

# PM 6680B / PM 6681 / PM 6681R

## **Technical Data**

Timer / Counter / Analyzers Rubidium Frequency Reference / Counter / Calibrator

#### PM 6681: the highest performance timer/counter/ analyzer available

The PM 6681 from Fluke sets the new standard for measurement and analysis of time intervals, frequency, phase and jitter. For development, calibration or challenging production test applications, the PM 6681 is the leader.

Check these key PM 6681 performance parameters, and compare the new state-of-the-art for yourself:

- 50 ps single-shot time interval resolution (1 ps averaged)
- 1.25 mV vertical resolution
- 300 MHz range, options to 2.7 GHz
- 8k readings/s to internal memory
- 250 readings/s over GPIB
   Continuous single-period measurements at up to 40k
- measurements at up to 40kreadings/sUnique hold-off and arming
- onique noid-on and anning delay facilities to measure any part of any complex signal
   Time/SaurIM DC acftuare for
- TimeView<sup>TM</sup> PC software for time and frequency analysis

So for the ultimate performance, choose the advanced PM 6681.

## PM 6680B: the value leader

For applications that don't demand the PM 6681's sheer performance, check into Fluke's PM 6680B. This model offers a combination of performance and price that makes it today's undisputed value leader. Key specs. are identical to the PM 6681, except for:



- 250 ps single-shot time interval resolution
   High accuracy and short warmup times:
- 100 ps averaged time interval resolution
- 225 MHz range, options to 2.7 GHz
- 2k readings/s to internal memory

So, for today's top timer/counter value, choose the economic PM 6680B.

# PM 6681R: ideal for calibration applications

The Rubidium reference of the PM 6681R makes this instrument the most accurate Frequency Reference/Counter/Calibrator for the calibration of frequency, time or phase.

- High accuracy and short warmup times: 5 min. to lock  $4x10^{-10}$  within >10 min. Aging  $1x10^{-9}$  in 10 year
- Calibrates Frequency, Time or Phase
- Calibrates any application specific frequency
- 5x 10MHz & 1x 5MHz buffered reference outputs

## **Measuring Functions**

Refer to table 1 for uncertainty information. Inputs A and B can be swapped internally in all modes except Rise and Fall Time.

#### Frequency A, B, C

Range: Input A (PM 6681): Input A (PM 6680B): Input B: Input C: Resolution (PM 6681): Resolution (PM 6680B):

#### Frequency Burst A, B, C

Frequency and PRF of burst signals can be measured without external control signal and with selectable start arming delay.

#### Range:

Input A (PM 6681): Input A (PM 6680B): Input B: Input C (PM 6681): Start Delay Range (PM 6681)

Up to 300 MHz Up to 160 MHz Up to 100 MHz Up to 2.7 GHz with options

200 ns to 1s, 100 ns resolution

11 digits in 1s measuring time

10 digits in 1s measuring time

1.3 GHz or 2.7 GHz with options

 $\begin{array}{ccc} 10^{-10} & \text{Hz to } 300 & \text{MHz} \\ 10^{-10} & \text{Hz to } 225 & \text{MHz} \\ 10^{-10} & \text{Hz to } 100 & \text{MHz} \end{array}$ 

1.3 GHz or 2.7 GHz with options

11 digits in 1s measuring time

10 digits in 1s measuring time

## **Period A**

Range (PM 6681): Range(PM 6680B): Resolution (PM 6681): Resolution (PM 6680B):

#### Ratio A/B, C/B

Range: Frequency Range: Input A, B: Input C:

#### **Time Interval A to B**

Range: Resolution single shot (PM 6681): PM 6680B): Frequency Range:

#### **Pulse Width A**

Range: Frequency Range:

#### **Rise and Fall Time A**

Range: Frequency Range: Input Amplitude (PM 6681): Input Amplitude (PM 6680B):

#### **Phase A Relative B**

Range: Resolution: Frequency Range:

## **Duty Factor A**

Range: Frequency Range:

## **Totalize A, B**

Range: Frequency Range: A Gated by B:

A Start/Stop by B:

Manual A-B:

