
```
Time Stamp: 14:51:25.752 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 2.22166
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT LWOR, (@2101)\n
          cnt (in: uint32) = 27
          retCnt (out: uint32) = 27
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:27.683 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.71786
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT? (@2101)\n
          cnt (in: uint32) = 23
          retCnt (out: uint32) = 23
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:29.859 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.44861
Program: Test1.exe                       Method: VISA::viRead
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (out: uint8[]) = 4\n.....
          .....
          .....
          cnt (in: uint32) = 1000
          retCnt (out: uint32) = 2
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:37.170 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 2.73723
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:POL NORM, (@2101)\n
          cnt (in: uint32) = 26
          retCnt (out: uint32) = 26
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:37.173 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.32303
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DRIV ACT, (@2101)\n
          cnt (in: uint32) = 26
          retCnt (out: uint32) = 26
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:37.175 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.41359
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:LEV 4, (@2101)\n
          cnt (in: uint32) = 23
          retCnt (out: uint32) = 23
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:37.177 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 2.27478
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DATA:LWOR #hFFFFFFF, (@2101)\n
          cnt (in: uint32) = 38
          retCnt (out: uint32) = 38
          status (ret: int32) = 0
          vi (in: uint32) = 1

Time Stamp: 14:51:37.180 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.62187
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT BYTE, (@2201)\n
          cnt (in: uint32) = 27
          retCnt (out: uint32) = 27
          status (ret: int32) = 0
          vi (in: uint32) = 1
```

```

Time Stamp: 14:51:37.182 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.42416
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT? (@2201)\n
          cnt (in: uint32) = 23
          retCnt (out: uint32) = 23
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.184 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 4.58338
Program: Test1.exe                       Method: VISA::viRead
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (out: uint8[]) = 1\n.....
          .....
          .....
          cnt (in: uint32) = 1000
          retCnt (out: uint32) = 2
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.189 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 2.16099
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT BYTE, (@2202)\n
          cnt (in: uint32) = 27
          retCnt (out: uint32) = 27
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.192 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.42506
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT? (@2202)\n
          cnt (in: uint32) = 23
          retCnt (out: uint32) = 23
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.194 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 2.4885
Program: Test1.exe                       Method: VISA::viRead
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (out: uint8[]) = 1\n.....
          .....
          .....
          .....
          cnt (in: uint32) = 1000
          retCnt (out: uint32) = 2
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.197 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.88026
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT BYTE, (@2203)\n
          cnt (in: uint32) = 27
          retCnt (out: uint32) = 27
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

```

Time Stamp: 14:51:37.200 (2012-01-13)   Source: Agilent VISA           Elapsed Time: 1.81234
Program: Test1.exe                       Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT? (@2203)\n
          cnt (in: uint32) = 23
          retCnt (out: uint32) = 23
          status (ret: int32) = 0
          vi (in: uint32) = 1

```

Time Stamp: 14:51:37.202 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.5458
Program: Test1.exe Method: VISA::viRead
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (out: uint8[]) = 1\n.....
.....
.....
cnt (in: uint32) = 1000
retCnt (out: uint32) = 2
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.204 (2012-01-13) Source: Agilent VISA Elapsed Time: 2.17336
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT BYTE, (@2204)\n
cnt (in: uint32) = 27
retCnt (out: uint32) = 27
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.207 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.496
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:WIDT? (@2204)\n
cnt (in: uint32) = 23
retCnt (out: uint32) = 23
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.209 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.4643
Program: Test1.exe Method: VISA::viRead
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (out: uint8[]) = 1\n.....
.....
.....
cnt (in: uint32) = 1000
retCnt (out: uint32) = 2
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.211 (2012-01-13) Source: Agilent VISA Elapsed Time: 2.31614
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:POL NORM, (@2201)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.214 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.63153
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:POL NORM, (@2202)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.216 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.75016
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:POL NORM, (@2203)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.218 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.8374
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = CONF:DIG:POL NORM, (@2204)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.220 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.08366
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DRIV ACT, (@2201)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.221 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.04623
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DRIV ACT, (@2202)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.222 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.08849
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DRIV ACT, (@2203)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.224 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.42868
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DRIV ACT, (@2204)\n
cnt (in: uint32) = 26
retCnt (out: uint32) = 26
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.225 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.93278
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:LEV 4, (@2201)\n
cnt (in: uint32) = 23
retCnt (out: uint32) = 23
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.228 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.7574
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:LEV 4, (@2202)\n
cnt (in: uint32) = 23
retCnt (out: uint32) = 23
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.230 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.30583
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:LEV 4, (@2203)\n
cnt (in: uint32) = 23
retCnt (out: uint32) = 23
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.231 (2012-01-13) Source: Agilent VISA Elapsed Time: 2.20234
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:LEV 4, (@2204)\n
cnt (in: uint32) = 23
retCnt (out: uint32) = 23
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.234 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.15007
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DATA:BYTE #hFF, (@2201)\n
cnt (in: uint32) = 32
retCnt (out: uint32) = 32
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.235 (2012-01-13) Source: Agilent VISA Elapsed Time: 2.28656
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DATA:BYTE #hFF, (@2202)\n
cnt (in: uint32) = 32
retCnt (out: uint32) = 32
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.238 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.75771
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DATA:BYTE #hFF, (@2203)\n
cnt (in: uint32) = 32
retCnt (out: uint32) = 32
status (ret: int32) = 0
vi (in: uint32) = 1

Time Stamp: 14:51:37.240 (2012-01-13) Source: Agilent VISA Elapsed Time: 1.7402
Program: Test1.exe Method: VISA::viWrite
IO Address: TCPIP0::10.5.1.69::inst0::INSTR
Parameters: buf (in: uint8[]) = SOUR:DIG:DATA:BYTE #hFF, (@2204)\n
cnt (in: uint32) = 32
retCnt (out: uint32) = 32
status (ret: int32) = 0
vi (in: uint32) = 1

