



# **MODEL PM8572**

- 50MHz Dual Channel Pulse / Pattern generator
- 100 MHz Function Generator for standard waveforms
- 300 MS/s, 16Bit Arbitrary Waveform / Sequence Generator
- 10ps pulse resolution with 4ns transition time (3ns typical)
- 32Vpp into open circuit with programmable impedance
- 16-bit Digital Pattern Generator with programmable level
- External pulse width control
- Internal AM, FM, FSK, ASK, PSK, PWM and sweep

- Glitch and Drop-Out Free
- Ethernet, USB and GPIB interfaces
- High resolution 3.8" User Friendly color LCD display
- Multiple run modes including continuous, trigger, burst, gated, re-trigger with trigger and system delay control
- "Drop-in" Emulators for: Agilent 81101, Fluke 80/1, HP8116, HP8112, HP8160, HP8165, LeCroy LW410/420, Tabor 8500, Tabor 8550/1, Tek FG5010 and PG5110

Model PM8572 is very high performance, Dual channel pulse/pattern generator that stretch normal pulse generators' spec to the limit, becoming by far the most advanced Pulse/Waveform Source available in the market. In addition to its high performance pulse features, the new PM8572 generate a complete array of standard, arbitrary and sequenced waveforms in which are necessities in today's laboratories.

#### **Glitch and Drop-Out Free**

While changing timing parameters such as frequency, it is crucial that the signal remains clear and precise. The glitch- and drop-out-free capabilities assure continuous operation, even when changing timing parameters.

#### **Versatile Pulse Controls**

If your application requires more than just a fixed duty cycle or programmable pulse width, then you can modulate and control your leading edge with any standard or arbitrary waveform shape. Combine all of these features with external pulse width control and you have an extremely versatile pulse generation tool.

#### **Extremely Accurate Resolution**

Need to control pulse transitions and placement? Just program each channel to output pulses with linear or fast transitions and control edge placement with 10 ps resolution.

#### 16-bit Digital Pattern Generator

16-bits are available as digital patterns from a rear-panel VHDC connector. The standard output level is LVDS which is efficient and sufficient for high speed digital data transmissions, however, programmable levels and impedances can be achieved by using a standard external accessory.

#### 32Vpp Into Open Circuit

While typical pulse/function generators come with 10Vpp into 50 Ohm, model 8572 provides an unmatched output of 16Vpp into 50 ohm (32 Vpp into open circuit). On top of that, the 8572 output impedance can be programmed simply either from the front panel or through remote to fit the UUT requirement.

#### **Smart, Small and Cost Effective Solution**

The PM8572 offers unmatched performance even compared to instruments designed to generate fewer types of signals. Its smart, compact, 2U 1/2 rack size box design will allow designers and manufacturers to conserve substantial bench space, while benefiting from high performance, high bandwidth, signal integrity, reliability and the flexibility to adapt to a full spectrum of applications, for many years to come, offering never-before integration levels, which make it the best in its category for size-price-performance.

#### **Emulating Legacy Products**

Model PM8572 implements command emulators to both new and discontinued Pulse and Function Generators sold in the market, providing smooth transition for all the aging automatic test systems that face obsolescence and maintenance problems. The unique feature will allow clients to easily "drop-in" the PM8572 in slots vacated by out-of-order Agilent, Fluke, HP, LeCroy, Tabor, Tektronix or Wavetek models, solving TPS programmers' replacement issues.





# 50MHz Dual-Channel Model PM8572 Pulse / Arbitrary Waveform Generator

#### High Speed Function Generator

Care to use the instrument as a function generator? No need to calculate complex waveforms because the PM8572 does the work for you. Select the standard waveforms tab and start generating any of ten waveforms that are pre-computed and available for immediate use. Included are: sine, triangle, square, pulse, ramp, sinc and others at frequencies up to 100 MHz.

#### **Waveform Memory**

Waveform memory is the internal scratchpad where the waveforms reside. Larger memory banks provide for longer waveforms. One can use the entire memory (up to 4M) for a Single waveform or split the length to smaller segments. In this case, many waveforms can be stored in the same memory and replayed, one at a time, when recalled to the output. The memory segmentation feature may be combined with a sequence generator that can take different memory segments and link (and loop) them in any order as required for the test. The ability to loop waveform segments in a sequence can save a lot of memory to extend the capability of the generator to produce longer, more complex waveforms. The PM8572 has four sequence generators that can be loaded with unique sequences for each of its output channels.

