NOTICE

HIGHLAND TECHNOLOGY, INC. PROVIDES THIS PUBLICATION “AS IS” WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

(Disclaimer of expressed or implied warranties in certain transactions is not allowed in some states. Therefore, the above statement may not apply to you.)

This manual may contain technical inaccuracies and/or typographical errors. Changes are periodically made to this manual which are incorporated in later editions. Highland Technology, Inc. may make changes and improvements to the product(s) and/or programs described in this publication at any time without notice.

The T560 has finite failure rates associated with its hardware, firmware, design, and documentation. Do not use the product in applications where a failure or defect in the instrument may result in injury, loss of life, or property damage.

IN NO EVENT WILL HIGHLAND TECHNOLOGY, INC. BE LIABLE FOR DAMAGES, INCLUDING LOST PROFITS, LOST SAVINGS OR OTHER INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF OR INABILITY TO USE SUCH PRODUCT, EVEN IF HIGHLAND TECHNOLOGY, INC. OR AN APPROVED RESELLER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES, OR FOR ANY CLAIM BY ANY OTHER PARTY.
Contents

1. Introduction

2. Specifications: T560 Delay/Pulse Generator

3. Overview of the T560
   3.1 Standard Packaging
   3.2 Overall Block Diagram
   3.3 Crystal Oscillator Timebase
   3.4 Trigger Inputs
   3.5 Burst Logic
   3.6 Pulse Outputs
   3.7 Gate I/O
   3.8 Communications and Control
   3.9 Connectors
   3.10 Power Input
   3.11 Custom Logic
   3.12 Indicators

4. Programming
   4.1 General Comments
   4.2 Command Strings
   4.3 Command Structure
   4.4 Reply Strings
   4.5 Realtime Issues
   4.6 T560 Command Summary
   4.7 Command Details
      4.7.1 CHANNEL SET commands
      4.7.2 TRIGGER commands
4.7.3 SYNTHESIZE command
4.7.4 BURST commands
4.7.5 GATE commands
4.7.6 CLOCK commands
4.7.7 FEOD command
4.7.8 SAVE, RECALL, LOAD commands
4.7.9 USEC, WAIT, IRQ, SHOTS, TEMP commands
4.7.10 IDENTIFY command
4.7.11 ERRORS command
4.7.12 VERBOSE command
4.7.13 HELP commands
4.7.14 STATUS command
4.7.15 RSET command

5. Powerup States and Saved Setups

6. Xport Ethernet Module Setup

7. Jitter Notes

8. Dimensions and Mounting

9. Demo Software

10. Versions and Firmware
1. Introduction

The T560 is a small, enclosed digital delay/pulse generator which is intended for use in embedded OEM applications. Given an internal or external trigger, it outputs four precisely-timed pulses. The T560-1 is the standard, packaged version, usable directly in many OEM applications and as the evaluation unit for custom versions.

Features of the T560-1 include:

- Four TTL-level pulse outputs, each programmable for delay and width up to 10 seconds each, with 10-picosecond resolution.
- DSP phaselock system combines crystal-clock delay accuracy with low jitter from asynchronous external trigger.
- Internal 10 MHz crystal oscillator timebase with external lock capability.
- 0-16 MHz DDS synthesizer for internal trigger rates.
- Programmable-level trigger input with divide/burst features and trigger enable GATE input.
- Needs only +12 volt power from external universal power supply.
- Extruded enclosure with removable mounting flange.
- RS-232 serial interface.

The T560-2 version includes all the above features and adds a 10/100-mbps Ethernet interface.

Customizable features include:

- Alternate timing algorithms
- Number of timing channels, 1 to 8
- Packaged or bare-board
- Alternate connector types and locations
- TCXO or OCXO timebases.
- Low impedance outputs, 4 volts min into 50 ohms.
- Extended temperature ranges and conformal coating
Highland can also provide benchtop pulse/delay generators or OEM timing packages that include picosecond-resolution time-interval measurement, ultrafast or high-voltage outputs, optical interfaces, and precision analog measurement.

Since creating new versions of the T560 involves hardware or firmware changes, customization is normally done under a contractual OEM agreement with associated purchase commitments. Custom versions will be identified by a "dash" number, starting with T560-10.
## 2. Specifications: T560 rev C  Delay/Pulse Generator

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>PACKAGING</td>
<td>4.0 x 4.75 x 1.25 inches extruded aluminum enclosure.</td>
</tr>
<tr>
<td>EXTERNAL TRIGGER INPUT</td>
<td>Programmable termination, hi-Z or 50 ohms.</td>
</tr>
<tr>
<td></td>
<td>Programmable trigger level (+0.25 to +3.3 volts) and slope.</td>
</tr>
<tr>
<td></td>
<td>Programmable divisor, range 1 to $2^{32}-1$, 125 MHz max input.</td>
</tr>
<tr>
<td>GATE IN/OUT</td>
<td>TTL, programmable functions and termination.</td>
</tr>
<tr>
<td>BURST</td>
<td>Programmable to fire N times out of each M triggers where N and M are 1 to $2^{32}-1$.</td>
</tr>
<tr>
<td>CHANNEL OUTPUTS A, B, C, D</td>
<td>Four pulse outputs, 5v, 50-ohm source impedance, each programmable for delay, width, polarity. Rise/fall time &lt; 750 ps.</td>
</tr>
<tr>
<td>DELAY RANGE</td>
<td>0 to 10 seconds, 10 ps resolution.</td>
</tr>
<tr>
<td>WIDTH RANGE</td>
<td>2 ns to 10 s, 10 ps resolution.</td>
</tr>
<tr>
<td>INSERTION DELAY</td>
<td>20 ns ±400 ps, external trigger to any output.</td>
</tr>
<tr>
<td>TRIGGER RATE</td>
<td>0 to 16 MHz, limited to $1/(D+W+60\text{ns})$ max.</td>
</tr>
<tr>
<td>INTERNAL TRIGGER</td>
<td>80 MHz internal clock divided by 5 to $2^{32}-1$. DDS rate synthesizer, 0-16 MHz, 0.02 Hz resolution,</td>
</tr>
<tr>
<td>TIMING ACCURACY</td>
<td>± 400 ps ± 7.5 ps/°C ± clock accuracy.</td>
</tr>
<tr>
<td>MONOTONICITY</td>
<td>Better than 200 ps.</td>
</tr>
<tr>
<td>JITTER</td>
<td>Below 50 ps RMS, external trigger to any output or between any outputs; below 35 ps typ. Add clock jitter for delays &gt; 500 us</td>
</tr>
<tr>
<td>CLOCK</td>
<td>Internal 10 MHz VCXO, 1 ppm initial accuracy, &lt; 2 ppm/year drift Added jitter below 10 ns per second of delay. TC below 0.2 PPM/°C.</td>
</tr>
<tr>
<td></td>
<td>Connector provides clock in/out. Locks to external source. Clock jitter and delay errors are zero relative to external source. Optional higher-performance TCXO or OCXO.</td>
</tr>
<tr>
<td>COMMUNICATIONS</td>
<td>RS-232 standard, 38.4 kbaud. Optional 10/100 Ethernet.</td>
</tr>
<tr>
<td>POWER</td>
<td>+12 +0.25 volts, 0.3 amps max; 0.4 amps max with Ethernet. Universal AC adapter supplied with evaluation package.</td>
</tr>
<tr>
<td>TEMPERATURE</td>
<td>0-50°C operating; -20 to 80°C storage, non-condensing.</td>
</tr>
<tr>
<td>COMPLIANCE</td>
<td>OEM product has no UL/FCC/CE compliance requirements. Designed to meet UL/FCC/CE requirements.</td>
</tr>
</tbody>
</table>
3. Overview of the T560

The T560-1 is an embedded digital delay/pulse generator. It accepts a trigger pulse and generates up to four output pulses, with each pulse being individually programmable in delay and width. Triggers may be external, internal, or evoked through the communications interface. Timing has crystal-clock precision with picosecond jitter relative to an external trigger.

