APPLICATIONS OF THE @ MODEL 218A,
A VERSATILE GENERAL-PURPOSE PULSE AND DELAY GENERATOR

The @ Model 218A, produced initially to meet requirements for generation of precise digital delays, has since proven to offer many advantages as a general purpose laboratory pulse generator. By using the appropriate plug-in unit, a 218A can often take the place of several special-purpose pulse generators.

Here are the "instruments" which the 218A can be:

1) Precision dual time interval generator, digitally calibrated from 1 to 10,000 microseconds, with synchronized time marker outputs preset to accuracy of ±0.1 microsecond, ±0.001%.

NOTE: A special version of the 218A is available modified to provide time intervals up to 40,000 microseconds. Longer time intervals can also be generated with the standard 218A by using an external counted frequency.

2) Doubler pulser, with amplitude, width, polarity and position of each pulse individually adjustable. Complex pulses (one pulse superimposed on the other) can be obtained.

3) Single pulser, providing simultaneous, adjustable amplitude positive and negative pulses, with pulse position and pulse width variable over the complete time range of 1 to 10,000 microseconds.

4) Square wave generator with repetition rate as low as 10 cps or less.

5) A dual preset counter, operating from a common start trigger, with 10⁶ count capacity.

Many users have found it more economical and convenient to have a versatile 218A in the laboratory than to have the several other instruments which would otherwise be needed to do similar jobs.

BASIC FEATURES

General
A dual print counter counting the cycles of a 1 mc crystal oscillator which can be turned on at a random time by a start trigger is the basis of the 218A. Print outputs trigger one of three available pulse generator plug-in units to provide the desired output signal. An internal repetition rate generator provides start triggers if desired.

Two independent output trigger pulses are obtained from the 219A plug-in unit. Either trigger can occur at any time within the 1 to 10,000 microsecond range of the 218A.

Two pulses, each with variable amplitude, width, and polarity, are obtained from the 219B plug-in. Start of each pulse can occur at any time within the range of the 218A delay generators. Pulse can be superimposed.

A single dual-polarity pulse with variable amplitude is obtained from the 219C. Start of the pulse is controlled by one of the 218A's presets; end of the pulse is controlled by the other preset. Thus, both the delay and length of the pulse can be varied through the full 1 to 10,000 microsecond range of the 218A.

Easy to Use
All controls of the 218A and plug-ins are grouped and coded for ease of operation. Time of the start trigger to the 218A is designated t₀ and the generated time delays are designated t₁ and t₂. Desired delays for t₁ and t₂ are individually preset in 1 microsecond steps with detented front panel controls. Continuously adjustable front panel controls provide interpolation between the 1 microsecond digital steps. All controls can be accurately adjusted before the instrument is placed in operation.

Related control groups and output signal paths are clearly indicated by front panel engraving.

Versatile Triggering
A wide range of start triggers may be used to initiate the operation cycle of the 218A. These are:

1) Internal pulse generator - 10 cps to 10 kc (See SPECIAL APPLICATIONS for lower frequencies.)

2) External sine wave generator - 10 cps to 10 kc

3) External pulse source - 0 to 10 kc (Start triggers need not be periodic.)

4) Manual - front panel pushbutton

Low Jitter
Specified jitter of t₀, t₁, and t₂ with respect to the start trigger is only .02 microseconds. Actual jitter is normally much less than this maximum specification, and values as low as a few nanoseconds can be obtained. (See SPECIAL APPLICATIONS.)

Time Markers Available
An internal crystal-controlled 1 mc oscillator is started by the external or internal trigger pulse. The 1 mc is available from a front panel connector to provide synchronized 1 microsecond time markers or for other purposes.
Non-Ambiguous Preset Count
The 218A includes a dual preset counter whose normal function is to define the \(t_1\) and \(t_2\) preset time delays. The counter may also be used independently to deliver output pulses upon the accumulation of a total count as set on the digital control dials. When used to count the internal 1 mc frequency, the usual ±1 count ambiguity associated with gated counters is eliminated because the 1 mc oscillator is started by the same trigger that gates the counters, and only full cycles are counted.

Read Nautical Miles, Yards, Feet, Meters, etc.
When external frequencies are used instead of the internal 1 mc, the frequency can be adjusted so the dials will read directly in standard measuring unit.

Sync Output
Three position switch provides sync pulse corresponding to \(t_0\), \(t_1\), or \(t_2\) from front panel connector.

SPECIAL FEATURES AS A PULSE GENERATOR
Characteristics of the 219B Dual Pulse Unit and the 219C Digital Pulse-Duration Unit make the 218A/219A/B/C a versatile, yet simple to use pulse generator. A wide range of single or double pulses can be provided, and complex pulses can be synthesized for special system testing.

High Output Power
219B provides up to 50 volt pulses into an open circuit from a 50-ohm source. 219C provides at least 15 volts peak into open-circuit from 90-ohm source, or at least 90 volts peak into open circuit from 500-ohm source.