0 ns to  $10^{10}$  s

 $10^{-10}$  Hz to 160 MHz

3.3 ns to  $10^{10}$ s

6 ns to  $10^{10}$  s

 $10^{-9}$  to  $10^{15}$ 

50 ps (1 ps average) 250 ps Up to 160 MHz

3 ns to  $10^{10}$  s Up to 160 MHz

 $3 \text{ ns to } 10^{10} \text{s}$ Up to 160 MHz >250 mV p-p >500 mV p-p

-180° to +360° 0.01 0.03 Hz to 160 MHz

0 to 1 0.11 Hz to 160 MHz

0 to  $10^{17}$ , 0 to  $10^{10}$  in A-B modes 0 to 160 MHz Event counting on Input A during the presence of a pulse on Input B. Single or cumulative event counting during set measuring time Event counting on Input A between two consecutive pulses on Input B Input A minus Input B event counting with manual start and stop

Manual/Timed A-B:

Coupling:

Sensitivity:

Range:

## AC/DC Voltage A, B

Range: Frequency Range (PM 6681): Frequency Range (PM 6680B): Mode: Resolution (PM 6681): Resolution (PM 6680B): Gated Volt:

Input A minus Input B event counting with manual start. Stop after set measuring time. Time counted from first trigger event on A.

#### -50V to +50V DC, 1 Hz to 100 MHz DC, 100 Hz to 100 MHz V<sub>max</sub>, V<sub>min</sub>, V<sub>p-p</sub> 1.25 mV 20 mV External masking of unwanted signal components such as overshoot

## **Input and Output Specifications**

Inputs A and B (PM 6681) Frequency Range: DC-Coupled: DC to 300 MHz AC-Coupled: 10 Hz to 300 MHz AC or DC 1 M $\Omega$ /15 pF or 50 $\Omega$  (VSWR 2:1) Impedance:  $1 \text{ M}\Omega/65 \text{ pF}$  or  $50\Omega$  with PM 9611/80 rear panel inputs Trigger Slope: Positive or negative Channel Inputs: Separate, common A or swapped Max. channel timing difference: 500 ps 20 mV rms, <100 MHz 25 mV rms, 100 MHz to 200 MHz 40 mV rms. 200 MHz to 250 MHz 60 mV rms, >250 MHz Pulse Width: >5 ns at 60 mV p-p, >3 ns at 90 mV p-p Attenuation: x1 or x10 Hysteresis Window (x1): 20 mV p-p 30 mV p-p to 10V p-p up to 120 MHz Variable Hysteresis A (x1): 60 mV p-p to 10V p-p (up to 100 MHz) Dynamic Range (x1): within ±5V window 75 mV p-p to 10V p-p (100 to 200 MHz) within ±5V window Trigger Level: Read-Out on display (x1): -5V to +5V (x10): -50V to +50V Resolution (x1): 1.25 mV Uncertainty (x1):  $\pm$ (4 mV + 0.8% of trigger level) Trigger level is automatically set AUTO Trigger Level: to 50% point of input signal (10% and 90% for Rise/Fall Time, 75% and 25% for variable hysteresis A) >1 Hz Frequency: Low Pass Filter A: 100 kHz fixed. >40 dB attenuation at 1 MHz 1 Hz to 10 MHz using trigger Hold-Off Digital Low Pass Filter: Trigger Indicator: Tri-state LED-indicator Max Voltage Without 350V (DC + AC pk) at DC to 440 Hz, Damage: 1 MΩ: falling to 12V rms (x1) and 120V rms

#### 50Ω:

#### Inputs A and B (PM 6680B)

Frequency Range: DC-Coupled: AC-Coupled: Coupling: Rise Time Impedance:

Trigger Slope: Channel Inputs: Max. channel timing difference: DC to 225 MHz 10 Hz to 225 MHz AC or DC Approx. 1.5 ns 1 MΩ/30 pF or 50Ω (VSWR 2:1) 1 M $\Omega$ /80 pF or 50 $\Omega$  (with PM 9611/80 rear panel inputs) Positive or negative Separate, common A or swapped 1 ns