Each output is user programmable for delay (0-10 seconds) and width (0-10 seconds) with 10 ps resolution. When externally triggered, all delays are relative to the basic 20 ns insertion delay.

3.1 Standard Packaging

The standard T560-1 unit is packaged in a small extruded aluminum enclosure. The Ethernet connector is provided on the T560-2 version. Section 7 of this manual provides detailed dimensions.

3.2 Overall Block Diagram

Figure 3.2 is the block diagram of the T560-1. OEM versions may include various features of the module. The optional Ethernet interface is not furnished on the standard T560-1 version.

The T560 digital delay generator creates delays by digitally counting a basic clock to create coarse delays to a resolution of 20 nanoseconds, and then adding a fine analog delay to interpolate the final times to picosecond resolution. The timing clock is derived from a 50 MHz gated oscillator which is started when an internal or external trigger is received. A DSP-based phaselock system digitizes and compares the waveforms generated by this oscillator to that of a precision 10 MHz crystal oscillator and servoes the gated oscillator to be as accurate as the crystal while still maintaining the timing relationship to the original trigger.

The T560-1 supplies four TTL pulse outputs, each programmable in delay and width. Custom versions of the T560 can provide up to eight independent delay outputs.

Because the all-digital phaselock system uses no drift-prone analog signal storage elements, long-delay accuracy and jitter depend only in the quality of the internal or external 10 MHz timebase.
3.3 Crystal Oscillator Timebase

The standard T560 includes a 10 MHz VCXO crystal oscillator timebase. It is factory-set to an accuracy of ±1 PPM and may be expected to drift less than 2 PPM per year. A trim DAC is provided to allow user commands to readjust the oscillator frequency as desired, with the setting stored in nonvolatile memory.

A connector is provided which allows the internal oscillator to provide a 10-MHz output, or allows an external 10-MHz source to be accepted. This allows multiple T560s to be synchronized to each other or to an external 10-MHz reference. The external clock levels are 3.3 volt square-wave CMOS logic levels. The T560 can lock to an externally-applied square wave of 10 MHz +-50 PPM, 3.3 to 5 volt positive logic levels, or to a 1 volt RMS sine wave.

The long-delay (millisecond range) jitter performance of the T560 is dominated by the phase noise of the internal crystal oscillator or the equivalent phase noise of a user-provided external reference.

Custom versions may include higher-precision TCXO or OCXO timebases. Multiple T560 units may be locked to one another to ensure timing coherence.
3.4 Trigger Inputs

Figure 3.4 is a simplified diagram of the T560 trigger and sequence logic. Any one of five available trigger sources may be selected to fire the system: External+, External-, an internal 80-MHz clock, the internal 0-16 MHz DDS synthesizer, and the user software trigger. The selected trigger is divided by a programmable factor K from 1 to $2^{32}-1$ and supplied to the cycle-start HIT flipflop. The hit flipflop is enabled by the gating/burst logic. Once the flipflop is fired, eight identical timing blocks generate delays A1 through D2, each programmable from 0 to 20 seconds in 10-ps steps. Pairs of delays are combined to result in four outputs, each a pulse whose delay and width are programmable with respect to the common trigger. When all delay blocks have timed out, the EOD (end-of-delay) logic resets the hit flipflop for about 50 ns, after which the system is enabled to accept another trigger.

The standard external trigger is a positive level, with trigger threshold programmable from +0.25 to +3.3 volts and selectable rising/falling edge. The trigger input may be programmed to be high impedance or a 50-ohm termination to ground. Maximum safe input levels are -0.3 to +5.0 volts.

The maximum allowed trigger rate is

$$R = \frac{1}{(D + W + 60 \text{ ns})}$$

where D + W is the greatest channel sum of programmed delay plus width, and R is limited to 16 MHz max. If a channel is programmed OFF, its time settings are not relevant. If the T560 receives an internal or external trigger while a timing cycle is still busy, that trigger will be ignored.

An internal 80 MHz clock (exactly 8x the main 10 MHz clock) may also be selected as the trigger source. When it is used, a trigger divisor K must be programmed to keep the trigger rate at or below 16 MHz.

The internal DDS synthesizer allows internal triggering at rates from 0 to 16 MHz with 0.02-Hz resolution. The DDS synthesizer has a period jitter of about 1 part in 20,000, which can be substantial in absolute terms at lower requested frequencies. Both period jitter and resolution can be improved by keeping the DDS frequency in the 2-10 MHz range and using the internal trigger divisor facility to get lower trigger rates.

External triggers up to 125 MHz can be accepted, given that a programmed divisor or the inherent busy-cycle limitation will restrict the actual trigger rate to some countdown fraction of the input frequency below 16 MHz.
3.5 Burst Logic

The burst logic allows the user to define two integers \( N \) and \( M \), each in the range of 1 to \( 2^{32}-1 \). The T560, when triggered, will respond to a burst of \( N \) triggers every \( M \) triggers. For example, if \( N = 2 \) and \( M = 5 \), trigger response will be Fire, Fire, Skip, Skip, Skip, repeated indefinitely. \( N/M \) is thus the trigger duty cycle.

If either \( N \) or \( M \) is programmed to be 0, the burst logic is disabled.

Burst cycles may "free run", continuously generating \( N \) of every \( M \) possible cycles. The internal burst logic may be reset by a user command, so that the next trigger will start a new burst of \( N \) outputs.

A single burst of \( N \) cycles may be started under control of the GATE input or on software command. If GATE mode is set to BURST (command \texttt{GATE Burst}), the next active edge of the GATE input will enable a single burst of \( N \) cycles. Similarly, the \texttt{GATE Remote} mode enables a user-fired burst, started by the \texttt{GATE Fire} serial command. In both cases, \( M \) must be set greater than or equal to \( N \). If \( M \) is greater than \( N \), additional burst starts will be locked out until a full \( M \) triggers have been received.
3.6 Pulse Outputs

Four pulse outputs are provided, called channels A, B, C, and D. Outputs are +5 volt CMOS levels with a 50-ohm source impedance. They can drive 5 volts into a non-terminating load, or 2.5 volts into a 50-ohm load. Because they are source terminated, they may drive a 50-ohm coaxial cable any distance into any termination impedance without significant reflection problems. For example, a 100 ohm termination will provide a clean 0 to +3.3 volt logic swing. External passive components can be used to convert to ECL or PECL levels.

