

# **Pulse Generators**

**Technical Data** 

PM 5712 PM 5715 **50 MHz Pulse Generators** 



PM 5786 PM 5786B **125 MHz Pulse Generators** 

## PM 5712 & PM 5715 Pulse Generators

- 1 Hz ... 50 MHz frequency range
- Rise/Fall times: PM 5712, 4 ns fixed; PM 5715, 6 ns...500ms, variable
- Amplitude range: 0.2V to 10V into  $50\Omega$
- · Adjustable DC offset
- External triggering, gating and pulse shaping facilities
- Single/double, normal/inverted and positive/negative pulse modes
- Extremely clean pulse shape

The PM 5712 and PM 5715 pulse generators cover most requirements for fast pulse response in the wide 1 Hz to 50 MHz range. Suitable for both analog and digital circuit testing in that range, their clean pulse shape and 0.2 to 10V output voltage range make them ideal for testing MOS and TTL circuits.

Offering further a variety of extended facilities for dual outputs, DC offsets, multiple pulse modes, selectable triggering and gating, and more.

The overall performance, combined with simple, reliable operation, make the PM 5712 and PM 5715 outstanding values in their class.

#### PM 5712: Fast <4 ns Riseand Fall-Times

The PM 5712 has a fixed riseand falltime of <4 ns. This model is primarily intended to supply positive-polarity pulses, although negative pulses up to -5V can be generated by using DC offset and the normal/inverted switch. These characteristics make the PM 5712 ideally suited for use in quality assurance testing and

service environments involving

go/no-go and specification compliance tests.

### PM 5715: Variable Rise- and Fall-Times from 6 ns-500 ms

The PM 5715 offers continuously variable transition times from 6 ns to 500 ms. with separately adjustable riseand falltime. This model also allows selection of both positive and negative pulses. over the full amplitude range from -10V to +10V. With this wide-ranging adjustability, the PM 5715 is the optimum choice in general purpose applications such as those found in research an development, where a wide variety of different pulse response tests may need to be made.

#### **Two Pulse Outputs**

Both the PM 5712 and PM 5715 provide two pulse outputs: the main output, with signal levels of up to 10V, allows the generator to operate with both low- and high-level logic. while the auxiliary output provides pulses similar to those from the main output, but at fixed TTL levels. Further, double pulses can be generated with variable delays, allowing these instruments to be used for analysis of pulse pair resolution in analog and digital circuits.

### **Choice of Pulse Modes**

Both models offer a choice of three pulse modes:

- Single pulse mode, in which continuous pulses up to 50 MHz are generated, with adjustable repetition time, pulse duration and delay.
- Double pulse mode, in which twin pulses are generated, with pulse-pair frequencies, variable up to 25 MHz and pulse intervals variable from

10ns to 100ms. Both pulses have the same duration.

 T/2 or square wave pulse mode, with a repetition rate, variable up to 50MHz and fixed pulse parameters regardless of the delay and duration settings.

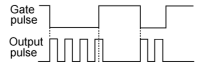
Testing of digital circuitry is further facilitated by the normal/inverted selector switch, which allows the logic state of the pulses to be changed. In the normal mode, both generators supply pulses with duty cycles up to more than 50%, while duty cycles of nearly 100% can be obtained in the inverted mode.

### **External Triggering**

External triggering enables the PM 5712/PM 5715 to operate synchronously with external clock signals. All other parameters, such as pulse duration, amplitude, etc. are set on the pulse generator. External trigger signals can vary from 0 ... 50 MHz or, when in the double pulse mode, 0 ... 25 MHz.

#### **External Gating**

The external gate mode provides an external synchronous on/off control over the pulse generator. Bursts of output pulses are supplied, only during the presence of the external gate signal. The first pulse coincides with the trailing edge of the gating signal, the last pulse is completed even if the gating signal ends during the pulse.



### PM 5712 & PM 5715 Pulse Generators

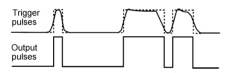
#### External Duration or Pulse Shaping

Simultaneous selection of external triggering and the T/2 mode enables the generators to function as input signal conditioners. The external input signal defines frequency and pulse duration, while amplitude, DC offset, rise- and fall-time and normal/inverted mode selection are defined by the pulse generator settings.

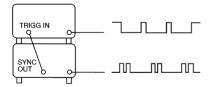
#### **Adjustable DC Offset**

The DC offset is adjustable, allowing testing of circuit tolerances for variations in logic levels.

