

Technical Data

Function Generators

PM 5136: 5 MHz

· High performance at a budget price

PM 5138A: 10 MHz
• Output voltage of 40 Vpp

PM 5139: 20 MHz

• 24 Arbitrary waveform-memories



Fluke PM5136, PM5138A, PM5139 Synthesized Function Generators with arbitrary waveform

PM 5136

- High performance at a budget price
- Frequency range from 0.1mHz to 5MHz (20Vpp)
- High accurate signals, low distortion
- In practice proved mechanical and electronic design
- Large backlit display and easy menu controlled operation
- Continuously variable symmetry
- 7 Standard waveforms: sine, triangle, square, pos/neg pulse, pos/neg/ sawtooth
- Internal and external modulation modes: AM, FM, Lin. Sweep, Log. Sweep and Burst
- 9 Setting memories
- GPIB/IEEE 488.2 interface (optional)

PM5138A as PM5136, incl.:

- Output voltage of 40 Vpp for all waveforms, including arbitrary
- Frequency from 0.1 mHz to 10 MHz
- 24 Arbitrary waveformmemories
- Arbitrary functionality supported via AnyWave[™] software package
- AnyWave[™] software included
- 9 additional setting memories to store frequently used settings
- Arbitrary-waveforms, Gate and PSK modulation
- Selectable output impedance, 50Ω or 600Ω
- GPIB or RS 232 interface (optional)

PM5139 as PM5138A, incl:

- Frequency from 0.1 mHz to 20 MHz. (20Vpp)
- 10 Standard waveforms including sine and trainle pulses, haversine

- Programmable modulation frequencies
- Low output impedance Z₀.

Wide range of applications

These top-value generators, built on years of experience, combine high precision with easy operation, making it the ideal choice for a wide range of applications like automotive, mechanical, calibration, telecom, audio, componenttesting, medical, education and training. Applications that require higher frequencies are perfectly suited for the PM5139. while the PM5138A is extremely usefull when higher output voltages are required. This higher output, 40 Vpp, available for the complete bandwidth up to 20 MHz and also for the 24 arbitrary waveforms, makes this instrument ideal for tranducer simulation up to 14 Vrms for the automotive industry.

Simple, menu-controlled operation

To change a setting, all that's needed is to make a selection from the 5-line menu and operate the corresponding buttons. Specific functions can be accessed directly via control buttons which are conveniently located in a separate field. For example: store or recall of instrument-settings. Numeric values are set precisely by a large rotary control (which can be disabled to secure the setting). At all times, you get a clear indication of the instrument setting by the large backlit LCD display.

Accurate setting of modulation parameters

Modulation parameters such as modulation depth, deviation, number of cycles and start/stop

phase can be set with high accuracy. The modulation/trigger source is programmable with a wide frequency range of 1 mHz to 100 kHz, and an accuracy of 0.1%. The sweep parameters f_{start} , f_{stop} , time, lin/log and sweep mode are independently programmable.

Versatile modulation mode selection

Modulation modes such as AM, FM and sweep are selected from the modulation mode menu. All waveforms can be modulated, even the user-defined arbitrary waveforms. The burst mode can be triggered via the internal modulation/trigger source or via the external modulation input. Bursts may also be manually triggered by a front panel key. The single-shot mode in burst can be used with all waveforms, including arbitrary.

Arbitrary waveform function via GPIB/IEEE-488 / RS232 link

Both the PM 5138A and PM 5139 with GPIB/IEEE-488 or RS232 installed, provide the arbitrary waveform capability, a powerful aid to the generation of custom test signals.

Application example:

In mechanical vibration analysis, such as shock testing, a DSO can capture the output of an accelerometer and transfer the vibration waveform either to a PC for modification or directly to the PM 5138A or PM 5139 to reproduce it when needed, without having to repeat the actual experiment. The waveform can then be sent continuously, as a burst for a defined number of cycles, or when triggered by an external source.