#### **Signal Integrity**

As technology evolves and new devices are developed each day, faster and more complex signals are needed to simulate and stimulate these new devices. With its wide sample clock generator range (up to 300 MS/s), 16-bit vertical resolution and wide output bandwidth (over 100 MHz), one can create mathematical profiles, download the coordinates to the instrument and re-generate waveforms without compromising signal fidelity and design integrity.

#### Easy to use

A large and user-friendly 3.8" back-lit color LCD display facilitates browsing though menus, updating parameters and displaying detailed waveform information. Combined with a numeric keypad, cursor position control and a knob, the front panel controls simplify the operation of this universal waveform source.

#### **Remote Control**

Access speed is an increasingly important requirement for test systems. Ethernet, USB and GPIB interfaces are available so that the most suitable interface for the application may be selected. Remote control of instrument functions, parameters and waveform downloads is easily tailored to specific system environments regardless of whether control is via a laptop computer or full-featured ATE system. IVI drivers and factory support will speed up system integration and minimize test development time and costs.

#### Multiple Environments to Write Your Code

The Wonder Wave Series comes with a complete set of drivers, allowing you to write your application in various environments including: Labview, CVI, C++, VB, MATLab. You may also link the supplied dll to other Windowsbased API's or use low-level SCPI commands to program the instrument, regardless if your application is written for Windows, Linux or Macintosh operating systems.

#### **Precise Inter-Channel Phase Control**

In the 8572, both channels share a common sample clock, and both channels are triggered from the same source assuring tightly synchronized channel-to-channel timing. Precise control over channel-to-channel phase offset is achieved by allowing control over channel start phase with a resolution down to as small as 1 waveform point. This enables extremely accurate timing or phase dependencies to be studied, such as those found in high speed digital communication systems.

#### **Remote Calibration**

Normal calibration cycles in the industry range from one to three years where instruments are sent to a service center, opened to allow access to trimmers, calibrated and certified for repeated usage. Leading-edge technology was employed on the PM8572 to allow calibration from any PM8572 remote interface such as USB, GPIB or LAN. Calibration factors are stored in a flash memory thus eliminating the need to open instrument covers.

#### **ArbConnection**

ArbConnection is a powerful software package that allows you to easily design any type of waveform and control the instrument functions, modes and features via a graphical user interface (GUI). Whether you need to generate output using a built-in waveform, a hand sketched or played back waveform, a pulse pattern, a serial data string, a modulated carrier or even an equation, ArbConnection provides you the editing tools which makes virtually any application possible.

#### **Remote Control**

Access speed is an increasingly important requirement for test systems. Ethernet, USB and GPIB interfaces are available so that the most suitable interface for the application may be selected. Remote control of instrument functions, parameters and waveform downloads is easily tailored to specific system environments regardless of whether control is via a laptop computer or full-featured ATE system. IVI drivers and factory support will speed up system integration and minimize test development time and costs.

#### **Multi-Instrument Synchronization**

Multiple 2572A can be synchronized using a Master-Slave arrangement allowing users to benefit from the same high quality performance in their multi-channels needs.





## **Model PM8572**



#### Service and Support

Beyond providing precision Test & Measurement instruments, Tabor Electronics provides unparalleled service and support, and is continuously finding new ways to bring added value to its customers.

Our after-sales services are comprehensive. They include all types of repair and calibration, and a Single point of contact that you can turn to whenever you need assistance. As part of our extensive support, we offer individualized, personal attention Help Desk, both online and offline, via e-mail, phone or fax.

Tabor Electronics maintains a complete repair and calibration lab as well as a standards laboratory in Israel and USA. Service is also available at regional authorized repair/calibration facilities.

Contact Tabor Electronics for the address of service facilities nearest you.

#### **Applications**

For expert technical assistance with your specific needs and objectives, contact your local sales representative or our in-house applications engineers.

Manuals, Drivers, and Software Support Every instrument comes equipped with a dedicated manual, developer libraries, IVI drivers, and software. However, if your specific manual is lost or outdated, Tabor Electronics makes it possible to log-on to its Download Center and get the latest data "in a click".

#### **Product Demonstrations**

If your application requires that you evaluate an instrument before you purchase it, a handson demonstration can be arranged by contacting your local Tabor Electronics representative or the Sales Department at our Corporate Headquarters.

#### **Five-year Warranty**

Every instrument from the Pulse Master series comes with a five-year warranty. Each one has full test results, calibration certificate, and CD containing product's manual and complete software package. Our obligation under this warranty is to repair or replace any instrument or part thereof which, within five years after shipment, proves defective upon examination. To exercise this warranty, write or call your local Tabor representative, or contact Tabor Headquarters and you will be given prompt assistance and shipping instructions.