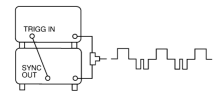
#### **Dual Channel Arrangement**



Two PM 5715 can be interconnected to form a true dual channel pulse generator, as shown below:



Also, complex pulse patterns can be generated by mixing the outputs of two generators using the PM 9584 Tconnector.



### Time Parameters

Pulse Repetition Time Pulse Delay Pulse Duration Duty Factor 20 ns... 1s (1 Hz ... 50 MHz) 10 ns ... 100 ms 10 ns ... 100 ms 0.00000001 to 0.999999999 (high duty factors require inverted mode)

#### **Main Output Pulse Characteristics**

Main Output Puise Chara	ctenstics
Pulse Amplitude	0.2V 10 V at $Z_L = 50 \ \Omega$
Source Impedance	-
- 10 V Range	Current source (high
io v nange	ohmic)
	•
- 5 V and Lower Ranges	50 Ω
Polarity	
– PM 5715	+ or – switchable
- PM 5712	+ only. Pulses within -
	5V + 10V possible, using
	DC offset and
	normal/inverted
Transition Times	
Transidon Times	Corresponding to 10
	90% of pulse amplitude, at
	amplitudes of ${<}5V$ and $Z_L$
	$=50 \Omega$
– PM 5 715	6 ns 500 ms.
	Independent
	continuous control of rise-
	and fall-times within each
	of 6 ranges.
- PM 5712	4 ns fixed
	4 IIS IIXed
DC Offset at $Z_L = 50 \Omega$	
PM 5715	-2.5V +2.5V
PM 5712	-5V +2V
Max Output Voltage	Pulse amplitude and DC
	offset max.
	±10V
Waveform Aberrations	$<\pm5\%$ of set amplitude
Pulse Modes	- Single pulse (delay-able)
I uise modes	- Double pulse
	- T/2, 50% duty cycle, 50
	$\pm 20\%$ duty cycle in 20 ns
	and 100 ns repetition
	range
Logic Mode	Normal or inverted
Output Protection	Short or open circuit safe
Auxiliary Pulse Output	
Pulse Amplitude	+2.5V into 50 $\Omega$ or +4.5V
	open circuit, TTL-
Course Impedence	compatible
Source Impedance	50 Ω

Pulse Waveforms

compatible 50  $\Omega$ Single pulse in single and T/2 pulse modes. Double

# PM 5712 / PM 5715 Pulse Generator

Pulse Advance	pulse in double pulse mode Approx. 12 ns ahead of main single or double	General Specifications	
Output Protection	pulses Short or open circuit safe	<b>Power Requirements</b> Line Line Frequency	100, 115, 200 or 230 V ±15% 50400 Hz
<b>Internal Clock Output (</b> Function	Sync. Output) Pre-trigger output, main output pulse is delay-able with respect to sync. output	Power Consumption Safety EMC	70 VA According to CE-regulation 73/23 EN61010-1 CAT II, Polution Degree 2 According to CE regulation
Amplitude Source Impedance Pulse Waveform Pulse Advance	+ 1.5V at $Z_L = 50 \Omega$ , +3V open circuit 50 $\Omega$ Square-wave Approx. 40 ns ahead of main single pulse with pulse delay set to 10 ns		89/336: Emission according to EN 55081-1, EN 55022 Class B, EN 60555-2. Immunity according to EN 50082-1, inclusive IEC 801-2,-3,-4,-5
Output Protection	Short or open circuit safe	<b>Environmental Condition</b>	a
<b>External Operating Mo</b>	des	Temperature Range	2
TRIGG	Each input pulse,	- Operating - Storage	0 40 °C - 40°C 70°C
GATE	generates an output pulse Synchronous gating. Input signal disables output	- Storage Mechanical Specification	
DURATION	pulses Pulse mode T/2 gives output pulses with same duration and repetition rate as external input signal, other waveform parameters are set via the generator Single shot push button simulates external signal for triggering, gating and	Size Weight Included With Instrument	210 mm W x 130 mm H x 275 mm L (8.3in W x 5 in H x 10.8 in L) 4 kg (8.8 lb) Manual, power cord
	duration.		
External Input	For outornal triggor, gata		
Function Range Coupling Input Impedance Trigger Level Trigger Slope Pulse Delay Max. Input Voltage Without Damage	For external trigger, gate and duration DC50 MHz DC Approx. 220 $\Omega$ at < 1.5V, approx. 800 $\Omega$ at > 1.5V $\geq$ +1V Positive Approx. 50 ns from input to main single pulse with delay set to 10 ns $\pm$ 12V		