Each output is programmable for pulse delay and width relative to the trigger. If an output is programmed for delay D, the actual output pulse will occur at D + 20 ns after the external trigger, where 20 ns is the basic insertion delay of the T560. Pulse outputs are normally active-high, but may be programmed to operate active-low.

Fig 3.6

Typical T560 channel outputs into 50 ohms. Risetime is 640 ps.
Fig 3.7   Output rising edge, 100 ps delay steps
Fig 3.8  Trigger and output pulses, widths 4ns, 3 ns, 2 ns, and 1.5 ns
3.7 Gate I/O

A GATE coaxial connector is provided; it is pulled up to +5 volts through a 1K resistor or may, under software control, be terminated at 50 ohms to ground. GATE may be programmed as an input or as an output. As an input, it may be programmed to enable triggers, with high or low being the active level. As an output, it will go true (selectable high or low) to indicate that the HIT flipflop is armed and ready to accept triggers. The gate logic may also be used to enable a single burst of N pulses, with the burst being evoked by a rising edge at the GATE connector input or by remote command.

3.8 Communications and Control

The standard T560-1 is equipped with a 38.4-kbaud RS-232 interface. The T560-2 version adds a 10/100 Ethernet interface. If the Ethernet option is installed, both the Ethernet and RS-232 ports will be functional, but commands should not be sent to the T560 through both ports simultaneously.

3.9 Connectors

Standard logic-level connectors are right-angle SMBs.

Other connector types are available on OEM versions. Connectors may be straight or right-angle, SMB, MCX, or LEMO, mounted topside or bottom. Hirose H.FL or U.FL surface-mount connectors can also be provided on either side of the circuit board. Because of the close spacing of the connectors, SMA types are not recommended.

A three-foot SMB-to-BNC cable is available as Highland part number J53.

A miniature 2.5-mm stereo phone jack is used for the RS-232 serial interface; a mating connector and cable is available, terminated with a female D9 connector, and may be plugged into the serial port of a standard PC. The cable assembly is Highland Part Number T565.

Pinout of the serial connector is:

| Tip  | RXD serial data to T560 to PC D9-3 |
| Ring | TXD serial data from T560 to PC D9-2 |
| Ground | to PC D9-5 |

The T560 is optionally available with a female D9 connector which provides both RS-232 and power connections, as might be suitable for high-vibration industrial or aerospace applications.
3.10 Power Input

The T560 requires +12 volts DC at 0.3 amps max, 0.4 amps for the Ethernet version. A wall-plug universal power supply is furnished with the evaluation kit, or users may supply +11.75 to +12.25 VDC power. The evaluation power supply with US plug is Highland part number J12. The international AC plug adapter kit is part number J14.

The standard power connector is a 2.1 x 5 mm coaxial power type, center positive. OEM versions can alternately be provided with a Phoenix terminal block for power input, or a D9 combined power/RS232 connector.

The T560 power input is protected by a self-resetting polyfuse and a transzorb zener diode, and will withstand reasonable overvoltage or polarity reversal.

3.11 Custom Logic

Custom logic functions are available. Since the T560 incorporates eight internal delay generators, up to eight delay-only or delay-plus-fixed-width outputs can be provided.

3.12 Indicators

Three LED indicators are provided:

The green PWR LED indicates that power is available. It also blinks at a 1-Hz rate to indicate CPU heartbeat. Its color changes to yellow if any an internal error conditions are sensed.

The blue TRIG LED flashes whenever the T560 is triggered.

The COMM LED flashes yellow when any serial character is received and green when the T560 formats a reply.
4. Programming

4.1 General Comments

The T560 accepts ASCII serial commands from the standard RS-232 interface or from the optional 10/100 Ethernet adapter. Refer to Section 6 for details about configuring the Ethernet interface.

For evaluation, serial commands may be typed using any common serial communications program, for example HyperTerminal (for RS-232) or the standard "Telnet" utility for the Ethernet version. A family of Help commands is available, summarizing serial commands and operating modes. The Status command will send back a summary of T560 settings.

The standard baud rate is 38,400. The receive buffer is limited to 256 bytes, and the T560 ignores serial input while it is processing the current command line.

In the following section, text using this font...

TLevel <cr>

represents a command string sent to the T560, terminated with a carriage return character <cr>, and italic text...

1.25 <cr> <lf>

represents the reply from the T560. All commands must be terminated with semicolon or <cr>, and all reply lines are terminated by <cr> <lf>.

4.2 Command Strings

Users send serial ASCII command strings to the T560, to which the T560 immediately replies. Because the standard baud rate is high, and because the T560 may spend a millisecond or more to process commands, user software must wait for a response to each command line before sending another command.

Each command consists of a command keyword, followed by an optional alpha or numeric argument. Multiple commands may be sent in a single line, separated by semicolons. When a full line is received, indicated by the final <cr> character, the buffered line is executed, in the order received.

Keywords may be fully spelled out, or may be sent as their first two letters; only the first two letters are significant. In this documentation, a word that has two possible forms is written with the short form capitalized, and the rest of the word in lower-case letters. The actual T560 protocol is case insensitive.
Examples

TRigger indicates that the short form is "TR", and the long form is TRIGGER, both of which are recognized commands.

All forms are case insensitive. One or more spaces are required to separate keywords from arguments.

A delay or width is sent as

    ADelay 23.5u

    CWidth 40n

Acceptable suffixes are:

    p - pico (1E-12)
    n - nano (1E-9)
    u - micro (1E-6)
    m - milli (1E-3)

and exponential notation is not supported. Default is nanoseconds.

Trigger levels are sent in volts, as TLevel 1.50

Most value-setting commands may be sent without an argument, in which case they become queries of the associated value.

    ADelay (no argument)

evokes the reply

    02.123456789123

which represents the delay setting for the rising edge of the A output, in seconds.

Since such long strings of numbers are difficult to read, a "verbose" mode is available, which will send times and other long numbers in the form

    02.123,456,789,123
Certain incoming ASCII characters are treated specially:

- All lowercase letters are converted to uppercase.
- TAB is treated as a space.
- ETX, ESC, and DEL are equivalent to BS, command line abort.
- Colon is translated to semicolon, the command separator.
- Most other characters, including + - , * ? and linefeed, are ignored.

A "blank" input line, <cr> only, evokes the response T560 <cr> <lf>

The T560 does not support hardware or software flow control. Other baud rates are available on special order.

### 4.3 Command Structure

A command line begins with a command keyword (or its 2-letter abbreviation), followed by optional arguments. Multiple commands on a line may be separated by semicolons.

One or more spaces are required between a keyword and its argument. Whitespace may not break up a command token or an argument, but is otherwise allowed.

Query commands are requests for specific data. A query is often a "set"- type command without an argument.

Time-set commands are expressed as channel delays and widths, with the four pulse outputs identified as A, B, C, or D, corresponding to the four output pulse connectors.