(x10) at 1 MHz

. 12V rms

2

Sensitivity:

Pulse Width:

Attenuation: Hysteresis Window (x1): Variable Hysteresis A (x1): Dynamic Range (x1):

Trigger Level: Range: Range (cont'd): Resolution (x1): Uncertainty (x1): AUTO Trigger Level:

Frequency: Amplitude: Low Pass Filter A: Digital Low Pass Filter: Trigger Indicator: Max Voltage Without Damage: 1 MQ:

50Ω:

## Input C (Option PM 9621)

Frequency Range: Prescale Factor:

**Operating Input Voltage** Range: 70 to 900 MHz: 0.9 to 1.1 GHz: 1.1 to 1.3 GHz: Amplitude Modulation: DC to 0.1 MHz: 0.1 to 6 MHz: Minimum signal must exceed minimum operating input voltage Impedance:

Max Voltage Without Damage: Connector:

## Input C (Option PM 9624)

Frequency Range: Prescale Factor:

**Operating Input Voltage** Range: 100 to 300 MHz: 0.3 to 2.5 GHz: 2.5 to 2.7 GHz: Amplitude Modulation Impedance:

Max Voltage Without Damage: Connector:

20 mV rms, <100 MHz  $30\ \text{mV}$  rms,  $100\ \text{MHz}$  to  $200\ \text{MHz}$ 40~mV ms,  ${>}200~\text{MHz}$   ${>}5~\text{ns}$  at 60 mV p-p, >3 ns at 90 mV p-p x1 or x10 30 mV p-p 60 mV p-p to 10V p-p up to 120 MHz 60 mV p-p to 10V p-p within ±5V window Read-Out on display (x1): -5.1V to +5.1V (x10): -51V to +51V 20 mV  $\pm$ (20 mV + 1% of trigger level) Trigger level is automatically set to 50% point of input signal (10% and 90% for Rise/Fall Time, 75% and 25% for variable hysteresis A) >100 Hz >150 mV p-p 100 kHz fixed. >40 dB atten. at 1 MHz 1 Hz to 5 MHz using trigger Hold-Off Tri-state LED-indicator 350V (DC + AC pk) at DC to 440 Hz, falling to 12V rms (x1)

and 120V rms (x10) at 1 MHz 12V rms

70 MHz to 1.3 GHz 256 (PM 6680B) 512 (PM 6681) 10 mV rms to 12V rms 15 mV rms to 12V rms 40 mV rms to 12V rms Up to 94% depth Up to 85% depth

12V rms, pin-diode protected BNC

 $50\Omega$  nominal, AC coupled,

100 MHz to 2.7 GHz 16 (PM 6680B) 32 (PM 6681)

VSWR <2:1

20 mV rms to 12V rms 10 mV rms to 12V rms 20 mV rms to 12V rms As PM9621 50Ω nominal, AC coupled, VSWR < 2.5:1 12V rms. pin-diode protected Type N Female

**Rear Panel Inputs and Outputs** 

Reference Input (PM 6681): Reference Input (PM 6680): Reference Output (PM 6680B):

PM 6681R:

Arming Input:

1, 2, 5, or 10 MHz >200 mV rms signal 10 MHz >500 mV rms signal 1x 10 MHz >0.5V rms sinewave into  $50\Omega \log d$ 5x 10 MHz & 1x 5 MHz. >0.5V rms sinewave into  $50\Omega$  load

Most measuring functions can be performed.

Frequency Range (PM 6681): DC to 100 MHz Frequency Range (PM 6680B): DC to 50 MHz Slew Rate: >2 V/s Trigger Level: TTL level, 1.4V nominal Trigger Slope: Positive or negative Gate Output: Gate open/gate closed signal output Trigger Level Outputs: Outputs for channel A and B trigger levels Probe Compensation Outputs: Outputs for channel A and B to adjust for best pulse response when using probes for counter input 0 to 4.98V proportional to Analog output: 3 selected digits

