 B N C $\quad$ model 575


- 50pS Jitter Internal, 800pS External Trigger
- Programmable (Ethernet/USB/RS-232/GPIB)
- Independent clock rates for each channel
- 250pS Delay \& Width Resolution


## B N C

The Model 575 Digital Delay / Pulse Generator represents the latest in timing capabilities. With up to 8 outputs configurations as varied as the applications the product serves, the Model 575 is clearly our most versatile instrument. We have combined advanced features such as a Labview/USB interface, complex burst sequences, Divide-by-N, Setting Profiles, Dual Triggers, Clock Divider, Pulse Picking and Negative Delay with core technology in precision timing. Our $250 p S$ Delay \& Width resolution, and 50 pS internal jitter, allow users great confidence in setting up an experiment or synchronizing multiple events.

## New Features:

## Illuminated Channel Enable Buttons

Each channel has a designated enable/disable button. When individual channels are active or enabled the buttons are illuminated. This allows for easy reference and avoids any confusion of output operability. The run/stop indicator on the front panel LCD display as well as an illuminated run/stop button further simplify setup.


## Selectable Clock Reference

The Model 575 offers additional inputs and outputs for external clock syncing. Specify your input / output reference frequency $(10 \mathrm{MHz}$ to 100 MHz$)$. Sync with the Mode Lock Oscillator of a laser, or phase lock multiple units with one clock.

## Flexible Gating Options

The Model 575 is packed with gating options for almost any setup. You may gate with a channel or on any input. Repeat individual channels or gate all. Gate immediately (output inhibit) or gate after a pulse (pulse inhibit).

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## Individual Rates

Each channel can have individual channel rates (either To or any of the other channels..) This is similar to having a separate clock for each output.

## Auto-Save

Forgot to save your settings? The Model 575 stores your setup configurations while powering down. Recall is automatic on power-up.

## Dual Input Panel Connectors

The Model 575 offers two inputs for triggering or gating. User may specify electrical or optical input signals, and configure any trigger/gate combination. Use Trigger \#2 to disable a triggered pulse train.


## Front Panel Optical

Many applications benefit from optical signals. For noisy environments, or communications applications, we offer an LED output stage at the front panel. This modular option can be configured for $2,4,6$ or 8 outputs at 820 nm or 1300 nm

## B N C

## Front Panel High Voltage

Our modular architecture allows us to offer expanded functionality on user-selected front panel outputs. We offer a front panel High Voltage option (adjustable from 5 v to $35 \mathrm{~V}, 200 \mathrm{mV}$ steps) on $2,4,6$ or all 8 channels.

## Combined Output Types

The outputs are configured in modules and output types are combined in pairs. Thus one may select optical, standard electrical or high voltage electrical in pairs for their instrument. For example, a 8 channel unit may have optical, standard electrical and high voltage outputs all on one instrument. Custom or additional output modules may be added as the need arises.

35v 50 ohm load 4us


## Field Programmability:

## Field Programmability

The instrument can now have functions upgraded in the field, such as a special or custom feature upgrade via a fully programmable FPGA.

## Pulse Picking

Using an external modulation up to 100 MHz , you may select 1 out of every X pulses for a given channel.

## Customer Output Modes



Custom Modules such as the TZ-50 give users an expanded list of capabilities with the Model 575. One example is our TZ-50 option, which allows customers a TTL signal into 50 ohms.

## Negative Delay

Use the handy negative delay feature to reference one channel with respect to another channel in positive or negative time increments. By allowing a channel to reference another channel as its trigger, you can synchronize the channels with respect to each other.