All commands must be terminated by either an end of line indicator (carriage return, ASCII 13, denoted <cr> ) or the separator (;) for multiple commands on a line. Linefeeds are ignored.

Since the T560 receive buffer is limited to 256 bytes, users should not program multiple commands per line that might exceed this length. If at any time the <backspace> character (ASCII code 8) is received, the T560 will flush its receive buffer and ignore any previous input.
### 4.4 Reply Strings

Each received command will evoke a reply indicating the execution status of the command. For query commands, the reply is the requested data. For other commands, successful completion will yield a reply of **OK**. If multiple commands are issued on one line, multiple responses will be sent back on a single line, separated by semicolons. For the command line...

```
TLEVEL 1.25; TLEVEL; TRIG POS
```

the reply will be of the form

```
OK;1.25;OK
```

All reply strings are terminated with carriage return/linefeed `<cr> <lf>` characters.

If an error occurs while processing a command, the reply `??` will be returned. If multiple commands are present on a command line, and any command produces an error, the erroneous command will respond with the `??` indicator and no remaining commands will be processed.

Numerical replies to queries will be in fixed-point decimal numeric form, with embedded commas included if Verbose mode is set.

### 4.5 Realtime Issues

User command lines are stored in a buffer until the `<cr>` character is received, at which time the entire command line is parsed and executed in the order received. Each command sends its reply characters, typically a requested value or the **OK** response, as the command is executed. Any additional incoming characters following the command-line `<cr>` are ignored until the entire command line is processed and the final response-line `<cr> <lf>` is returned.

Most simple commands execute in hundreds of microseconds, and their realtime execution rate is dominated by the 38.4 kbaud (3840 characters/second) serial communications rate. Shortform commands reduce communications overhead. Long reports are of course baud rate limited, with the **STatus** report or the longer **HELP** pages taking as long as 500 milliseconds.

When delay/width settings are changed via the **INstall** command (or an end-of-line autoinstall) or the trigger, burst, or gate parameters are changed, the firmware will immediately force the end-of-delay reset state, which will abort any timing cycles currently in progress. EOD will be asserted for about 350 microseconds, after which triggers will be re-enabled.

If aborting timing cycles is undesirable, one can disable triggers, wait until any possible timing cycle has finished, then do the desired operation. For example, if it were known that
all delay+width settings total under 40 milliseconds, one could sent the T560 the sequence...

```
TRIGGER OFF; WAIT 50000; CDELAY 2.5m; INSTALL; TRIGGER POS
```
to which it would reply

```
OK; OK; OK; OK; OK
```

with an additional 50 millisecond pause before the second **OK**.

One can also use the realtime USEC counter to measure actual command execution times in microseconds...

```
US 0; SY 3.579545M; US
```

which might respond

```
OK; OK; 0,000,001,128
```

Again, command execution times are usually dominated by the 38 kbaud communications rate.
### 4.6 T560 Command Summary

The following is a summary of commands which may be sent to the T560.