Model	PM 5136	PM 5138A	PM 5139	
Frequency characteristics		0.1 17 10.1677	0.1 11 00.151	
Nominal Range	0.1 mHz - 5 MHz	0.1 mHz - 10 MHz	0.1 mHz – 20 MHz	
Operational Range	CMIL	10 1411	00 1411	
Sine, pos/neg pulse	5 MHz	10 MHz	20 MHz	
Square wave	5 MHz	10 MHz	20 MHz	
Triangle	500 kHz	500 kHz	500 kHz	
Pos./neg. sawtooth	20 MHz	50 kHz	50 kHz	
Sine , triangle pulse Haversine			50 kHz 50 kHz	
naversine		A digita may 01 mUz	JU KHZ	
	4_ digits, max. 0.1 mHz			
Resolution	10 Hz (f _C >200kHz)*3			
Setting error		± 2 x 10 ⁻⁶ (± 2 ppm)		
		(f _C ≥5MHz)	$(f_C > 10MHz)$	
Residual FM deviation (measuring bandwidth		<10ppm, 1ppm typical	<10ppm, 1ppm typical	
10Hz-20kHz)	<100Hz, 13Hz typical	(f _C ≤5MHz)	(f _C ≤10MHz)	
·		<100Hz, 13Hz typical	<100Hz, 13Hz typical	
Phase noise at 1kHz		< -80dBc/Hz		
distance from carrier				
Temperature coëfficient		<±0.2ppm / K		
Aging	<±1ppm / year			
Drift		<±0.3ppm in 7 hours		
Synchronization by an	f	REF=10MHz/N, N=1, 2, 31	0	
external reference				
Output characteristics				
Main Output				
Connector BNC socket		On front		
Impedance	50Ω	50Ω or 600Ω	50Ω or LOW Z_0	
Load capability		Short circuit proof	·	
Max. external voltage	±15V < 3min	50Ω: ±15V	50Ω : ±15V < 3min	
		600Ω: ±24V	LOW Z_0 : $\pm 12V < 3min$	
AC voltage	independent of DC setting within:		n:	
Ranges	± 10V window	± 20V window	± 10V window	
I resolution 1 mV	0 - 0.200 Vpp	0 - 0.400 Vpp	0 - 0.200 Vpp	
II resolution 10mV	0.20 - 2.00 Vpp	0.40 - 4.00 Vpp	0.20 - 2.00 Vpp	
III resolution 100 mV	2.0 - 20.0 Vpp	4.0 - 40.0 Vpp	2.0 - 20.0 Vpp	
Accuracy for AC voltages	> 10mVpp	> 20mVpp	> 10mVpp	
Basic setting error *2	T P	T P	TT.	
**		$\pm 2.0\%$, 1Hz $<$ f _C $<$ 200kHz		
Amplitude flatness *2	1 1 0 0 0 ID	10.00 10	10.00 17	
f _C : 1Hz-200kHz	±0.03dB	±0.03dB	±0.03dB	
f _C : 200kHz -5MHz	±0.07dB	±0.07dB	±0.07dB	
f _C : 5MHz -10MHz		±0.1dB	±0.1dB	
f _C : 10MHz -20MHz		and and of TO and and and	±0.2dB	
DC voltage	independent of AC setting within:			
Danga Janan circuit	± 10V window	± 20V window	± 10V window	
Range (open circuit) Error limits *2	±2.00/- ±50	±10V resolution 100mV	±2.00/. ±5017	
	±2.0% ±50mV	±2.0% ±100mV	±2.0% ±50mV	
TTL Output 0/5V, Z_0 =50 Ω	BNC on rear panel			
Fan-out	> 4 TTL inputs			

Model	PM 5136	PM 5138A	PM 5139
Waveforms			
Asymmetrie			
$f_C \le 20kHz$	1% - 99%, resolution		ngle, pos./neg. pulses
f _C : 20kHz - 5MHz	20% - 80%, resolution	n 1% sq	uare, pos./neg. pulses
Sinewave			
Frequency range	0.1 mHz - 5 MHz	0.1 mHz - 10 MHz	0.1 mHz - 20 MHz
Output range open circuit	0 – 20 Vpp	0 - 40 Vpp	0 - 20 Vpp
Distortion for output	10-70% of voltage range	25-100% of voltage	10-70% of voltage range
voltages	maximum*2	range maximum*2	maximum*2
and frequencies	1Hz - 500kHz	1Hz - 500kHz	1Hz - 500kHz
Total harm.distortion	< 0.4%, 0.1% typical	< 0.4%, 0.1% typical	< 0.4%, 0.1% typical
Harmonics fc:1Hz - 500kHz	<-48dBc	<-42dBc	<-48dBc
Harmonics fc:500kHz-5MHz	<-40dBc	<-34dBc	<-40dBc
Harmonics fc:5MHz-10MHz		<-30dBc	<-36dBc
Harmonicsfc: 10MHz-20MHz			<-34dBc
Subharmonics fc < 5MHz	<-60dBc	<-60dBc	<-60dBc
Subharmonics fc > 5MHz		<-38dBc	<-38dBc
Square, Positive / Negative	e Pulses		
Frequency range	0.1 mHz - 5 MHz	0.1 mHz - 10 MHz	0.1 mHz - 20 MHz
Output range open circuit	0 - 20Vpp	0 - 40Vpp	0 - 20Vpp
Pos/Neg. pulse open circuit		0 – 20 Vpp	0 – 10 Vpp
Rise-/Fall time (at 50 % symr	metry)*2		
f _C : 0.1 mHz - 500 kHz	≤ 30 ns		
$f_{\rm C} > 500 \; \rm kHz$	≤ 20 ns		
Aberration *2		< 2% (AC > 200 mVpp)	
Asymmetry		See Waveforms	
Triangle			
Frequency range		0.1 mHz - 500 kHz	
Output range	0 – 20 Vpp	0 – 40 Vpp	0 - 20 Vpp
Linearity error		< 0.2% (f _C <20 kHz)	
Asymmetry		See Waveforms	
Positive / negative sawtoot	h		
Frequency range		0.1 mHz - 50 kHz	
Output range	0 - 10 Vpp	0 - 20 Vpp	0 - 10 Vpp
Linearity error		<0.2% (f _C < 20kHz)	
Sine pulse, triangle pulse, l	haversine	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Frequency range			0.1 mHz - 50 kHz
Output range			0 - 10 Vpp
Arbitrary (Instruments with	interface)		
Frequency range		0.1 mHz	- 20 kHz
Sample frequency		max. 20.48 MS/s	
Waveform memories		24 (non volatile)	
Memory length		1024 (10 bits)	
, ,		1023 (10 bits)	
Vertical resolution		via interface with a PC or direct with a DSO	
Vertical resolution Programmable			· _ /



