

# Model 745-T Series

# **FEATURES**

- Four high resolution delay channels
  1 ps resolution
  - < 25 ps rms jitter
  - > 20 second delay range
- Option: Four auxiliary delay channels
- Compact packaging
- All parameters may be controlled via front panel, Ethernet or Internet

## **APPLICATIONS**

- Components test
- ATE
- Laser timing
- Precision pulse
- Instrument triggering

## DESCRIPTION



The Model 745T generator provides four independent delay channels (A to D) to the front panel. The delay resolution is 1 ps, and external trigger-to-channel jitter is less than 25 ps. BNC outputs deliver 5 V, 2 ns rise time, at 50  $\Omega$  impedance. Amplitude and width are adjustable on each output pulse.

One input trigger (TRIG IN), or two internal timers, or software command is used to trigger all output channels.

A TO output pulse is the time reference of the delay and generates at each selected trigger event.

The Model 745T also provides (optionally) four auxiliary delays channels (E to H) to the front panel. The delay resolution is 1.25 ns and trigger-to-channel jitter is less than 50 ps.

PULSE O	UTI	UT	£								STATUS
	Trig		Ref	ish D	day		Amplitude		Winth		Power supply
TO	0	• •		10000			2009	mV		-716	External Clock
А			10.2		0.03	-	5.64				Gate In 🚮
В	0	•	10.2		0.03	-	5068	mV			Oscillator Pil
c	0	Ŧ (#	10.0		0.03	96	5004	шV			Oscillator lock
D	0	Ŧ .	T0 .		9.93	96	\$004	шV	200	-	and the second s
E	0	1.5	10.0		0.00	20	500	πV			TRIGGER SETTINGS
F	0	1 (8	10.0		0.00	-	5000	πV	1.0	-	
0	0	1 3	T8 +		0.03	-	5004	mV		ine	Ext Threshold 1200
H	0	7 6	T0.*		0.00	-	5266	πV	. 0		Ext Pelarity
	of			G	ne Mode		OM .				Ext Prescalar 1
						_		_			Manual Trigger

Example of Model 745T control panel

# Control panel Web page:

This web page, from an embedded Web server, provides a simple method to configure settings for each channel (delay, output amplitude, output width), trigger source, trigger mode, and to control operation and status of the instrument.

The configuration information of the instrument is stored and saved in the Model 745T.

# Model 745-T

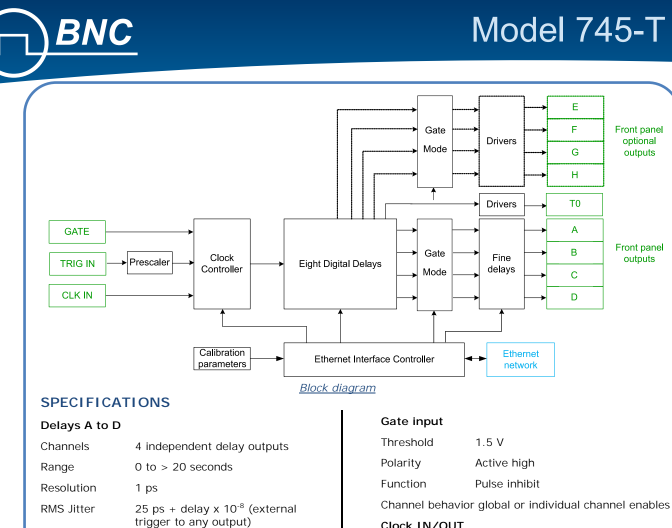
Front panel

optional

outputs

Front panel

outputs



Accuracy

Time base

Amplitude

Connector

Command

Internal

External

Width

Output A to D

Rise / Fall time

Trigger source

Trigger mode

**Burst Mode** 

Pulse Number

Range

Resolution

**Output TO** 

Period between pulses

< 250 ps + delay x 10<sup>-8</sup>

2 to 5 V, step < 0.1 V / 50  $\Omega$ 

Front panel / Ethernet / USB

Trigger Prescaler : 1 to 2<sup>16</sup>-1

Positive or negative slope

Single, repetitive or burst

1 to 2<sup>16</sup>-1

1 µs to 1 s

5 V / 50 Ω, 200ns

BNC on rear panel

5 ns

Minimum trigger delay < 65 ns

Repetition rate < 1MHz

Two Timers, F= 0.25 Hz to 1 MHz

Trigger level, from 0.1 to 5V /  $50\Omega$ 

100 ns to 10  $\mu s,\,5$  ns resolution

50 ppb stability

< 2 ns / < 5 ns

BNC on front panel

#### Clock IN/OUT

CLK in	10 or 80MHz, 50% duty cycle. Ask factory for custom clock frequency
CLK out	10 or 80MHz (directly related to the

# User memory

Up to 4 sets of Model 745T parameters can be stored/recalled via Front Panel, Ethernet or USB

input clock)

#### **General specifications**

Size	215 x 245 x 135 mm
Power	50 W/ 110 to 240 V

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#### Interface control

Front panel,

Web page from embedded web server. Compatible with IE, Firefox, Chrome

USB (serial communication) and Ethernet link

#### Options

Option 1: 4 auxiliary delay channels E to H

Delay

Channels: 4 independent delay output, Range: 0 to > 20 seconds, Resolution: 1.25 ns Jitter < 50 ps rms + delay x 10<sup>-8</sup> (external trigger to any output) Accuracy: 1 ns + delay x  $10^{-7}$ 

#### Output

Amplitude: 5V / 50 Ω, Width: 100 ns to 10ms, 5ns resolution Rise, Fall time < 5 ns Connector: BNC on front panel