<table>
<thead>
<tr>
<th>LONG FORM</th>
<th>SHORT FORM</th>
<th>FUNCTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADELAY 45u</td>
<td>AD 45u</td>
<td>set A delay</td>
</tr>
<tr>
<td>ASET ON</td>
<td>AS ON</td>
<td>enable A output</td>
</tr>
<tr>
<td>ASET OFF</td>
<td>AS OFF</td>
<td>disable A output</td>
</tr>
<tr>
<td>ASET POS</td>
<td>AS PO</td>
<td>set A polarity positive (normal)</td>
</tr>
<tr>
<td>ASET NEG</td>
<td>AS NE</td>
<td>set A polarity negative (inverted)</td>
</tr>
<tr>
<td>ASET</td>
<td>AS</td>
<td>query channel A settings</td>
</tr>
<tr>
<td>BDELAY 45u</td>
<td>BD 45u</td>
<td>set B delay</td>
</tr>
<tr>
<td>BSET ON</td>
<td>BS ON</td>
<td>enable B output</td>
</tr>
<tr>
<td>BSET OFF</td>
<td>BS OFF</td>
<td>disable B output</td>
</tr>
<tr>
<td>BSET POS</td>
<td>BS PO</td>
<td>set B polarity positive (normal)</td>
</tr>
<tr>
<td>BSET NEG</td>
<td>BS NE</td>
<td>set B polarity negative (inverted)</td>
</tr>
<tr>
<td>BSET</td>
<td>BS</td>
<td>query channel B settings</td>
</tr>
<tr>
<td>BDELAY</td>
<td>BD</td>
<td>delay B query</td>
</tr>
<tr>
<td>BWIDTH 25.5n</td>
<td>BW 25.5n</td>
<td>set B width</td>
</tr>
<tr>
<td>WIDTH</td>
<td>BW</td>
<td>width B query</td>
</tr>
<tr>
<td>BWIDTH</td>
<td>BW</td>
<td>width B query</td>
</tr>
<tr>
<td>CPENDING</td>
<td>CP</td>
<td>query channel B pending settings</td>
</tr>
<tr>
<td>CDELAY 45u</td>
<td>CD 45u</td>
<td>set C delay</td>
</tr>
<tr>
<td>CSET ON</td>
<td>CS ON</td>
<td>enable C output</td>
</tr>
<tr>
<td>CSET OFF</td>
<td>CS OFF</td>
<td>disable C output</td>
</tr>
<tr>
<td>CSET POS</td>
<td>CS PO</td>
<td>set C polarity positive (normal)</td>
</tr>
<tr>
<td>CSET NEG</td>
<td>CS NE</td>
<td>set C polarity negative (inverted)</td>
</tr>
<tr>
<td>CSET</td>
<td>CS</td>
<td>query channel C settings</td>
</tr>
<tr>
<td>CPENDING</td>
<td>CP</td>
<td>query channel C pending settings</td>
</tr>
<tr>
<td>DDELAY 45u</td>
<td>DD 45u</td>
<td>set D delay</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D pending settings</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D settings</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D settings</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D settings</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D settings</td>
</tr>
<tr>
<td>LONG FORM</td>
<td>SHORT FORM</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>QDELAY 45u</td>
<td>QD 45u</td>
<td>set all four (“quad”) delays</td>
</tr>
<tr>
<td>QWIDTH 25.5n</td>
<td>QW 25.5n</td>
<td>set all four widths</td>
</tr>
<tr>
<td>DSET ON</td>
<td>DS ON</td>
<td>enable D output</td>
</tr>
<tr>
<td>DSET OFF</td>
<td>DS OF</td>
<td>disable D output</td>
</tr>
<tr>
<td>DSET POS</td>
<td>DS PO</td>
<td>set D polarity positive (normal)</td>
</tr>
<tr>
<td>DSET NEG</td>
<td>DS NE</td>
<td>set D polarity negative (inverted)</td>
</tr>
<tr>
<td>DSET</td>
<td>DS</td>
<td>query channel D settings</td>
</tr>
<tr>
<td>DPENDING</td>
<td>DP</td>
<td>query channel D pending settings</td>
</tr>
<tr>
<td>INSTALL</td>
<td>IN</td>
<td>apply all pending channel settings</td>
</tr>
<tr>
<td>AUTOINSTALL 1</td>
<td>AU 1</td>
<td>automatically apply pending settings</td>
</tr>
<tr>
<td>AUTOINSTALL 0</td>
<td>AU 0</td>
<td>cancel automatic mode</td>
</tr>
<tr>
<td>UNDO</td>
<td>UN</td>
<td>cancel all pending channel settings</td>
</tr>
<tr>
<td>TLEVEL 1.25</td>
<td>TL 1.25</td>
<td>set external trigger level</td>
</tr>
<tr>
<td>TLEVEL</td>
<td>TL</td>
<td>query trigger level</td>
</tr>
<tr>
<td>TRIGGER POS</td>
<td>TR PO</td>
<td>trigger on external rising edge</td>
</tr>
<tr>
<td>TRIGGER NEG</td>
<td>TR NE</td>
<td>trigger on external falling edge</td>
</tr>
<tr>
<td>TRIGGER INT</td>
<td>TR IN</td>
<td>select internal 80 MHz trigger</td>
</tr>
<tr>
<td>TRIGGER SYN</td>
<td>TR SY</td>
<td>select internal DDS synthesizer</td>
</tr>
<tr>
<td>TRIGGER REMOTE</td>
<td>TR RE</td>
<td>select remote trigger</td>
</tr>
<tr>
<td>TRIGGER OFF</td>
<td>TR OF</td>
<td>disable triggers</td>
</tr>
<tr>
<td>TRIGGER HIZ</td>
<td>TR HI</td>
<td>trigger input is 10K to ground</td>
</tr>
<tr>
<td>TRIGGER TERMINATE</td>
<td>TR TE</td>
<td>trigger input is terminated at 50 ohms</td>
</tr>
<tr>
<td>TDIV 5000</td>
<td>TD 5000</td>
<td>set trigger divisor</td>
</tr>
<tr>
<td>TDIV</td>
<td>TD</td>
<td>query trigger divisor</td>
</tr>
<tr>
<td>TRIGGER</td>
<td>TR</td>
<td>trigger setup query</td>
</tr>
<tr>
<td>FIRE</td>
<td>FI</td>
<td>fire remote trigger</td>
</tr>
<tr>
<td>FEOD</td>
<td>FE</td>
<td>force End Of Delay, abort timing cycle</td>
</tr>
<tr>
<td>SYNTHESIZE 3.579M</td>
<td>SY 3.579M</td>
<td>set optional DDS synthesizer rate</td>
</tr>
<tr>
<td>SYNTHESIZE</td>
<td>SY</td>
<td>query DDS synthesizer rate</td>
</tr>
<tr>
<td>CLOCK HIZ</td>
<td>CL HI</td>
<td>clock connector is unused</td>
</tr>
<tr>
<td>CLOCK OUT</td>
<td>CL OU</td>
<td>connector outputs 10 MHz</td>
</tr>
<tr>
<td>CLOCK IN</td>
<td>CL IN</td>
<td>external 10 MHz is accepted</td>
</tr>
<tr>
<td>CLOCK</td>
<td>CL</td>
<td>query clock settings and temperature</td>
</tr>
<tr>
<td>CTRIM 2048</td>
<td>CT 2048</td>
<td>set 10 MHz clock trim, 0...4095</td>
</tr>
<tr>
<td>CTRIM</td>
<td>CT</td>
<td>query clock trim value</td>
</tr>
<tr>
<td>CLOCK SAVE</td>
<td>CL SA</td>
<td>save clock trim to flash memory</td>
</tr>
<tr>
<td>LONG FORM</td>
<td>SHORT FORM</td>
<td>FUNCTION</td>
</tr>
<tr>
<td>-----------</td>
<td>------------</td>
<td>----------</td>
</tr>
<tr>
<td>BNUM 555</td>
<td>BN 555</td>
<td>set burst N, pulses output in burst</td>
</tr>
<tr>
<td>BMOD 2000</td>
<td>BM 2000</td>
<td>set burst M, total triggers/cycle</td>
</tr>
<tr>
<td>BURST ON</td>
<td>BU ON</td>
<td>enable burst mode</td>
</tr>
<tr>
<td>BURST OFF</td>
<td>BU OF</td>
<td>disable burst</td>
</tr>
<tr>
<td>BURST RESET</td>
<td>BU RE</td>
<td>reset burst counters</td>
</tr>
<tr>
<td>GATE OFF</td>
<td>GA OF</td>
<td>disable gate functions</td>
</tr>
<tr>
<td>GATE OUTPUT</td>
<td>GA OU</td>
<td>make gate connector an output</td>
</tr>
<tr>
<td>GATE INPUT</td>
<td>GA IN</td>
<td>make gate an input</td>
</tr>
<tr>
<td>GATE POS</td>
<td>GA PO</td>
<td>gate in/out is active high (normal)</td>
</tr>
<tr>
<td>GATE NEG</td>
<td>GA NE</td>
<td>gate in/out is active low (inverted)</td>
</tr>
<tr>
<td>GATE TERMINATE</td>
<td>GA TE</td>
<td>gate input is terminated at 50 ohms</td>
</tr>
<tr>
<td>GATE HIZ</td>
<td>GA HI</td>
<td>gate input is 1K to +5 volts</td>
</tr>
<tr>
<td>GATE BURST</td>
<td>GA BU</td>
<td>enable single burst at gate input rise</td>
</tr>
<tr>
<td>GATE REMOTE</td>
<td>GA RE</td>
<td>enable single burst on command</td>
</tr>
<tr>
<td>GATE FIRE</td>
<td>GA FI</td>
<td>fire a single remote burst</td>
</tr>
<tr>
<td>STATUS</td>
<td>ST</td>
<td>show T560 status report</td>
</tr>
<tr>
<td>SAVE</td>
<td>SA</td>
<td>save current setup</td>
</tr>
<tr>
<td>RECALL</td>
<td>RE</td>
<td>recall saved setup</td>
</tr>
<tr>
<td>LOAD DEFAULT</td>
<td>LO DE</td>
<td>load default setup</td>
</tr>
<tr>
<td>RUN DEMO</td>
<td>RU DE</td>
<td>run demonstration setup</td>
</tr>
<tr>
<td>RSET</td>
<td>RS</td>
<td>reset the T560</td>
</tr>
<tr>
<td>SHOTS</td>
<td>SH</td>
<td>query shot counter</td>
</tr>
<tr>
<td>SHOTS 0</td>
<td>SH 0</td>
<td>reset shot counter</td>
</tr>
<tr>
<td>USEC</td>
<td>US</td>
<td>query microsecond counter</td>
</tr>
<tr>
<td>USEC 0</td>
<td>US 0</td>
<td>reset microsecond counter</td>
</tr>
<tr>
<td>IRQ</td>
<td>IR</td>
<td>query 40 Hz interrupt counter</td>
</tr>
<tr>
<td>WAIT 3400</td>
<td>WA 3400</td>
<td>wait specified number of microseconds</td>
</tr>
<tr>
<td>IDENTIFY</td>
<td>ID</td>
<td>return ID string</td>
</tr>
<tr>
<td>ERRORS</td>
<td>ER</td>
<td>return error status</td>
</tr>
<tr>
<td>ERRORS 0</td>
<td>ER 0</td>
<td>clear error flags</td>
</tr>
<tr>
<td>VERBOSE 1</td>
<td>VE 1</td>
<td>show long numbers with commas</td>
</tr>
<tr>
<td>VERBOSE 0</td>
<td>VE 0</td>
<td>show long numbers without commas</td>
</tr>
<tr>
<td>VERBOSE</td>
<td>VE</td>
<td>query verbose setting</td>
</tr>
<tr>
<td>COMMENT</td>
<td>CO</td>
<td>command is ignored</td>
</tr>
</tbody>
</table>
LONG FORM SHORT FORM FUNCTION

