

Trace Control

Operation

Trace Mode

Trigger Free-Run Capture

RUN STOP

Progress

Done

Memory

Byte Count hex

Level

```

I2C Bus Monitor Application Version 2.1 Date: 1/27/2006
Hardware Version 0d!

1/27/2006 4:19:56 PM
Memory count = 7fff!

Msg 001 <Stop>

Msg 002 <Start> [Add: 70 (W) ]<ACK> [#71]<ACK> [#72]<ACK> [#73]<ACK> [#74]<ACK> [#75]
<ACK> [#76]<ACK> [#77]<ACK> [#78]<ACK> [#79]<ACK> [#7A]<ACK> [#7B]<ACK>
[#7C]<ACK> [#7D]<ACK> [#7E]<ACK> [#7F]<ACK><Stop> t=178us

Msg 003 <Start> [Add: 80 (W) ]<ACK> [#81]<ACK> [#82]<ACK> [#83]<ACK> [#84]<ACK> [#85]
<ACK> [#86]<ACK> [#87]<ACK> [#88]<ACK> [#89]<ACK> [#8A]<ACK> [#8B]<ACK>
[#8C]<ACK> [#8D]<ACK> [#8E]<ACK> [#8F]<ACK><Stop> t=178us

Msg 004 <Start> [Add: 90 (W) ]<ACK> [#91]<ACK> [#92]<ACK> [#93]<ACK> [#94]<ACK> [#95]
<ACK> [#96]<ACK> [#97]<ACK> [#98]<ACK> [#99]<ACK> [#9A]<ACK> [#9B]<ACK>
[#9C]<ACK> [#9D]<ACK> [#9E]<ACK> [#9F]<ACK><Stop> t=178us

Msg 005 <Start> [Add: A0 (W) ]<ACK> [#A1]<ACK> [#A2]<ACK> [#A3]<ACK> [#A4]<ACK> [#A5]
<ACK> [#A6]<ACK> [#A7]<ACK> [#A8]<ACK> [#A9]<ACK> [#AA]<ACK> [#AB]<ACK>
[#AC]<ACK> [#AD]<ACK> [#AE]<ACK> [#AF]<ACK><Stop> t=178us

Msg 006 <Start> [Add: B0 (W) ]<ACK> [#B1]<ACK> [#B2]<ACK> [#B3]<ACK> [#B4]<ACK> [#B5]
<ACK> [#B6]<ACK> [#B7]<ACK> [#B8]<ACK> [#B9]<ACK> [#BA]<ACK> [#BB]<ACK>
[#BC]<ACK> [#BD]<ACK> [#BE]<ACK> [#BF]<ACK><Stop> t=178us

Msg 007 <Start> [Add: C0 (W) ]<ACK> [#C1]<ACK> [#C2]<ACK> [#C3]<ACK> [#C4]<ACK> [#C5]
    
```

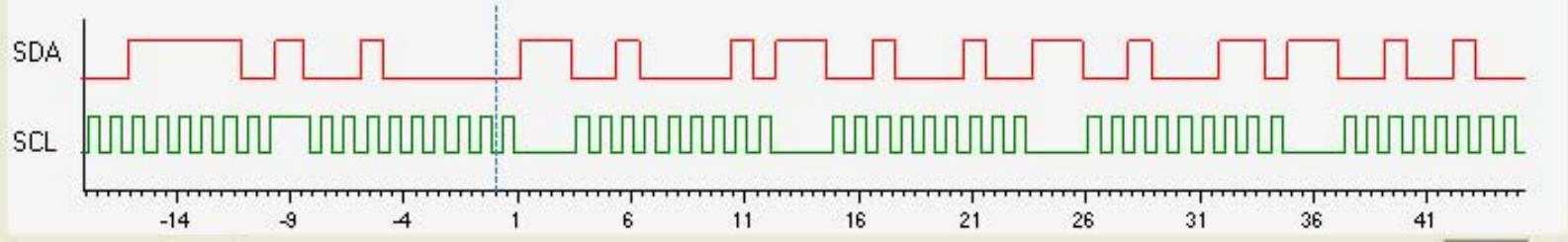
Timing Waveform

Sampling Clock

Snapshot

Trigger Position

Progress



Sampling Clock: Zoom All Zoom Out Zoom In < > Scale:

Capture Time: