



Features of the 745T-20C:

- 20 Independent delay channels
 - 100 ps resolution
 - 25 ps rms jitter
 - 10 second range
- \bullet Output pulse up to 6 V/50 Ω
- Independent trigger for every channel
- External Clock up to 100 MHz
- Controlled via Front Panel, Ethernet, Internet (webpage)

Applications of the 745T-20C:

- Picosecond Laser Timing Systems
- ATE Applications
- Components Testing
- Laser Pulse Picking
- Instrument Triggering



Model 745T-20C 20 Channel Digital Delay Generator





Description

The 745T-20C Digital Delay Generator provides twenty independently delayed pulse outputs on the rear panel. Delays up to 10 seconds can be programmed with 100 ps resolution (or 1 ps option) and channel-to-channel jitter less than 25 ps RMS. BNC output connectors deliver 6 V level under 50 Ω . Pulse amplitude and width are independently adjustable for each output pulse.

One input trigger (TRIG IN), or one of the three synchronized internal generators, or remote command can be used to trigger all output channels. A T0 output pulse marks zero delay for each trigger.

All parameters (delay/amplitude/width/trigger source for each channel ...) may be locally controlled using the touch-panel and remotely controlled using ethernet and internet (internal web server) interface (10 / 100 Mb/s).

745T-20C Front and Back Panels



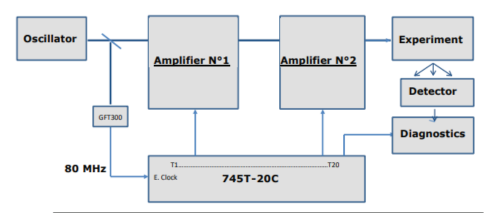


Front Panel		Back Panel	
Touch	For local control	LAN	LAN / ethernet: RJ45 connector
screen			
Push	Activates single shot triggers	T1 to T20	T1 to T20 outputs: BNC connector
button			
AUX1	Not connected	Т0	T0 output: BNC connector
Gate	Gate input: BNC connector	CLK IN	Clock input: BNC connector
TRIG	Trigger input (external mode): BNC connector	TRIG IN	Trigger input (internal mode): BNC connector
		CLK OUT	Clock output: BNC connector
		PLUG	AC power plug (90-240 V)
		Power	Power ON/OFF switch



Laser Pulse Picking Application:

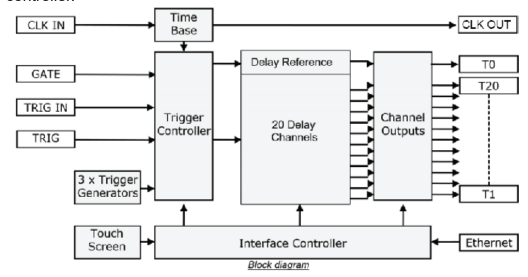
The 745T-20C is well suited to synchronize all the instruments involved in a Picosecond Laser System using only one compact unit and one GUI. In this application the external clock input (CLK IN) of the 745T-20C Delay Generator receives a 80 MHz signal from a laser oscillator. Each amplifier (pump-laser, Q-switch, Pockels cell, etc...), or various diagnostic instruments (photodiode, digitizer, oscilloscope, calorimeter, CCD camera, streak camera, etc...) can receive repetitive or single pulse (adjusted in rate, delay, amplitude, polarity and width) that are synchronized to the 80 MHz external clock with a very low jitter.



Picosecond laser timing system synchronization example

Functional Overview

Block diagram: The 745T-20C includes the five following functions: Time base, Trigger controller, Delay Channels, Channel Output and Interface controller.