HELP HE return general HELP message
HELP CHANNELS HE CH return help on channel operations
HELP TRIGGER HE TR return Trigger help
HELP CLOCK HE CL return Clock help
HELP BURST HE BU return Burst help
HELP GATE HE GA return Gate help
HELP MISC HE MI return miscellaneous help

4.7 Command Details

4.7.1 CHANNEL SET COMMANDS

The channel commands allow channel delays, widths, and modes to be set or queried.

Set a delay or width with the appropriate command, such as

ADelay 65.81n

DWidth 55.2u

where times may be specified with suffix characters s, m, u, n, or p for seconds, milliseconds, microseconds, nanoseconds, and picoseconds. The default is nanoseconds.

Interrogate a time setting with

ADelay which evokes the reply, in seconds,

00.000000065810 in terse mode, or
00.000,000,065,810 in verbose mode.

All channel settings are stored in a "pending" buffer until applied to the timing hardware by an INstall command. If the Autoinstall mode is set to 0, users must send the discrete INstall command to apply pending time settings. If Autoinstall is set to 1, any new settings are installed when the <cr> command line terminator is seen, after all commands on that line have been processed.

The UNdo command cancels any pending channel settings.

ASet ON enables channel A output

ASet OFF disables channel A output. Its electrical output will stay low (or high, if channel is inverted) and its time settings are ignored.
ASet POs  
sets channel A polarity positive (normal)

ASet NEg  
sets A polarity negative (inverted)

ASet  
query channel A settings. A string will be returned...

Ch A POS ON Dly 00.123,456,789,012 Wid 01.234,567,890,123

APending  
query channel A pending settings. This produces a response identical to ASET, except that the pending values are presented.

The QDelay and QWidth “quad” commands set all four delays or widths.

4.7.2 TRIGGER SETUP COMMANDS

The TRigger family of commands select the T560 trigger source and associated parameters.

TLevel 2.50  
Sets external trigger level; legal range is 0.25 to 3.30

TLevel  
Queries trigger level. The response would be 2.50

TRigger POs  
Trigger on external input, rising edge.

TRigger NEg  
Trigger on external input, falling edge.

TRigger INT  
Selects an internal 80 MHz trigger, 8x the internal 10 MHz clock. A divisor K of at least 5 is required to limit the trigger rate to the 16 MHz limit.

TRigger SYN  
Selects optional internal DDS synthesizer as the trigger source. Its frequency may be set from 0.018 Hz to 16 MHz using the SYN command.

TRigger REMote  
Enables software triggers, via the FIRE command.

FIRE  
Fires one remote trigger.

TRigger OFF  
Disables triggers.

TDivisor 4194304  
Sets a trigger divisor integer K, from 1 to 2^32-1. When the divisor is loaded, the next trigger will fire the T560 (subject to other restraints) and then K-1 triggers will be skipped before another is enabled. TD 0 disables the divide function. Divide can be combined with BURST.
**TRigger HIZ** Trigger input is 10K to ground.
**TRigger TErminate** Enables 50 ohms terminator on TRIGGER input.

**TRigger** Trigger setup query, evokes a response of...

```
Trig REM 50R Level 1.250 Div 0,000,000,000 SYN 00,010,000.00
```

### 4.7.3 SYNTHESIZE COMMAND

The T560 is furnished with a direct-digital frequency synthesizer that may be used to generate internal triggers from 0 to 16 MHz with 0.018 Hz resolution.

```
SYn 123.456K sets the frequency. Suffix characters may be K (kilohertz) or M (megahertz). The default is Hertz.
SYn queries the current frequency
```

### 4.7.4 BURST COMMANDS

The **BURst** commands control the trigger burst logic. Burst allows a group of N pulses to be fired out of each group of M input triggers; that is, N successive triggers will be accepted, then M-N triggers will be skipped.

It is also possible to generate a burst of N triggers, invoked by the rising edge of the GATE input, or by remote command. See 4.7.5.

```
BNum 555 sets burst N, pulses output in burst
BNum queries burst N value
BMod 2000 sets burst M, total triggers/cycle
BMod queries burst M value
BURst ON enables burst mode
BURst OFF disables burst
BURst REset reset burst counters; next trigger will be the first of N.
BURst queries burst settings. This will return a string...

Burst OFF N 0,000,000,555 of M 0,000,002,000
```
4.7.5  GATE COMMANDS

The GATE coaxial connector may be used as an input or an output. As an input, it can enable or disable triggers under the control of an external TTL level. As an output, it can indicate when the internal hit flipflop is enabled to accept triggers.

If the gate is configured as an input, a true level allows triggers and a false level disables them. If BURST is also enabled, then whenever the input level is in the trigger disable state, the burst counter logic is reset; the next time gate goes true, the burst logic will immediately enable a group of N triggers.

If gate is set to be an output, it will go active (high or low, as programmed) whenever the hit flipflop is armed to accept triggers. So in burst mode, it will go true during the active “N” pulses of the burst sequence. If a trigger divisor is programmed, it will go high only when the divisor enables triggers.

**GATE OFF**  disable gate functions.

**GATE OUTPUT** make gate connector an output. The output level will be true when the hit flipflop is enabled to accept triggers.

**GATE INPUT** make gate an input. When the external TTL level is true, triggers will be enabled.

**GATE POS**  gate in/out is active high (normal)

**GATE NEG**  gate in/out is active low (inverted)

**GATE TERMINATE** gate input is terminated at 50 ohms

**GATE HIZ**  gate input is 1K to +5 volts

**GATE BURST** enable single burst at gate input rise

**GATE REMOTE** enable single burst on GATE FIRE command

**GATE FIRE** fire a single burst

**GATE**  gate setup query. Returns...

Gate OFF POS HIZ        Shots 0,000,000,066
4.7.6 CLOCK COMMANDS

T560 timings are based on an internal 10 MHz crystal oscillator clock. The function or the CLOCK coaxial connector is controlled by this group of commands. If the connector is declared to be an input, the T560 accepts a 10 MHz TTL square wave input, or a sine wave of about 1 volt RMS, and will lock its crystal oscillator to this source. If the connector is set to be an output, the local 10-MHz oscillator frequency will be output from this connector.