Model	PM 5136	PM 5138A	PM 5139
Modulation			
Modes	AM, FM, Burst, Sweep	AM, FM, Burst, S	Sweep, Gate, PSK
AM	-		•
Carrier frequency	0.1 mHz - 5 MHz	0.1 mHz - 10 MHz	0.1 mHz - 20 MHz
Carrier waveforms	All	All incl. arbitrary*1, exc	ept PSK
Internal AM		, , ,	•
Modulation frequency	1 kHz ± 0.01%	10 Hz - 100 kHz, max.	resolution 1 Hz ± 0.1%
Modulation waveform	Sine		
Modulation Depth		0-100%, resolution 1%)
Mod. depth: ≤ 90%	<0.5%, <0.1		<0.7%,
\leq 90% and $f_C \leq$ 15MHz		J. J.	<0.5%, <0.15% typical
			7,
External AM	I		
Modulation frequency		0 to 200 kHz	
Modulation Depth		0-100%	
Mod. depth: $\leq 90\%$	<0.5%, <0.1	15% typical	<0.7%,
\leq 90% and fC \leq 15MHz			<0.5%, <0.15% typical
	with	(Ω) output impedance	of modulation signal source
FM	T	I	
Carrier frequency	0.1 mHz - 5 MHz	0.1 mHz - 10 MHz	0.1 mHz - 20 MHz
Carrier waveforms	All	All incl. arbitrary*1, exc	cept PSK
Internal FM			
Modulation frequency	1 kHz ± 0.01%	10 Hz - 100 kHz, max.	resolution 1 Hz ± 0.1%
Modulation waveform	Sine		
Deviation	$0-2$ % resolution \pm 0.01%		
Modulation distortion,		<0.4%, typ. 0.12%	
THD		for 1% deviation	
External FM			
Modulation frequency		10 Hz to 200 kHz	
Deviation		0 – 2 %	
Phase Shift Keying (PSK)	Carrier phase ke	eying between 0° and 18	30°, non-coherent
Carrier waveforms		Sine, triangle, square	
Carrier frequency range		Total range	
PSK, internal keying freq.		10Hz - 100kHz, 50% (duty cycle
PSK, external keying freq.		0 - 200kHz, TTL signal	l
Burst		•	
Carrier frequency		0.1 mHz - 2 MHz	
Carrier waveform	All, ph	nase-coherent on/off – sv	witching
On periods per Burst		1 - 2000	
Start/Stop - Phase	0°	0°	
•			on 1° for sine, triangle and
		$f_C \le 20 \text{kHz}$	
Burst trigger modes			
Internal (Manually)	Single & Continuous	Single & Continuous w	rith
	with	1mHz - 100kHz repetition frequency	
	$1 \text{kHz} \pm 0.01\%$ rep. freq		
External via Mod. input	with 0 - 200kHz repetition	n frequency	