Time base: This function provides a 160 MHz time base from an internal clock or from an external 10 MHz clock (CLK IN). As an option, the external clock can be up to 100 MHz. The internal time base is accessible on the back panel (CLK OUT)

Trigger controller: This function provides two trigger modes: External or Internal

- -<u>External Trigger Mode:</u> In this mode a rising edge on the TRIG input, triggers all delay channels. On each channel, the trigger rate can be single or repetitive.
- -<u>Internal Trigger Mode</u>: This mode allows four trigger sources to trigger each delay channel.
 - Three are "Repetitive Triggers" from synchronous programmable "Trigger Generators" according to the following values: 10 kHz, 5 kHz, 2 kHz,1 kHz, 500 Hz, 200 Hz, 100 Hz, 50 Hz, 20 Hz, 10 Hz, 5 Hz, 2 Hz, 1 Hz, 0.5 Hz, 0.2 Hz or 0.1 Hz.
 - One is a double "single-shot trigger". Single-shot triggers (SS1 and SS2) are initiated from a pulse on the TRIG IN input, from the Front Panel, or from software command (ethernet or web page) Each single-shot is synchronous with the lowest Frequency Generator (F3)."SS1" is used to activate low frequency equipment very early in the event, and "SS2" is used to activate fast equipment during the event like a digitizer or streak camera for diagnostics.

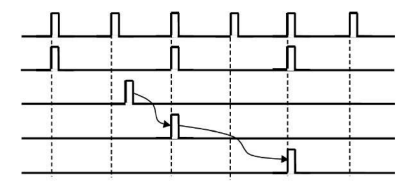
Channel T1 (Repetitive from Timer F2)

(Repetitive from Timer F3)

Start single-shot (From software command)

Channel T3 (Single-shot from SS1)

Channel T4 (Single-shot from SS2)



Example of channel outputs modes



Delay channel: There are twenty delay channels (T1 to T20). The delay of each channel is adjustable up to 10 seconds in 100 ps increments (or 1 ps in option). The "T0" output pulse, generated by one of trigger, marks zero delay.

Channel output: Each channel output provides a delayed pulse independently adjustable in amplitude, polarity and width. The outputs are designed to drive 50Ω loads.

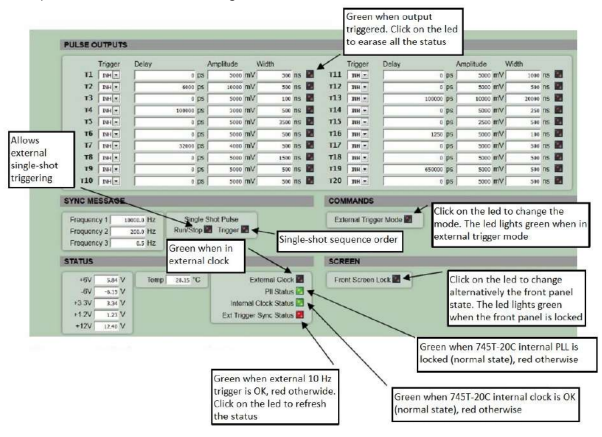
Interface controller: The interface controller manages internal functions (Time base, delay, Channel Output, etc..) front panel operation, ethernet network and web pages (via embedded web server)

Control & Software Tools

There are three ways to control the generator:

- "Local Mode" via the front panel touch-screen
- "Easy Remote Mode" via control panel web pages. This "web page", from an embedded web server is a simple method to configure settings for each channel (delay, output amplitude, output width, trigger mode, trigger source) and to control operation and status of the instrument.

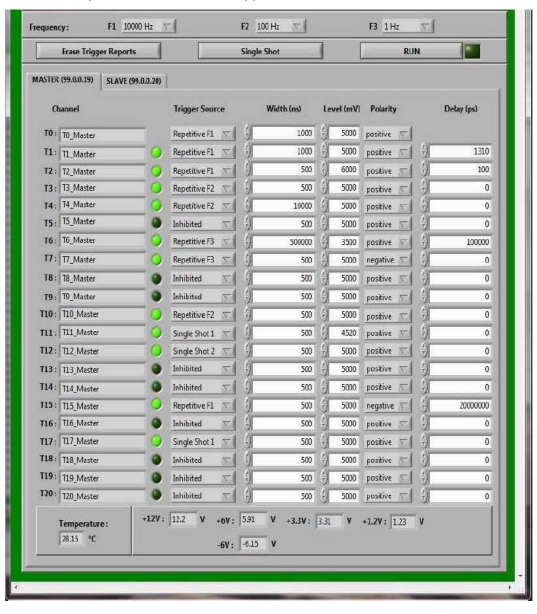
The configuration information of the instrument is stored and saved in the 745T-20C. The user can open a web page to control the 745T-20C via Internet Explorer, Mozilla Firefox or Google Chrome.