The value used to trim the internal oscillator frequency is an integer in the range 0 to 4095, with 2048 being roughly the nominal center frequency. Since the internal crystal oscillator might be expected to drift 1-2 ppm per year, users may wish to occasionally trim its frequency if precise delays are required.

Clock-group serial commands are...

CLock  HIz          clock connector is unused
CLock  OUT          connector outputs internal 10 MHz oscillator
CLock  IN           external 10 MHz is accepted; oscillator phaselocks
CTrim  2048         sets 10 MHz clock trim, 0...4095, about 0.1 ppm/lsb.
CTrim            queries clock trim value
CLock  SAv e      save clock trim to flash memory. This value will be restored at powerup.
CLock            query clock settings; returns...

    Clock  OUT  Trim 02048  Temp +32.4

The Temp item is circuit board temperature in degrees C. It is typically about 10 degrees above ambient.

4.7.7 FEOD COMMAND

The FEod command briefly resets the timing hardware, aborting any timing cycle in progress. This is useful for terminating long delays.
4.7.8 SAVE, RECALL, LOAD COMMANDS

The **SAve** command will save the overall T560 setup into nonvolatile memory. This setup will be restored at powerup, or may be loaded via the **REcall** command.

- **SAve**: save current setup to nonvolatile memory
- **REcall**: recall saved setup
- **LOad DEfault**: load default setup; see fig 4.7.14
- **RUn DEmo**: run demonstration setup. This is the default setup, except that the T560 self-triggers at 20 KHz.

4.7.9 USEC, WAIT, IRQ, SHOTS, TEMP COMMANDS

The **USec** command returns the value of a free-running 32-bit counter that increments once each microsecond. **USec 0** resets the counter.

The **WAit nnn** command pauses command execution for a specified number of microseconds, up to 2^32-1.

The **IRq** command returns the value of the internal 40 Hz interrupt counter.

The **SHots** query returns the 32-bit shot counter. This counter increments every time the T560 is fired. **SHots 0** will clear the shot counter.

The following command line will return the approximate trigger rate in Hz:

```
   SHOTS 0; WAIT 1000000; SHOTS
```

4.7.10 IDENTIFY COMMAND

The **IDentify** command returns a string which identifies the T560 firmware version. The returned form is...

```
   T560-1 Firmware 28E563-A
```
4.7.11 ERRORS COMMAND

The Errors command returns a string which identifies any T560 errors. The returned form is...

Errs None

Or

Errs 00127 XTRIM RECAL CALIB LOGIC XLOCK TUNE DPLL

where the integer value represents the error flags word. Bits are...

- bit 0 VCXO trim value lost
- bit 1 saved setup recall failed
- bit 2 calibration table lost; default cals are used
- bit 3 internal logic error
- bit 4 VCXO failed to lock to external source
- bit 5 powerup DPLL calibration error
- bit 6 DPLL stability error

If any error bits are set, the string will also explicate the error bits in text. The "power" LED will turn yellow if any error bits are up.

The Errors 0 command will clear the error flags word.

4.7.12 VERBOSE COMMAND

The VERBOSE 1 command places the T560 in verbose mode, where commas are included in all long numeric strings that are returned. This mode makes time settings and 32-bit integers easier to read, but may not be compatible with external software.

The VERBOSE 0 command will cancel verbose mode.

VERBOSE alone will query this setting.

4.7.13 HELP COMMANDS

The Help command, with no arguments, will display a short command summary, listing top-level commands. Specific commands will be explained with requests of the form Help TRigger and such.

Help return general HELP message
Help CHannels return help on channel operations
Help TRigger return Trigger help
4.7.14 STATUS COMMAND

The **Status** query returns a full report of T560 settings. A typical report is shown below. Verbose mode was enabled. The status shown is the default setup.

```
Highland Technology  Model T560  Digital Delay Generator
Firmware 28E563-A  SN 0001  Dash 1  Cal date 01-08-2007
Trig  REM 50R  Level 1.250  Div 0,000,000,000  SYN 0,0010,000,000
Gate  OFF  POS HIz  Shots 0,000,000,066
Burst  OFF  N 0,000,000,016  of  M 0,000,000,064
Verbos ON  Autoinstall ON  Usec 0,017,221,010  DPLL 00003
Clock  OUT Trim 02048  Temp +33.7
Errs  None
Ch A  POS ON  Dly 00.000,000,000,000  Wid 00.000,002,000,000
Ch B  POS ON  Dly 00.000,002,000,000  Wid 00.000,002,000,000
Ch C  POS ON  Dly 00.000,004,000,000  Wid 00.000,002,000,000
Ch D  POS ON  Dly 00.000,006,000,000  Wid 00.000,002,000,000
```

Fig 4.7.14 Typical T560 Status Report

4.7.15 RSET COMMAND

The **RSet** command performs a hardware reset/restart of the T560, equivalent to a power off/on cycle. The reset takes about 4 seconds, after which the T560 will respond with the string...

```
Highland Technology T560 DDG <cr> <lf>
```

The last-saved setup will be installed.
5. Powerup States and Saved Setups

Users may program the T560 as desired and then use the SAVE command to copy all setups to nonvolatile flash memory. That saved setup may be recalled at any time via the RECALL command. The saved setup is also recalled and installed at powerup, allowing the T560 to resume operation without any serial commands.

The powerup sequence takes about 4 seconds. During this time, channel outputs are electrically low and terminations are high-Z.

If the saved configuration programs channels to be inverted polarity, those outputs will transition from low to high when the initial powerup sequence is over.

6. Xport Ethernet Module Setup

The T560-2 uses a Lantronix Xport module as its Ethernet/TCP-IP interface.

Lantronix provides a PC utility "XportInstaller" to locate an Xport module and assign it an IP address. The Lantronix software utilities may be downloaded from http://www.lantronix.com

Units are normally shipped set to IP address 192.168.254.183, port 2000. Most users will need to reassign the IP address to be compatible with their networks. If multiple T560s are used, assign a unique IP address to each. The Xport also supports dynamic IP address assignment.

The default Xport configuration may be verified and altered according to the following instructions:

Once the Xport module has been assigned an IP address, a web browser can be used to access the Xport module as a web page (type the IP address into the browser’s address bar). The module can be configured with the Xport "Port Properties" tab selected.

The standard port properties, as set by Highland, are listed below. These should not need to be altered, but are listed here in case users might need to alter the Xport configuration.