Model	PM 5136	PM 5138A	PM 5139	
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Sweep		π11		
Carrier waveform	Circ alla	All		
Sweep functions	Single			
	Continuous			
	Hold/Release			
	Reset to star	. ,		
Sweep characteristics	Linear or logarithmic			
	Up or down			
Sweep modes	Sweep and flyback			
	Sweep and I	hold		
	Sweep from	fstart to fstop and back to fst	art	
Sweep ranges max.	1mHz - 5MHz	1mHz - 5MHz	1mHz - 10MHz	
		50kHz - 10MHz	50kHz - 20MHz	
Sweep time		10ms - 1000s		
Number of frequency steps		Sweep time / 1ms		
Gate		Von-coherent signal keying	Υ	
Carrier frequencies	1	All	1	
Carrier waveforms		All		
Gate, internal		All		
- · · · · · · · · · · · · · · · · · · ·		1011- 1001-	II-	
Keying frequency		10Hz - 100k		
Duty cycle		50%)	
Gate, external		0 000177		
Keying frequency		0 - 200kHz	T'I'L signal	
Interface bus remote cont	rol			
Isolation		galvanically separated wit	h onto-counlers	
Control capability	in- and outputs galvanically separated with opto-couplers all functions and characteristics			
GPIB/IEEE-488.2		range 0 - 30 and listen or		
RS232	Address	lange 0 - 30 and isten of	ny mode	
Baud rate / data/		110 10200 / 7 2 8 / 1	/ odd, even or no parity	
		110-19200 / 1 01 8 / 1	/ odd, even or no parity	
stop bits		1 1		
Handshake		nardware or so	tware (Xon/Xoff)	
Miscellaneous				
Instrument settings		1 + 9		
Rear connectors	modulation input / t	riggering input / reference	input / TTI output /	
liteal confidences				
	modulation output / penlift output / sweep output / 10 MHz reference output / interface bus connector *1 / power connector			
Discourse (IL-IAI-D)	Interface		COHHECTOL	
Dimensions (HxWxD)	0.7.1	105 x 315 x 405 mm	0.17.1	
Weight	6.7 kg	6.1 kg	6.7 kg	
Operating conditions	T =			
Temperature	Reference 23°C \pm 1°C, Operating + 5 +40°C Storage -40 +70°C			
Safety		ion 73/23: EN 61010-1, CA		
EMC	According to CE regulation 89/336:			
	Emission according to EN 55 011 Group 1 Class B, respectively CISPR 11. Immunity according to EN 50 082-1, inclusive IEC 801-2, -3, -4.			
Power / line frequency	100,120,220,240V / 50 - 60 Hz ± 5%			
Power consumption	42W	66W	58W	
·	1			

 $^{^{\}ast 1}$ Instruments with GPIB/IEEE 488.2 or RS232 interface

^{*2} Zo=50 Ω , Rl=50 Ω , Modulation off

^{*3} Via GPIB interface



Ordering Information

PM 5136/00n 5 MHz Programmable Function Generator PM 5136/02n 5 MHz Programmable Function Generator with GPIB/IEEE 488.2 interface

PM 5138A/10n 10 MHz Programmable Function Generator

PM 5138A/12n inclusive GPIB/IEEE-488.2 interface and Arbitrary

PM 5138A/13n inclusive RS232 interface and Arbitrary

PM 5139/00n 20 MHz Programmable Function Generator

PM 5139/02n inclusive GPIB/IEEE-488.2 interface and Arbitrary

PM 5139/03n inclusive RS232 interface and Arbitrary.

Power options

n = 1 Universal European 230 V

n = 3 Standard North American 120V

n = 4 United Kingdom 240 V

n = 5 Switzerland 230 V

n = 8 Australia 240 V

Accessories

PM 9082 BNC to 4 mm banana adapter PM 9581/01 50 ohm feed-through termination 3 W PM 9585/01 50 ohm feed-through termination 1 W Y8021 Shielded IEEE-488 Cable, 1m Y8022 Shielded IEEE-488 Cable, 2m PM 9564 19 inch Rackmount kit for PM5136/38A/39

Factory Warranty

One year product warranty

Manuals

Operators Manual included with instrument



Fluke Corporation

P.O. Box 9090, Everett, WA 98206

Fluke Europe B.V.

P.O. Box 1186, 5602 BD Eindhoven, The Netherlands

For more information call: In the U.S.A.: (800) 443-5853 or Fax: (425) 356-5116 In Europe/M-East: +31 (0)40 2 678 200 or Fax: +31 (0)40 2 678 222 In Canada: (905) 890-7600 or Fax: (905) 890-6866 From other countries: +1(425) 356-5500 or Fax: +1 (425) 356-5116 Web access: http://www.fluke.com

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