Low Internal Impedance
50-ohm output from 219B and 90-ohm output from 219C match connectors and cables commonly used for pulse transmission.

Good Pulse Characteristics
Pulses from 219B have 0.06 microsecond rise time.
219C output pulse has 0.03 microsecond rise time from 90-ohm source.

Adjustable Pulse Repetition Frequency
The internal repetition rate generator is continuously adjustable from 10 cps to 10 kc. Periodic or non-periodic external triggers can be used also. The Pulse repetition frequency can be digitally controlled by adding an external delay line of approximately 10 microseconds from the \(t_2\) output to the external trigger input, and taking the desired output pulse from \(t_1\).

Maximum Versatility in Pulse Shape and Position
Each of the pulses from the 219B is independently controlled and may be set to any desired amplitude, polarity, width, and time within the specifications of the equipment. The pulses may be superimposed, or either may be leading. Pulses may be taken separately or on a common output line.

OPERATION
Many of the features of the 218A are made possible by a unique circuit design in which accurate digitally set delays are generated by a novel application of presettable counters. Additional circuitry provides interpolation between the 1 microsecond digitally set intervals.

Major circuits in the 218A are shown in figure 1 below.

Figure 1. Block Diagram, Model 218A
Digital delays are generated by counting 1 mc timing pulses (or an external frequency) in a dual preset digital counter. Preselected pulses with 1 microsecond spacing controlled by the crystal oscillator, which starts oscillating coherently on command, are thus gated by the preset dials to the interpolation multivibrators which permit adding additional delay of 0 to 1 microsecond.

The start trigger may be obtained from the internal rate generator or from external signals. When the internal 1 mc oscillator is used as the source of timing pulses, the oscillator is gated on by the start trigger. Then, when the counter has totalized the pulses from the oscillator corresponding to the preset delay setting, the preset gate passes a pulse from the oscillator to the interpolation multivibrator. Times \( t_1 \) and \( t_2 \) correspond to the ends of the interpolation multivibrator cycles. The outputs from the multivibrators control the operation of the 219A, 219B or 219C pulse generator plug-in units. An off time of 70 microseconds or 10% of the longest delay, whichever is longer, is required between the last generated time delay and the start of the next cycle.

NORMAL APPLICATIONS

Pulse Generator

Numerous pulse tests and measurements can be made by using the 219B and 219C pulse generator plug-in units with the 218A. Many different pulse requirements can be synthesized to provide accurately timed gating pulses, step functions, or double pulse trains. Among the applications for which the 218A has been used are:

1) Measurement and calibration of pulse code modulation systems.
2) Measuring the resolution of gating circuits.
3) Determining the ballistic characteristics of a meter movement (by applying an accurately defined pulse from the low impedance output of the 219C).
4) Measuring the step function response of mechanical recording systems.
5) Measuring the transfer function of a 4-terminal network such as a filter or servo system.
6) Sweep delay unit for oscilloscopes.
7) Checking radar range units, oscilloscope sweep, and calibration linearity.

Double Pulse Unit

Figure 2 shows how the two pulses provided by the 219B plug-in unit can be programmed.

Pulse A can start at \( t_0 \) or \( t_1 \) as selected by a front panel switch. Pulse B always starts at \( t_2 \) which can be accurately set for any time from 1 to 10,000 microseconds after \( t_0 \). All basic specifications of the 218A for accuracy, jitter, repetition rate, etc., are retained. In addition, amplitude, width, and polarity of each pulse is individually adjustable.

Single Pulse Unit

A single pulse, programmable over extremely wide limits, is available when the 219C Digital Pulse Duration Unit is used with the 218A. The start and stop times of the pulse are digitally controlled by the 218A.

As shown in figure 3, the pulse can start at \( t_0 \) and end at \( t_1 \) or start at \( t_1 \) and end at \( t_2 \). Thus start time and pulse duration are digitally programmable over the 1 to 10,000 microsecond range of the 218A.

Double Trigger Unit

Many calibration and measurement jobs requiring accurate time markers can conveniently be done with the 219A Dual Trigger Plug-In Unit and the 218A.

Measuring Pulse Characteristics

Rise time, pulse width, and other pulse characteristics can be determined as shown in figure 4 using accurately timed output pulses of the 219A to modulate the oscilloscope presentation of the unknown pulse. Position of the timing pulses from the 219C
is easily changed by turning the time delay dials of the 218A. Sweep time of the oscilloscope used need not be calibrated since the time reading is taken directly from the 218A.

Measuring and Calibrating Delay Lines

Figure 5 shows a typical instrument arrangement for checking delay lines with the 219B double pulse unit. Output pulse A at time $t_0$ is fed to the input of the delay line whose output is connected to one of the vertical inputs of a dual channel oscilloscope. Output pulse B at time $t_2$ is then applied to the other vertical input and used as a variable time marker. Thus, the delay of the line can be read directly from the time delay dials of $t_2$ on the 218A.