#### **Auxiliary Functions Trigger Hold-Off**

Time Delay Range (PM 6681): 60 ns to 1.34s, 10 ns resolution Time Delay Range (PM 6680B): 200 ns to 1.6s, 100 ns resolution Event Delay Range B (PM 6681): 2 to  $2^{24}$ -1, max. 100 MHz Event Delay Range B (PM 6680B):2 to  $2^{24}$ -1, max. 20 MHz

#### **External Arming**

200 ns to 1.6s, 100 ns resolution Time Delay Range B, E: Event Delay Range B: 2 to  $2^{24}$ -1, max. 20 MHz

## .......

Statistics	
Functions:	Maximum, Minimum, Mean and Standard Deviation
Sample Size (PM 6681): Sample Size (PM 6680B):	1 to 2 x 10° samples 1 to 65535 samples
Mathematics	
Functions:	(K*X+L)/M and (K/X+L)/M. X is cur rent reading and K, L and M are con stants; set via keyboard or as frozen ref erence value ( $X_0$ ) or as value from pre ceding measurement ( $X_{n-1}$ )
Other Functions	
Measuring Time (PM 6681):	Single cycle, 80, 160, 320, 640, 1280 ns and 20 µs to 20s (or to 400s for some functions)
Measuring Time (PM 6680B):	Single cycle, 0.8, 1.6, 3.2, 6.4, 12.8 µs and 50 µs to 20s (or to 400s for some functions)
Display Hold:	Freezes measuring result, until a new measurement is initiated via Restart
Settings:	20 instrument setups can be saved and recalled from internal non-volatile memory. 10 can be user protected.
Auxiliary Menu: Display:	Gives access to additional functions 10-digit LCD with high-luminance
	backlight
GPIB Interface	
Programmable Functions:	All front panel accessible functions
Compatibility:	IEEE 488.2-1987, SCPI 1991.0
Interface Functions:	SH1, AH1, T6, L4, SR1, RL1, DC1, DT1, E2
Time Stamping (PM 6681):	125 ns resolution
Measurement Rate* Via GPIB	PM 6681         PM 6680B           250 readings/s         125 readings/s
To Internal Memory:	8k readings/s 2k readings/s
T . 117 O. (DI . 000)	H + 0100 - 1

Internal Memory Size (PM 6681)\* Up to 6100 readings Internal Memory Size (PM 6680B)\*Up to 2600 readings Data Output: ASCII, IEEE double precision floating point

#### **TimeView™ Time & Frequency Analysis Software**

TimeView runs on an IBM PC/AT or compatible with VGA monitor.

#### **Data Capture Modes and Measurement Rate\***

Free Running Measurement: Repetitive Sampling: Continuous Single-Period:	PM 6681 8k readings/s Up to 10 MHz Up to 40k readings/s (200 ns resolution)	<b>PM 6680B</b> 2k readings/s Up to 10 MHz N/A
Waveform Capture:	Yes	N/A
Waveform Capture: Data Analysis Features:	Yes Measurement data vs time FFT Graph Root Allan Variance Smoothing function Zoom function Cursor measurements Distribution Histogram	,
	Setup and Measurement D	ata
* Depending on measure	Archive and printing ment function and internal	data format

#### **Systematic Uncertainties Trigger Level Timing Error** Time Interval, Rise/Fall Time, Pulse Width, Duty Factor (x1): Trigger Level Timing Error = = TLU x (1/Sx + 1/Sy) $\pm$ 0.5 x Hyst. x (1/Sx + 1/Sy) Where: Sx = Slew rate at start trigger point in V/s Sy = Slew rate at stop trigger point in V/s TLU = Trigger Level Uncertainty for each model in Volt Hyst. = Hysteresis Window for each model in Volt Hyst. = 0 for Time Interval and Rise/Fall Time for PM 6681 Phase, sinewave signals and trigger levels OV (x1): Trigger Level Timing Error (PM 6681) = $= [0.2/V \text{ pk of A} + 0.2/V \text{ pk of B}]^{\circ}$ Trigger Level Timing Error (PM 6680B) = = $[0.3/V \text{ pk (A)} + 0.3/V \text{ pk (B)}]^{\circ} \pm [0.9/V \text{ pk (A)} - 0.9/V \text{ pk}$ (B)] ° Where:

