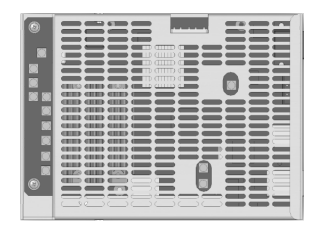


Model 745-OEM Compact Digital Delay Generator

FEATURES

- Four high resolution delay channels 0.25ps resolution
 - < 25ps rms jitter (5ps rms jitter for short delay)
 - 20 seconds delay range
- Option: Four auxiliary delay channels with 1.25ns resolution
- Trigger sources: External, two Internal timers or Software
- Triggers modes: Single, repetitive, burst with gate and trigger prescaler features
- Compact packaging
- All parameters may be controlled via Ethernet or USB



APPLICATIONS

- Embedded OEM application
- ATE application
- System laser timing control
- · Precision pulse

- Components test
- Instrument triggering
- Synchronization with selectable external clock frequency - Mode locked lasers

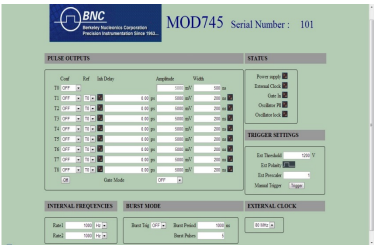
DESCRIPTION

The Model 745-OEM is a compact digital delay generator intended for use in embedded 0EM applications. The delay generator provides four independent delay channels (T1 to T4). The delay resolution is 0.25 ps, and external trigger to channel jitter is less than 25 ps ms. MCX outputs deliver up to 5 V, 2 ns rise time, under 50 Ω . Amplitude and width are adjustable on each output pulse.

A T0 output pulse is also available. It gives a time reference for each generated delayed output. The device can be triggered by different ways: either with an external trigger via a MCX input or with 2 internal timers or with a software command trigger, each one with repetitive, single shot and burst trigger modes.

The Model 745-OEM also provides (in option) four auxiliary delays channels T5 to T8. The delay resolution is 1.25 ns and trigger to channel jitter is less than 50 ps rms.

All the Model 745-OEM parameters can be controlled via Ethernet, Internet (Web page) or USB.



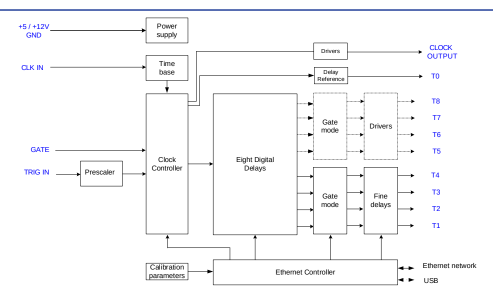
Model 745-OEM Web page

Control panel Web page:

This web page, from 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 are stored and saved in the unit (Up to 4 different sets of units' configuration can be stored/recalled).

Model 745-OEM Compact Digital Delay Generator



Block diagram

SPECIFICATIONS

Delays

Channels 4 independent delay outputs

Range 0 to 20 seconds

Resolution 0.25 ps

RMS Jitter 25 ps + delay x 10^{-7} (external

trigger to any output)

5ps for short delay (channel to

channel)

Accuracy $< 250 \text{ ps} + \text{delay x } 10^{-7}$

Time base 0.5 ppm stability

Trigger source

Internal Two tunable Timers in Hz / ns

1 Hz to 1 MHz, 1Hz resolution 1µs to 4 seconds, 5ns resolution

External Repetition rate < 1 MHz

Trigger Prescaler: 1 to 216-1

Trigger level, from 0.1 to 5V / 50Ω

Trigger slope: Positive or negative

Minimum trigger delay < 60 ns

Software Command (From interface control)

Trigger mode Single, repetitive or burst

Burst specs. Pulse number: 2 to 2¹⁶-1

Period: 1µs to 1s, 5ns resolution

Output TO $5 \text{ V} / 50 \Omega$, 200ns to 10 μ s width

Output T1 to T4

Amplitude 2 to 5 V, 0.1 V resolution / 50 Ω

Width 100 ns to 10 μ s, 5 ns resolution

Rise / fall time < 2 ns / 5 ns

Connector MCX on board

External time base (CLK IN)

Frequency 10 or 80 MHz

Clock output

Frequency 10 MHz, +/- 1 V, square

Gate input

Threshold 1.5 V

2 settings: Global or individual channel
Gate source Active high, Rep rate <100KHz

Store/Recall Mode

Up to 4 sets of parameters can be stored or recalled

General specifications

Size 176 x 128 x 35 mm Power 50W (+12V, +5V)

Interface control

Ethernet, Internet or USB.

Option 1: 4 auxiliary delay channels (T5 to T8)

Delay

Channels: 4 independent delay outputs

Range: 0 to 20 seconds Resolution: 1.25 ns

Jitter $< 50 \text{ ps rms} + \text{delay x } 10^{-7} \text{ (external trigger to)}$

any output)

Accuracy: 1 ns + delay x 10⁻⁷

Output

Amplitude: 2 V to 5 V (common tuning)/ $50\ \Omega$

Width: 100 ns to 10ms
Rise and fall time < 5 ns

Option 2: External Time base = 80MHz