Calibrating Oscilloscope Sweep Time and Linearity

The accurate time measuring capability of the 218A/219A combination is useful for checking the sweep circuits of an oscilloscope. By synchronizing the oscilloscope at $t_0$ (with the synchronizing pulse output from the 218A), markers are available at $t_1$ and $t_2$ for checking sweep time and linearity. Figure 6a shows how the total sweep time can be determined by adjusting the $t_1$ pulse to appear at the end of the trace; sweep time is read from the $t_1$ dials on the 218A.

Figure 6b shows how sweep linearity can be checked by using pulses at $t_1$ and $t_2$ to measure short sweep time intervals at various points across the sweep. For extremely fast sweeps, 1 microsecond time markers can be obtained from the 1 mc crystal oscillator in the 218A. Since the oscillator is started at $t_0$, the timing markers will be in exact relationship to the start of the sweep.

Radar System Calibration

Accurate control of pulse start time facilitates calibration of various types of radar systems as shown in figure 7. The radar scope is synchronized with the sync pulse from the 218A at $t_0$. Then, for Type B and PPI presentations, precision time markers from the 219A Dual Trigger Unit intensity modulate the scope trace. For Type A presentation the single pulse output of the 219C Plug-In Unit can also be used. The low output impedance of the plug-in pulse generators provides precisely defined rf pulses at $t_0$, $t_1$ or $t_2$; they can be used for checking gain, bandwidth and other system characteristics.
Measuring Jitter

Because the 218A can deliver a pulse at a precisely determined time after occurrence of a random external trigger, the instrument provides an excellent method for measuring jitter (slight random variation) in a periodic signal. The 218A is triggered externally by the signal whose jitter is to be measured. The oscilloscope is synchronized with \( t_1 \) which is set to be slightly lower than the period of the signal to be measured. With a fast sweep on the scope, a presentation as shown in figure 8 will be obtained, and the amount of jitter can be determined.

Lower Repetition Rates from Internal Rate Generator

The RC network used to control the repetition rate of the internal trigger generator can be modified easily to provide repetition rates lower than 10 cps. The network consists of R113 and associated calibrating resistors together with C106, C107, or C108, depending on the range. The circuit is arranged so \( F = 0.4RC \).

The repetition rate can be lowered by using a larger capacitor connected across the existing capacitors on S101, or from pin 7 to pin 8 on J103. (A single capacitor connected across J103 will lower the frequency of all ranges.)

A low leakage mylar, oil or paper 300-volt, dc capacitor should be used. By changing only the capacitor, the dial spread of the rate generator will remain at 10:1. Total capacity of 1.8 \( \mu F \) should be used for a range of 1 cps to 10 cps; or 18 \( \mu F \) may be used to provide a range of 0.1 to 1 cps.

SPECIAL APPLICATIONS

In several applications, minor modifications have been made to the 218A to even further increase the instrument's versatility.

Increasing Available Delay to 40,000 Microseconds in 1 Microsecond Steps

The top plug-in unit of the 218A can be provided with a factory modification to provide 1 to 40,000 microsecond delay in one microsecond digital steps with continuous interpolation between steps. Several circuit changes are made within the plug-in unit, and an additional set of concentric delay dials is added to the front panel. All other specifications remain the same, and the operation of the plug-in units is not affected. Your representative can obtain price and delivery information on this special modification for you.

Using the 218A as a Gated Class A Amplifier for Pulse Bursts or Frequency Shift Keying

Figure 9 shows how the 218A/219C can be used with the 152A/B plug-in of the Model 150A Oscilloscope to obtain digitally controlled pulse bursts. The 152A/B is used in the chopped mode with the chopping circuit driven by the 219C Digital Pulse Duration Unit. Keying and output leads are brought out from the 152A/B as shown, and the desired sine wave inputs are applied to the normal input jacks. The 152A/B is left in the 150A Oscilloscope which then serves only as a power supply. Similar connections can be made to other dual trace oscilloscope plug-in units.

With this arrangement, the input attenuators, polarity switches, and amplitude controls of all units operate in a normal fashion. The centering controls of the 152A/B adjust dc shift in the output.
Operation for Minimum Jitter

The 0.02 microsecond jitter specification for the 218A is a conservative maximum value. Measurements made in the laboratory on several different units showed that if sufficient off time between cycles is allowed, jitter of 3 nanoseconds or less is typical.

The off time between preceding trigger allows energy stored in the internal 1 mc crystal to be dissipated.

If this energy is not completely dissipated, the crystal oscillator is not free to start at a completely random time.

Other features disclosed by detailed laboratory testing were that the jitter of trigger with respect to the external start pulse is less than 1 nanosecond, and that jitter between trigger and output is of the order of 1 nanosecond. Jitter is not affected by choice of internal rate generator or external trigger.

The 219B as a Triple Pulse Generator

The modification to the 219B shown in figure 10 (the 218AR is standard) makes it compatible with ARINC SPECIFICATION 532 for testing ATC airborne transponders (which use, for example, the Boonton 8925A DME/ATC TEST SET). This triple pulse output is used to check the side lobe rejection circuits of the transponder.

Figure 10. Triple Pulse Generator
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