- V pk (A) = Input A peak voltage in Volt
  - V pk (B) = Input B peak voltage in Volt

## **Measurement Uncertainties**

Measuring FunctionRandom Uncertainty rms		Systematic Uncertainty	
Time Interval Pulse Width Rise/Fall Time	$\frac{\sqrt{(QE)^2 + (Start Trigger Error)^2 + (Stop Trigger Error)^2}}{\sqrt{N}}$ or min.: 1 ps for PM 6681, 100 ps for PM 6680B	<ul> <li>± Trigger Level Timing Error</li> <li>± 500 ps Systematic Error (PM 6681)</li> <li>± 1 ns Systematic Error (PM 6680B)</li> <li>± Time Base Error x Time Interval</li> </ul>	
Frequency Period	$\frac{\sqrt{(QE)^2 + 2 x (Start Trigger Error)^2}}{Measuring Time} x Frequency or Period$	$ \begin{array}{c} \pm \text{ Time Base Error x Freq. or Period} \\ \pm \frac{\text{QE x Freq. or Period}}{\text{Measuring Time}} \end{array} $	
Ratio f <sub>1</sub> /f <sub>2</sub>	$\frac{\sqrt{(\text{Prescaler Factor})^2 + 2x (f_1 x \text{ Start Trigger Error of } f_2)^2}{f_2 x \text{ Measuring Time}}$		
Phase	$\frac{\sqrt{(QE)^2 + (Start Trigger Error)^2 \mp (Stop Trigger Error)^2}}{\sqrt{N}} \times Freq. \times 360^{\circ}$ or min.: (1 ps for PM 6681, 100 ps for PM 6680B) x Freq. x 360°	$\pm$ Trigger Level Timing Error° $\pm$ 500 ps Sys. Error x Freq. x 360° (PM 6681) $\pm$ 1 ns Sys. Error x Freq. x 360° (PM 6680B)	
Duty Factor	$\frac{\sqrt{(QE)^2 + (Start Trigger Error)^2 \mp (Stop Trigger Error)^2}}{\sqrt{N}} x Frequency$ or min.: (1 ps for PM 6681, 100 ps for PM 6680B) x Frequency	<ul> <li>± Trigger Level Timing Error x Freq.</li> <li>± 500 ps Sys. Error x Freq. (PM 6681)</li> <li>± 1 ns Syst. Error x Freq. (PM 6680B)</li> </ul>	

Table 1: Measurement Uncertainties

## **Random Uncertainties**

(QE) Quantization Error		
(PM 6681):	10°C to 40°C:	50 ps rms
(	0 to 10°C and	F
		70
	40 to 50°C:	75 ps rms
(QE) Quantization Error		
(PM 6680B):	0°C to 55°C:	250 ps rms
(N)Number of samples		
(PM 6681):	Frequency <12 kHz	
		Frequency/2
	Frequency >12 kHz	· Measuring Time x
		6000
		8000

(N) Number of samples		
(PM 6680B):	Frequency <2 kHz:	Measuring Time x
		Frequency/2
	Frequency >2 kHz:	Measuring Time x
		1000
Start/Stop Trigger Error	s:	
	Frequency >2 kHz:	Frequency/2 Measuring Time x

Vnoise-signal:

 $\sqrt{(Vnoise-input)^2+(Vnoise-signal)^2}$ Signal slew rate (V/s) at trigger point rms Vnoise-input (PM 6681): Vnoise-input (PM 6680B):

100µV rms typical 200µV rms typical The rms noise of the input signal

## **Display Resolution**

#### LSD Displayed

Unit value of the least significant digit displayed. All calculated LSDs should be rounded to the nearest decade (e.g. 0.3 Hz is rounded to 0.1 Hz, 5 Hz is rounded to 10 Hz.) and cannot exceed the 12th digit.