After connecting a cable from the 745T-20C's Ehernet port to your computer network, enter the 745T-20C's IP address into your PC's browser. The browser will automatically open the control panel web page on your PC.

-"General Remote Mode" via LabVIEW software application (supplied with 745T-20C) or other PC software application



Model 745T-20C Specifications

Delay Channel			
Number	20 Independent		
Range	0 to 10 s		
Resolution	100 ps		
RMS Jitter	25 ps (external trigger or T0 to		
	any output)		
Accuracy	< 250 ps + delay x 10-7		
Time base	160 MHz Frequency,		
	0.05 ppm stability		
External Trigger Mode			
Input "TRIG"	Rate up to 50 kHz, 1 V / 50		
	Ω Threshold, slope positive,		
	5 ns minimum pulse width		
Internal Trigger Mode	Sources		
Internal	3 generators 0.1 Hz to 10 kHz in		
	1-2-5 sequence		
Input "TRIG IN"	2 Single Shots, 1V/50 Ω		
	Threshold, Slope positive		
0.50			
Soft Command	2 Single Shots		
Output T0	3 V to 6 V / 50 Ω		
	width =100 ns to 300 ms		
Outputs T1 to T20			
Amplitude	3 V to 6 V / 50 Ω		
Rise / fall time	5 ns / 5 ns		
Width	100 ns to 300 ms		
Polarity	+/-		
Connector	BNC		

Clock Input (1)				
Shape	Sinewave or Square			
Threshold	0 V, internal 50 Ω load, AC			
Min Level	-3 dBm			
Frequency	10 MHz (up to 100 MHz in			
	option)			
Clock Output				
Shape	Sinewave			
Level	3 dBm under 50 Ω			
Frequency	80 MHz (1/2 Time base			
	frequency)			
Spectral Purity	>-40 dBm			
Gate Input				
Level	Active high, 1 V / 50 Ω Threshold			
Rate	< 1kHz			
General				
Interface	Front panel, Ethernet 10 / 100			
Control	MB/s, Internet (web page)			
Software Tools	Free Drivers for Win7 and			
	LabView application			
Size / Weight	19" W, 2U H, 300 MM D / 10 kg			
Rack Mount Kit	Included			
Power	90 to 220 V / 0.5 A			

Options

- 1- Output 10 V (2) amplitude = 2.5 to 10 V, rise time = 1 ns / fall time= 3 ns under 50 Ω , Width = 100 ns to 10 ms
- 2- Output 20 V (2) amplitude = 5 to 20 V, rise time = 3 ns / fall time= 15 ns under 50 Ω , Width = 0.1 μ s to 10 μ s
- 3- Output 32 V (2) amplitude = 32 V fixed, rise time < 3 ns / fall time < 15 ns, Width =1 µs fixed
- 4- 1 ps delay resolution

RMS Jitter: <10 ps (T0 to T1...T10 Outputs)

<20 ps (T0 to T11....T20 Outputs)

Other Specifications are identical as basic version

5- Optical Output

Power / wavelength $250 \mu W / 850 \text{ nm}$ Width 100 ns to 300 ms

Max link distance 1.5 km Connector type ST

6- Clock Input / Output frequency Input /output clock frequency can be up to 100 MHz (specify when ordering)

7- 40 Digital Delay Channels The system is comprised of two synchronized 745T-20C units

- (1) User Specified, settable at factory
- (2) This option can be independently applied to each output. Ask the factory for mixed output amplitude solutions.