### PM 5786 Pulse Generator

- 1 Hz ... 125 MHz pulse frequencies
- Rise and fall times from 1 ns
- Time Setting error indicators
- Excellent 50  $\Omega$  backmatching
- Dual outputs for simultaneously
   + and pulses
- Full external control facilities
- LED indicator for correct trigger levels
- Presettable burst option

#### PM 5786 top performance, top economy and assured time-settings

The PM 5786 handles virtually any analog or digital circuit testing requirement. Fast digital circuitry such as TTL or ECL is easily handled, and the wide choice of external trigger and gate functions make the setting up of special test signals unbearably easy. The PM 5786 offers a whole-spectrum of transition times from which to choose. It allows such versatility as independent and continuous variable settings of rise and fall times all the way from 2 ns ... 100 ms. In other words, the PM 5786 is best suited for highspeed general-purpose applications such as in research and development where many different pulse response tests may need to be made.

#### **Ease of Operation**

The PM 5786 offers features to simplify operation. Like the unique system of front panel timesetting-error indicator LED's to provide clear confirmation that all time settings are correct. This prevents erroneous pulses, caused by incorrectly set pulse duration or pulse delay times or rise and fall times with respect to pulse period.

#### **Versatile Pulse Selection**

Additional ease of use results from simple and versatile selection of the desired kind of

output pulses: bipolar, positive or negative. Simultaneous positive and negative going pulses can be selected for linear applications, as well as complementary positive or negative pulses for digital applications. This simple output selection means there is no need for time-consuming manual adjustment of inverter and offset controls. Further, logic 'O' and '1' levels can be changed without the need for interchanging cables by using the COMPL (normal/complementary) switch.

#### High-Speed, High-Fidelity Pulses

A choice of bipolar outputs and high-quality 4-range output attenuator in the PM 5786 makes this generator very suitable for all kinds of linear applications. Very clean pulses are ensured by the excellent back-matching impedance that absorbs over 90% of reflections from mismatched loads.

#### **Burst Mode**

The PM 5786 is also available with the burst mode option (PM 5786B), that enables generation of bursts containing selectable numbers of pulses from 1 ... 9999. Pre-selection of the required number of pulses is easily carried-out, using front panel digital switches. Bursts can be triggered either manually or remotely by a signal to the EXTernal INput on the front panel. The use of the presettable burst mode is particularly valuable, for testing memory circuits, shift registers, counters and other digital circuits. Other functions which can be selected and carried out remotely through the external input include: Externally triggered pulses Externally gated pulses (gives synchronized bursts of pulses) Externally controlled pulse

duration. External control signals can be applied to define the start (and duration) of the various control options. Start/stop conditions can be adjusted with the EXT IN LEVEL control both to select +/- trigger slope and -3V...+3V trigger level. A LED indicates correct triggering. For ECL testing: the minimum transition time is 1.4 ns, corresponding to 20% ... 80% of pulse amplitude.

#### **External Triggering**

External triggering enables the PM 5786 to operate synchronously with external clock signals. All other parameters, such as pulse duration, amplitude etc. are as set on the pulse generator. External trigger signals can vary from 0...125 MHz, or, in the double pulse mode, 0...62.5 MHz.

#### **External Gating**

The external gate mode provides external synchronous on/off control of the pulse generator. As long as the external gate signal is present, output pulses are available with the preset pulse parameters.

#### **External Duration**

This mode allows the generator to function as input signal conditioner. The external input signal defines frequency and pulse duration, while amplitude, DC offset, rise and fall times and normal/complementary mode selection are defined by the pulse generator settings.

#### **Squarewave Mode**

A 'squarewave' mode provides pulses, with a constant 0.5 duty factor. This facilitates a quick method of setting the required output repetition rate, without having to consider the other time parameters.