#### **Frequency and Period** LSD Displayed (PM 6681)

50 ps x Frequency or Period measuring time 500 ps x Frequency or Period measuring time

#### Time Interval, RT, FT, PW

LSD Displayed (PM 6680B)

LSD Displayed (PM 6681)

50<u>ps</u>  $\sqrt{N}$ 

LSD Displayed (PM 6680B)

**Duty Factor** LSD Displayed

Phase LSD Displayed

Ratio f1/f2 LSD Displayed 500 <u>ps</u>  $\sqrt{N}$ 

1 x 10<sup>-6</sup>

0.01°

Prescaler Factor . f2 x measuring time

#### **Time Base Options**

Option model:		PM668-/-1-	PM668-/-5-	PM668-/-6-	PM668-/-7-
Retro-fittable option:		non retrofit.	PM9691/011	PM9692/011	non retro-fit.
Time base type:		Standard	OCXO	OCXO	Rubidium
Uncertainty due to:					
Calibration adjustment t	colerance, at $+ 23^{\circ}C \pm 3^{\circ}C$	<1x10 <sup>-6</sup>	<2x10 <sup>-8</sup>	<5x10 <sup>-9</sup>	<5x10 <sup>-11</sup>
Ageing:	per 24 hr.	n.a.	<5x10 <sup>-10</sup> <b>1</b>	<3x10 <sup>-10</sup> <b>①</b>	n.a.
	per month	<5x10 <sup>-7</sup>	<1x10 <sup>-8</sup>	<3x10 <sup>-9</sup>	<5x10 <sup>-11</sup> 2
	per year	$<5x10^{-6}$	<7.5x10 <sup>-8</sup>	<2x10 <sup>-8</sup>	$<2x10^{-10}$ 8
Temperature variation:	0°C–50°C,	<1x10 <sup>-5</sup>	<5x10 <sup>-9</sup>	<2.5x10 <sup>-19</sup>	<3x10 <sup>-10</sup>
-	20°C-26°C (typ. values)	<3x10 <sup>-6</sup>	<6x10 <sup>-10</sup>	$<4x10^{-10}$	$<5x10^{-11}$
Power voltage variation	: ± 10%	<1x10 <sup>-8</sup>	<5x10 <sup>-10</sup>	$<5x10^{-10}$	<1x10 <sup>-11</sup>
Short term stability:	$\tau = 1 \text{ s}$		<5x10 <sup>-12</sup>	<5x10 <sup>-12</sup>	<5x10 <sup>-11</sup>
(Root Allan Variance)	$\tau = 10 \text{ s}$	not specified	$<5x10^{-12}$	$<5x10^{-12}$	$< 1.5 \times 10^{-11}$
(typical values)	$\tau = 100 \text{ s}$		n.a.	n.a.	$<5x10^{-12}$
Power-on stability:					
Deviation versus final value after 24hr on time,		n.a.	<1x10 <sup>-8</sup>	<5x10 <sup>-9</sup>	$<4x10^{-10}$
after a warm-up time of:		30 min	10 min	10 min	10 min
Total uncertainty, for op	erating temperature				
0°C to 50°C, at 2σ (95%	) confidence interval:				
1 year after calibration		<1.2x10 <sup>-5</sup>	<1x10 <sup>-7</sup>	<2.5x10 <sup>-8</sup>	<7x10 <sup>-10</sup>
2 years after calibration		<1.5x10 <sup>-5</sup>	<2x10 <sup>-7</sup>	<5x10 <sup>-8</sup>	<9x10 <sup>-10</sup>
Typical total uncertainty	, for operating temperature				
20°C to 26°C, at 2σ (95°	%) confidence interval:				
1 year after calibration		$<7x10^{-6}$	<1x10 <sup>-7</sup>	<2.5x10 <sup>-8</sup>	<6x10 <sup>-10</sup>
2 years after calibration		<1.2x10 <sup>-5</sup>	$<2x10^{-7}$	<5x10 <sup>-8</sup>	<8x10 <sup>-10</sup>

n.a.

