40P

20.3.3 24C04
The 512x8 and up chips use multiple addresses for each 256 byte page.

SA0 00 R40 R40 R40 R40P
SA2 00 R40 R40 R40 R40P

20.3.4 24C16
SA0 00 R40 R40 R40 R40P
SA2 00 R40 R40 R40 R40P
SA4 00 R40 R40 R40 R40P
SA6 00 R40 R40 R40 R40P
SA8 00 R40 R40 R40 R40P
SAA 00 R40 R40 R40 R40P
SAC 00 R40 R40 R40 R40P
SAE 00 R40 R40 R40 R40P
20.3.5 24C64
Starting from 24C32 there are 2 address bytes to write before reading
SA0 00 00
R40 R40 R40 R40P
R40 R40 R40 R40P
and repeat for all the data….

20.4 Simple Data logger with no PC Software
Use a Philips PCF8591 4 channel 8 bit A-D chip.
Store this macro in the EEPROM at location 0.

S90 04 R04 T0A L0200 >00
[Start][address 0x90 (8591)][Control register=0x04][Read 4 channels of A-D] [Type LF (linefeed)][delay 512 ms][goto start]

The macro will run automatically at power on, sending 4 channels of A-D data in hex, followed by LF.
Capture the data to file with Realterm.
Plot it with Excel, Matlab etc.
You don't need to send anything from the PC, or write any software. Almost any A-D convertor could be used.

20.5 Isolating an I2C Bus
The I2C Bus can be isolated in two ways.
The easiest is to isolate the serial data stream, and the I2C-2-PC adaptor can be fitted with an isolator to do this.
However sometimes you want to isolate one bus from others. An example is a current sensor in the positive rail of a power supply.
In this case you can use the Split Bus feature. This eliminates the need for an expensive part like the 82B96

20.6 RS232 to LCD Module adaptor
A single PCF8574 can drive a standard LCD module. This circuit is available built up. See the BL301 Versatile Display driver for an easier way to do this.

20.7 Huge RS232 Parallel Port
To get an large number of cheap and easy output pins with good drive capability, use the SPI output, and 74HC4094 shift registers. Eg a 32 bit output with 4x 4094's.
SDA4 is used as STB for the 4094's
G3 Y W01020408 OFFFD OFFFC

[select bus3][SPI mode][send 4 bytes to 4094's][pulse STB pin to latch data] nb O not zero
20.8 Hardware Watchdog for Network or Server

Servers and Routers commonly lock up, and need to be reset or de-powered to restore service to whole areas of offices and factories. A BL233 makes an easy watchdog to restore service.

20.8.1 Circuit

Connect a relay energised by the P4 pin going low. Put the normally-closed contact in series with the mains lead of the server or router. ie When the relay is energised, the server is turned OFF.

20.8.2 Operation

To watchdog a server, run a program on the server to send a char to the I2C-2-PC every few seconds. After 65 secs without a signal, it will reset the machine. Changing the TimerDiv adjusts the period up to 20 minutes.

To watchdog a router, use a program to check the router connection (eg ping across the router), and send a char to the watchdog when it is OK. Not that both the router, and the PC should be on the watchdog.

Realterm can be used to send chars to the watchdog from a batchfile.

20.8.3 Code

Put this string in the Watchdog macro of the BL232.

```
O EF EF L1000 OFF EF J82;
[turn relay ON][wait 4 secs][turn relay off][enable watchdog][return]
At 0, (power-on macro) enable the RX watchdog.
J82
[enable RX watchdog]
```

20.9 Temperature Logger using DS75/LM75/TMP101

To read the 2 byte temperature:

```
S 91 02 P 1910[LF]
[start][read 0x90][2 bytes][stop] [replies with 0x1910 = 25.0625°C]
```

To initialise the DS75 to maximum resolution (as it powers on at 9 bit resolution)

```
S 90 01 60 W 00 P
[Start][Add 0x90][point to config register][set config for max resolution][move point to temperature register]
```

A macro to read the temperature every second is:

```
S 91 02 P L0400 >0B
```

Putting it all together (and removing the spaces), you could store this macro at 0. It runs at power on, initialising the DS75, then loops reading the temperature every second.

---

17 Examples used DS75 datasheet. LM75 and TMP101 have similar functions, but may be somewhat different
S900160W00PS9102PL0400 >0B

To capture the data on the pc just run realterm from the command line.
realterm.exe capfile=temperature.dat capture

21 Migration to BL233_B

   BL233_A has been obsoleted. It is still available by special order for existing
   customers only.

21.1 BL233_A to BL233_B

   BL233_B identified by welcome string “Hi I2C v118”.  
   Known bugs have been corrected. It is not expected that existing applications will see
   any incompatibilities, as the default behaviour remains the same.

21.1.1 Wait for EOL ":;"

   Fixed. This is the only major visible improvement for most users. Wait for EOL can
   now be used freely, and this makes timing dependent sequences much easier.
   However only LF is recognised as the resume char now. CR will be ignored.

21.1.2 I2C Stop Deadlock Automatic Recovery

   When an I2C bus STOP fails because SDA remains low, BL233B now sends up to 8
   extra SCL pulses to try and clear it automatically. See 18

21.1.3 1-Wire Buses Fixed

   All 1-Wire buses are working.

21.1.4 RTS Input Fixed

   Default is to ignore RTS for backward compatibility with previous versions.

21.1.5 XON/XOFF Added

   A consequence of this has been a slight change in the CTS pin behaviour. Previously
   the CTS pin fifo threshold had no hysteresis. Now there is 16 chars of hysteresis.