<p>| Serial Protocol | RS232 |
| Speed           | 38,400 |
| Character size  | 8     |
| Parity          | none  |
| Stopbit         | 1     |
| Flow Control    | none  |</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDP Datagram Mode</td>
<td>disable</td>
</tr>
<tr>
<td>UDP Datagram Type</td>
<td>-</td>
</tr>
<tr>
<td>Incoming Connection</td>
<td>Accept Unconditional</td>
</tr>
<tr>
<td>Response</td>
<td>nothing (quiet)</td>
</tr>
<tr>
<td>Startup</td>
<td>no active connection startup</td>
</tr>
<tr>
<td>Remote IP address</td>
<td>-</td>
</tr>
<tr>
<td>Remote Port</td>
<td>-</td>
</tr>
<tr>
<td>Local Port</td>
<td>2000</td>
</tr>
<tr>
<td>Flush On Active Connection</td>
<td>disable</td>
</tr>
<tr>
<td>Flush On Passive Connection</td>
<td>disable</td>
</tr>
<tr>
<td>At Time To Disconnect</td>
<td>disable</td>
</tr>
<tr>
<td>Packing Algorithm</td>
<td>enable</td>
</tr>
<tr>
<td>Idle Time</td>
<td>Force Transmit 12 ms</td>
</tr>
<tr>
<td>Trailing Characters</td>
<td>none</td>
</tr>
<tr>
<td>Send Immediate</td>
<td>disable</td>
</tr>
<tr>
<td>Sendchar 2-byte</td>
<td>disable</td>
</tr>
<tr>
<td>Sendchar 01</td>
<td>00</td>
</tr>
<tr>
<td>Sendchar 02</td>
<td>00</td>
</tr>
<tr>
<td>Disconnect Mode</td>
<td>ignore DTR</td>
</tr>
<tr>
<td>Check for Ctrl/D</td>
<td>disable</td>
</tr>
<tr>
<td>Port Password</td>
<td>disable</td>
</tr>
<tr>
<td>Telnet Mode</td>
<td>disable</td>
</tr>
<tr>
<td>Inactivity Timeout</td>
<td>disable</td>
</tr>
<tr>
<td>Inactivity Timer</td>
<td>5:0</td>
</tr>
</tbody>
</table>

If the configuration is edited, click the "update" tab to save.
7. Jitter Notes

Jitter is defined as the 1-sigma standard deviation of delay. It is the shot-to-shot time uncertainty from the external trigger to any output's rising or falling edge, or the uncertainty between edges of channel outputs. Jitter is measured in RMS picoseconds. Visual peak-to-peak jitter is roughly 5 times that of RMS.

"Jitter" is usually accepted to indicate time variance as observed over an interval of 0.1 seconds, with the term "wander" used to describe slower changes of delay. Wander thus encompasses changes in delay driven by temperature changes and other slow effects. The T560 jitter specs are valid for observation periods up to 10 seconds in the absence of radical temperature changes. Note that coaxial cable propagation delay can change considerably with temperature and can contribute to observed timing variance.

Uncorrelated jitters add trigonometrically, as the square root of the sum of the squares of all jitter contributors.

Jitter can be difficult to measure. The trigger input to the T560 must be clean and fast (< 2 ns risetime) and the measuring instrument must have a jitter noise floor well below that of the T560. Most oscilloscopes and counters are not capable of resolving T560 jitter performance, especially so for longer delays. For example, a Tektronix 11801C sampling oscilloscope (or the newer DSA8200 without the optional phaselock module) has a short-delay jitter well below that of the T560, but has added jitter on the order of 10 microseconds per second of delay, whereas the T560 starts with a greater basic jitter but typically adds about 4 ns of jitter per second of delay.

For lowest jitter from an external trigger, the T560 trigger level should be set to the steepest part of the input edge, typically 1/3 to 1/2 of the peak amplitude.

Jitter is a function of the generated time delays. Very short delays have a baseline jitter that depends on fundamental triggered-oscillator phase noise. After about 500 ns, the DSP stabilization loop becomes active and disciplines the triggered oscillator, limiting its jitter accumulation.

Long delays, in the milliseconds range, become dominated by the phase noise of the internal crystal oscillator, typically about 4 ns per second of delay. Long-delay effects are zero relative to a user-provided 10 MHz reference clock.

Jitter between successive triggers, referred to as "period jitter", depends on the quality of the trigger source. The internal DDS trigger synthesizer has jitter typically about one part in 20,000 of the trigger period. DDS jitter is best if its frequency is in the 2-10 MHz range, where the period jitter, measured at a channel output, is typically about 25 ps RMS. For lowest DDS jitter at lower rates, keep the DDS synthesizer frequency in this range and use a trigger divisor to get lower trigger rates.

Dividing down the internal 80 MHz clock results in period jitter in the neighborhood of 40 ps RMS, until millisecond-range periods when crystal oscillator phase noise again becomes important.
The graph below summarizes typical T560 jitter versus delay. Here, "delay" refers to the time from an external trigger to any output edge. The rise which begins at about 1 millisecond is caused by internal crystal oscillator phase noise, and will not be present relative to an external 10 MHz reference. The T560 is also available with optional, lower phase-noise TCXO or OCXO oscillators. The graphed data includes jitter contributed by the P400 trigger source and the 11801A oscilloscope, so actual T560 jitter is somewhat less.

Jitter between outputs is similar.

![Graph showing typical T560 jitter in ps RMS versus delay](image-url)
This was measured on a Tektronix 11801A sampling oscilloscope, with the scope and the T560 triggered by a Highland P400 digital delay generator. Indicated jitter is 19.3 ps RMS, risetime 696 ps.
8. Dimensions and Mounting

T560 mechanical dimensions are shown below. The evaluation T560 is furnished with the T566 mounting flange bolted to the bottom of the extruded enclosure to make it easier to install on mounting surfaces which do not have rear access.

The T560 may be mounted using the flange supplied, or the flange may be removed and the unit mounted with four 4-40 machine screws from below.

⚠️ CAUTION: Mounting screws may not penetrate more than 0.160 inches (4 mm) into the T560 enclosure.

The T560-1 does not include the Ethernet connector

T560-2 includes Ethernet and the 2.5 mm RS-232 connector

T560-3 replaces the Ethernet connector with a D9 female which provides both RS-232 and +12 volt power connections. The standard 2.5 mm RS-232 and DC power connectors are also provided.

The standard eval kit T560-9 is furnished with a J12 universal wall-plug power adapter, the T566 removable mounting flange, a T565 2.5 mm RS-232 cable, a CD-ROM with programs and manuals, two J53 SMB-BNC cables, and a hardcopy of this manual.
Fig 8.1 T560 Outline and Mounting
Fig 8.2  Flange Mounting Dimensions
9. Demo Software

Win560.EXE is a Windows program that communicates with the T560 using serial commands. Device settings are displayed on screen, and can be sent to the T560 all at once or refreshed all at once in the program. Communications access to the T560 is available via RS-232 or the Ethernet port.

Further information on running the program is available via the in-program Help screens. Win560 requires Windows 2000 or later.

10. Versions and Firmware

T560-B

Hardware revision B was introduced in January of 2007. It has maximum jitter of 80 ps RMS and 25 ns insertion delay, and maximum trigger input of 80 MHz.

T560-1B  is the standard version, no Ethernet
T560-2B  adds Ethernet option

Firmware is 28562-A

T560-C

Version C was introduced in April of 2007. Changes include

  Insertion delay reduced to 20 ns
  Jitter maximum 50 ps RMS, typically below 35 ps RMS
  Optional D9 connector for power and RS-232
  External trigger countdown up to 125 MHz
  Minimum pulse width reduced to 2 ns

Rev C uses firmware 28E563B

T560-1C  is the standard version, no Ethernet
T560-2C  adds Ethernet option
T560-3C  has D9 power/RS232 connector, no Ethernet