Not discernible, neglectable versus  $1^{\circ}$ C temperature variation. **4** After 48 hours of continuous operation, PM9692 typical value 1 x  $10^{-10}$  / 24h

- After 1 month of continuous operation
   Typical value. Aging during 10 year <1x10<sup>-9</sup>

#### Explanation

Calibration Adjustment Tolerance is the maximal tolerated deviation from the true 10MHz frequency after a calibration. When the reference frequency does not exceed the tolerance limits at the moment of calibration, an adjustment is not needed. Total uncertainty is the total possible deviation from the true 10MHz value under influence of frequency drift due to ageing and ambient temperature variations versus the reference temperature. The operating temperature range and the calibration interval are part of this specification.

## **General Specifications**

#### **Environmental Data**

	- Citta
Operating Temp	0°C to +50°C
StorageTemp :	-40°C to +70°C
Vibration:	3G at 55 Hz per MIL-T-28800D
Shock:	Half-sine 40G per MIL-T-28800D.
	Bench handling. Shipping container.
Reliability:	MTBF 30 000 h (calculated)
Safety:	IEC 1010 Class 1, CSA 22.2 No.
	231, EN 61010-1, CE
716	
EMC:	EN 55011 ISM Group 1, Class B;
	EN 50082-2; FCC Part 15J Class A, CE

#### **Power Requirements**

90V rms to 265V rms, 45 Hz to 440 Hz, 35W (PM 6680B - 6681) 100 W during warm-up (5 min.), 47 W during normal operation (PM 6681R)



<b>Dimensions</b> an	d Weight
Width:	315 mm (12.4 in),
Height:	86 mm (3.4 in),
Depth:	395 mm (15.6 in)
Weight PM 6680B,	
PM 6681:	Net 4 kg (8.5 lb),
	Shipping 7 kg (15 lb)
Weight PM 6681R:	Net 4.8 kg (10.5 lb),

Shipping 7.8 kg (16.8 lb)

## Ordering

Basic Models PM 6680B/016

PM 6681/016

225 MHz, 250 ps Timer Counter including Standard Time Base GPIB-interface and Time & Frequency Software TimeView 300 MHz, 50 ps Timer/Counter including Standard Time Base, External Reference Frequency Multiplier (1, 2 or 5 MHz), GPIB-interface and Time & Frequency Software, TimeView

#### **Rubidium Reference Basic Model**

PM 6681R/076

aei 300 MHz Frequency Reference/ Counter/Calibrator including GPIB-interface and Time & Frequency Software, TimeView

#### **Included with Instrument**

One year product warranty, line cord, operator manual, and Certificate of Calibration Practices

#### Input Frequency Options (PM 6680B, PM 6681, PM 6681R)

РМ	668 _ /4	1.3	GHz Input	C (PM	9621)
PM	668 _ /6	2.7	GHz Input	C (PM	9624)

## Time Base Options (PM 6680B, PM 6681) PM 668 \_ / \_ 5 \_ Very High Stability Oven Time

PM 668 \_ /\_ 6 \_

Base (PM 9691) Ultra High Stability Oven Time Base (PM 9692)

## **Example Ordering Configuration**

To order the PM 6681 300 MHz, 50 ps version with the 2.7 GHz input C and Standard Time Base, select the complete Model Number: PM 6681/616

#### **Options and Accessories**

PM 9611/80	Rear Panel Inputs
	(front inputs disconnected)
PM 9621	1.3 GHz Input C
PM 9624	2.7 GHz Input C
PM 9691	Very High Stability Oven Time Base
PM 9692	Ultra High Stability Oven Time Base
PM 9622/00	Rack-Mount Kit
PM 9627	Carrying Case
PM 9627H	Heavy Duty Alumium Carrying Case
PM 9020/002	200 MHz 10:1 probe 1MΩ/30pF (for
	PM6680B)
PM 9639	2.3 GHz 500Ω probe 10:1 (BNC)

When ordered together with the basic counter, options are factory installed. Options ordered separately can be customer retrofitted, except PM 9611/80 Rear Panel Inputs. SW Drivers on request MET/CAL procedures are available HPVEE driver is available LabView driver is available from National Instruments (PM6681)

#### Manuals

Operator \* Programming\* Service \*No charge with purchase of unit

#### Factory Warranty

One year product warranty Two year warranty on Rubidium Element

## 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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