21.1.6 Reset Macro not executed in Special Pins Mode

   As it is possible to accidentally put an endless loop in the reset macro, it is no longer
   executed in special pins mode to prevent the effective destruction of the part.

21.1.7 Stop always follows reads correctly

21.1.8 Improved Formatting of Data

   To assist with formatting the returned data some changes have been made.
   fControlSuppressEOL can be used to suppress the LF that follows all data reads.
   ‘,’ is no longer ignored, now it echoes a comma back.
   ‘.’ is no longer ignored, now it returns a linefeed.
21.1.9 Hi Chars can be used
Chars with bit 7 set will be used as data bytes with bit 7 cleared. This is useful when a lot of ascii chars are going to be sent as they can be sent with just 1 char not as 2 hex chars. EEPROM bit fSerialUseHiChars will enable this feature.

21.1.10 N Command documented
The Nack (N) command is documented, and works correctly.

21.1.11 Internal Reset
The internal reset arrangements are slightly different. The part no longer resets when VCC<4V. A watchdog has been added to avoid the part locking up due to brownouts etc. This also means there is no special longer a low-voltage variant.

21.1.12 BL232 B
BL232 is a subset of the basic I2C functions of BL233B for cost sensitive high volume applications.

22 Erratae

22.1 BL233_B
(none)

22.2 BL233_A
See BL233_A datasheet. XBL233-71 Has been obsoleted. It is still available by special order for existing customers only.

23 Ordering Information
We recommend buying one built up I2C-2-PC adaptor to save time and hassles. DIP parts are available in low volume, SOIC in medium volume, and SSOP20 and other packages are only available for volume orders at this time.
DIP18: BEL233B-P (multiples of 10 and 25pcs)
SO18: BEL233B-SO (tube multiples of 42 pcs)
SSOP20: BEL233B-SS (tube multiples of 55 pcs)

EEProm settings can be customised at the factory.
BL233_A is available on request to existing customers who have purchased it previously.
BL232 has fewer functions and is slightly cheaper for high volume applications. (>10k)
24 Package Dimensions

24.1 18-Lead Plastic Dual In-line (P) – 300 mil (PDIP)

<table>
<thead>
<tr>
<th>Units</th>
<th>MIN</th>
<th>NOM</th>
<th>MAX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Pins</td>
<td>19</td>
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<td></td>
</tr>
<tr>
<td>Pitch</td>
<td>100</td>
<td></td>
<td>2.54</td>
</tr>
<tr>
<td>Top to Seating Plane</td>
<td>.140</td>
<td>.156</td>
<td>.170</td>
</tr>
<tr>
<td>Molded Package Thickness</td>
<td>.115</td>
<td>.130</td>
<td>.145</td>
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<tr>
<td>Base to Seating Plane</td>
<td>.015</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shoulder to Shoulder</td>
<td>.300</td>
<td>.313</td>
<td>.325</td>
</tr>
<tr>
<td>Molded Package Width</td>
<td>.240</td>
<td>.250</td>
<td>.280</td>
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<tr>
<td>Overall Length</td>
<td>.890</td>
<td>.898</td>
<td>.905</td>
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<tr>
<td>Tip to Seating Plane</td>
<td>.125</td>
<td>.130</td>
<td>.135</td>
</tr>
<tr>
<td>Lead Thickness</td>
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<td>.012</td>
<td>.015</td>
</tr>
<tr>
<td>Upper Lead Width</td>
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<td>.050</td>
<td>.070</td>
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<tr>
<td>Lower Lead Width</td>
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<td>.018</td>
<td>.022</td>
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<tr>
<td>Overall Raw Spacing</td>
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<td>.020</td>
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<tr>
<td>Mold Draft Angle Top</td>
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<td></td>
</tr>
<tr>
<td>Mold Draft Angle Bottom</td>
<td>.50</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Controlling Parameter
Notes:
.010” (0.254mm) per side,
JEDEC Equivalent: MS-001
Drawing No. C04-007
$ Significant Characteristic
24.2 18-Lead Plastic Small Outline (SO) – Wide, 300 mil (SOIC)

<table>
<thead>
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<th>Units</th>
<th>INCHES*</th>
<th>MILLIMETERS</th>
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</thead>
<tbody>
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<td>Pitch</td>
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<td>Overall Height A</td>
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<td>Molded Package Thickness A2</td>
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<td>Standoff §</td>
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<td>.003</td>
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<tr>
<td>Overall Width E</td>
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<td>.407</td>
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<tr>
<td>Molded Package Width E1</td>
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<td>Overall Length D</td>
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<td>.454</td>
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<td>Channell Distance h</td>
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<tr>
<td>Lead Length L</td>
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<td>.033</td>
</tr>
<tr>
<td>Lead Angle φ</td>
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<td>4</td>
</tr>
<tr>
<td>Lead Thickness e</td>
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<td>.011</td>
</tr>
<tr>
<td>Lead Width B</td>
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<td>.017</td>
</tr>
<tr>
<td>Mold Draft Angle Top</td>
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<td>12</td>
</tr>
<tr>
<td>Mold Draft Angle Bottom</td>
<td>0</td>
<td>12</td>
</tr>
</tbody>
</table>

* Controlling Parameter
Notes:
.010" (0.254mm) per side.
JEDEC Equivalent: MS-013
Drawing No. C04-051
§ Significant Characteristic

24.3 SSOP etc
Contact factory for availability of other packages.
25 Co-operation

We offer all customers a link page on our web site, where others can find out about your products. We encourage you to use this.