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| DELAYS |  |
| :---: | :---: |
| Range | 0-1000 s |
| Resolution | 250 ps |
| Timebase | 25 ppm |
| RMS Jitter | 50 ps |
| Pulse Inhibit Delay | 120 ns |
| Output Inhibit Delay | 50 ns |
| SYSTEM EXTERNAL TRIGGER INPUT(S) |  |
| Number | 2\|1 |
| Rate | DC to 1/(200ns + longest delay); maximum of 5 MHz |
| Threshold | 0.2 to 15 VDC |
| Max Input Voltage | 60 V Peak |
| Resolution | 10 mV |
| Slope | Rising or Falling |
| Impedance | 1 M ohm +40 pF or 50 ohm |
| Jitter | 800 ps RMS |
| Insertion Delay | 100 ns |
| GATE INPUT(S) |  |
| Number | 0\|1 |
| Threshold | 0.2 to 15 VDC |
| Max Input Voltage | 60 V Peak |
| Resolution | 10 mV |
| Polarity | Active High/Active Low |
| Function | Pulse Inhibit or Output Inhibit |
| Channel Behavior | Global w/ Individual Channel Enables |
| INTERNAL RATE GENERATOR |  |
| Number | 0.0002 Hz to 10.000 Mhz |
| Resolution | 5 us |
| Accuracy | Same as timebase |
| Jitter | 50 ps |
| Setting | 1 cycle |
| Burst Mode | 1 to 10,000,000 |
| TTL/ADJUSTABLE OUTPUTS |  |
| Number | 2, 4 or 8 Channel Outputs |
| Impedance | 50 ohm |
| Pulse Width Range (TTL) | $10 \mathrm{~ns}-1000 \mathrm{~s}$ |
| Rise Time (TTL) | 3 ns typ |
| Slew rate (Adjustable) | $0.1 \mathrm{~V} / \mathrm{ns}$ |
| Overshoot | < $100 \mathrm{mV}+10 \%$ of pulse amplitude |
| Levels | TTL 0 to 4 VDC into high impedance *VAR adjustable amplitude, 2.0 to 20.0 VDC with 10 mV res, 20.0 VDC max transition into high impedance |


| ELECTRICAL INPUTS |  |
| :---: | :---: |
| Number | 0 or 2 |
| Rate | DC to 1(0.2 us + longest delay) |
| Threshold | 0.2 to 15 VDC |
| Max Input Voltage | 60 V Peak |
| Resolution | 10 mV |
| Impedance | $1 \mathrm{M} \mathrm{ohm}+40 \mathrm{pF}$ or 50 ohm |
| Function(s) | Individual Channel Trigger Gate/Follower |
| Trigger Slope | Rising or Falling |
| Gate Polarity | Active High or Active Low |
| Trigger Jitter | <2 ns |
| OPTICAL OUTPUTS |  |
| Number | 2, 4, 8 |
| Wavelength | 820 nm or 1300 nm |
| Max Signal Rate | 5 M Bd |
| Max Link Distance | 1.5 km |
| Connector Type | ST |
| Resolution | 500 ps |
| Accuracy | $1 \mathrm{~ns}+.0001 \mathrm{x}$ delay |
| OPTICAL INPUTS |  |
| Number | 0 or 2 |
| Wavelength | 820 nm or 1300 nm |
| Max Signal Rate | 5 Mbd |
| Max Link Distance | 1.5 km |
| Connector Type | ST |
| Resolution | 500 ps |
| Accuracy | $2 \mathrm{~ns}+.001 \times$ delay |
| Optical Trigger | 2412 |
| Trigger Delay | < 300 ns |
| Jitter | < 15 ns |
| STANDARD FEATURES/FUNCTIONS |  |
| Communications | USB/RS232 |
| Global Gates/Triggers | 2 Global Gate/Trigger Inputs |
| Channel Gates/Triggers | Optical/Electrical available ( 5 ns Jitter) |
| External Clock in | $10 \mathrm{MHz}-100 \mathrm{MHz}$ <br> User Selectable in discrete values |
| External Clock out | 10 MHz - 100 Mhz <br> User Selectable in discrete values |
| Command Set Compatibility | Backwards Compatible |