## PM 5786 Pulse Generator

Time parameters		External operating mode	
Pulse repetition period	8 ns1s (1 Hz125MHz).	TRIGG	Externally triggered pulse
Pulse delay	8 ns100ms.		repetition DC 125MHz or
Pulse duration	3.5 ns…100ms or fixed		manual single shot.
	square wave	GATE	Synchronous gating.
Jitter	$<0.1\%$ of setting $\pm 50$ ps.		External input signal starts
			and stops the generator.
Main pulse characteristic	<b></b>	BURST	Internally generated burst
Outputs	2 channels, A and B.		with digital switch
Transition times			selection of number of
at $Z_{L} = 50 \Omega$	2ns>100ms,		pulses 09999, started by
	continuously variable,		external input signal or
	corresponding to 10% and		manual control.
	90% of pulse amplitude.	EXT DUR	External duration gives
	For ECL testing the	LAT DOIN	pulses with same duration
	minimum transition time is		
			and repetition rate as
	1.4ns corresponding to		external input signal, all
	20% and 80% of pulse		other pulse parameters are
	amplitude.		set via the generator.
Pulse amplitude	0.2V 5V (at $Z_L = 50 \Omega$ ),	<b>-</b>	
	double amplitude at open	External input	
	output, within the range	Range	DC 125MHz, minimum
	±6V.		pulse duration 3.5ns
DC offset	$-2.5V+2.5V$ (at $Z_L =$	Input voltage range	0.515V pp
	50 $\Omega$ ), $\pm$ 5V at open output.	Coupling	DC
Max output voltage	Pulse amplitude plus DC	Input impedance	1 MΩ//25pF
	offset is max $\pm 6V$ .	Trigger level	-3V+3V
	Maximum 10V open output	Trigger slope	+ and -
	amplitude can be achieved	Trigger indicator	Tri-state LED indicator for
	provided the signal is in		correct trigger level setting
	the range $\pm 6V$ .		Max input voltage without
Waveform aberrations	5		damage 260Vrms at
(at $Z_L = 50 \Omega$ ),	Less than 5%+10mV; less		< 440Hz, declining to
	than 10% for transition		15Vpp at 125MHz.
	times <5ns.		
Source resistance	$50 \Omega \pm 5\%$ .	Internal clock output	
Source impedance	$50 \Omega \pm 10\%$ .		-able with respect to internal
Output protection	Against short- or open	clock output, which therefo	
output protection	circuit and transients	pre-trigger.	sie call be used as
Pulse modes			+2.5V into 50 Ω.
Fuise modes	Single pulse (delay–able) Double pulse	Amplitude	
		Output impedance Transition time	50 $\Omega$ (typical).
	Square wave $50\% \pm 1\%$		Approximately l ns.
	(IHz 1MHz); 50% ±10%	Pulse duration	Square wave, 50% $\pm 1\%$
	(1MHz 125MHz)		(1 Hz 1 MHz),
	Normal or complementary,		$50\% \pm 10\%$ (1 MHz
	switchable.		125 MHz).
		Output protection	Against short– and open
Output modes			circuit and transients.
Bipolar	Simultaneously positive	Time setting error	Warning for erroneous
	and negative polarity.		settings of excessive
Pos	Positive polarity, normal	indicators	times for pulse delay, pulse
	and complementary.		duration, leading and trailing
Neg	Negative polarity, normal		transition times, indicated
-	and complementary.		with 4 LED's.
	- ,		

# PM 5786 Pulse Generator

### **General Specification**

Power requirements	
Line	100V, 120V, 220V and 240Vrms $\pm$ 10%. 120VA, 5060Hz.
Safety	According to CE-regulation 73/23 EN61010-1 CAT II, Pollution Degree 2 and CSA 556B.
Electromagnetic	
Compatibility (EMC)	According to CE-regulation 89/336
	Emission according to EN 550081-1, EN 55022 Class B, EN 60555
	Immunity according to EN 50082-1, inclusive IEC 801-2,-3,-4-5
Environmental conditions	5
Temperature	
- Operating	0°C+50°C.
- Storage	-40°C+70°C.
Humidity	
- Operating	1090% RH,
	non-condensing.
- Storage	595% RH.
Altitude Barometric pressure	
- Operating	
oporating	53.3kN/m2.
- Storage	15000m (50000ft)-
- Storage	15.2kN/m2.
Dimensions and weight	

– Height	145mm ( 5.7in)
- Width	300mm (11.8in)
– Depth	470mm (18.5in)
- Weight Net	9.5kg (21Lb)
<ul> <li>Weight Shipping</li> </ul>	11.5kg (25Lb)
Included with instr.	Manual, power cord

# **FLUKE**®

# Ordering

#### **Ordering Information**

#### Models

PM 5712/08	Pulse Generator
PM 5715/11	Pulse Generator
PM 5786	2 ns Pulse Generator,
	excluding pre-set burst unit
PM 5786B	2 ns Pulse Generator,
	including pre-set burst unit

#### Accessories

PM 9581/01
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	termination (3W)
PM 9584/02	50 $\Omega$ T-Piece
PM 9585/01	50 $\Omega$ Feed-through
	Termination (1W)
PM 9588/01	Coaxial Cable Set (5x 1ns,
	4x 2ns, 3x 3ns, 3x 10ns)

#### Service and Support

Warranty

One-year

50  $\Omega$  Feed-through

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