## **Model PM8572**



#### **CONFIGURATION**

Output Channels 2, semi-independent

#### **INTER-CHANNEL DEPENDENCY**

Separate controls: Output on/off, amplitude,

offset, standard waveforms, user waveforms, user waveform size, sequence table

Common Controls: Sample clock (Arb), frequency

(Std), period (Pulse) reference source, trigger modes, trigger advance source, SYNC output

#### **LEADING EDGE OFFSET**

**Description:** Channel 1 edge start trails

channel 2 edge by a programmable number of points.

**Range:** 0 to 1M points, 2M/4M optional

Resolution

**and Accuracy:** 1 point **Initial Skew:** 1 point < 1 ns

#### **PULSE WAVEFORMS**

Type: Normal, Complement, Inverted,

Linear transitions

Mode: Single, Delayed, Double,
Fixed duty cycle, External Width.

#### PERIOD PARAMETERS

Range: 20ns to 10s

Resolution:

Continuous 11 digits Gated, and Burst 3 digits

Accuracy:

Continuous Same as reference
Gated, and Burst ±3% of programmed value

**RMS Jitter:** 

Continuous < (10ppm+20ps) Gated, and Burst < (100ppm+20ps)

#### **PULSE WIDTH, DOUBLE PULSE**

Range: 8ns to 10s Delay: 0 to 10s

 $\begin{array}{ll} \textbf{Resolution:} & 10\text{ps; limited by 5 digits} \\ \textbf{Accuracy:} & \pm (3\% \text{ of setting} + 500\text{ps}) \\ \textbf{RMS Jitter:} & < (100\text{ppm} + 15\text{ps}) \text{ RMS} \\ \end{array}$ 

#### **FIXED DUTY CYCLE MODE**

Mode: Output duty cycle remains

constant regardless of pulse

width setting 1% to 99%.

**Accuracy:**  $\pm$ (3% of setting + 500ps).

#### **OUTPUT LEVELS**

Mode: High/Low, Amplitude/Offset,

Positive, Negative. **High Level Range:** -7.983V to +8V, into  $50\Omega$ ; -15.966V to +16V, into open circuit.

**Low Level Range:** -8V to +7.983V, into  $50\Omega$ ;

Amplitude: -16V to +15.966V, into open circuit. 16mV to 16Vpp, into 50Ω; 32mV to 32Vpp, into open circuit.

**Resolution:** 4 digits.

Output Protection: protected against continuous

short to case ground.

#### **PULSE PERFORMANCE**

**Transition Time:** 

Fast < 5ns (typically < 4ns)

Linear Selectable

Aberration:

**16mV to 10Vpp** < 6% 10Vpp to 16Vpp < 8%

**Impedance:**  $50\Omega$ , programmable

#### **LINEAR TRANSITION TIMES**

Range: 5ns to 5ms, in 6 overlapping

ranges 20:1

In-range Span: 20:1
Resolution: 4 digits
Linearity: +3% of

**Linearity:**  $\pm 3\%$  of setting above 100ns **Accuracy:**  $\pm (10\% \text{ of setting} + 2\text{ns}).$ 

#### **EXTERNAL WIDTH CONTROL**

**Description:** The pulse shape can be

recovered whilst the period and width of an external input signal

are maintained

Input: Rear panel TRIG IN connector

#### STANDARD WAVEFORMS

Waveforms: Sine, Triangle, Square, Ramp,

Sinc (Sine(x)/x), Gaussian, Exponential, Repetitive Noise, DC, Half-Cycle.

Frequency Range: Waveform dependent Source: Internal synthesizer

#### SINE

Frequency Range: 700µHz to 100MHz

Phase Range: 0-360° Phase Resolution: 0.01° Harmonics Distortion:

	≤ 3Vpp	≤5Vpp	<10Vpp
DC to 1MHz	-55dBc		-37dBc
1 to 10MHz	-50dBc	-43dBc	-35dBc
10 to 50MHz	-35dBc	-30dBc	-28dBc
50 to 100MHz	-28dBc	-25dBc	-23dBc

#### Non-Harmonic Distortion:

DC to 50MHz -65dBc 50 to 100MHz -60dBc

#### **Total Harmonic Distortion:**

DC to 20MHz 0.1%

#### Flatness (1kHz):

DC to 1MHz 1% 1MHz to 10MHz 3% 10MHz to 25MHz 5% 25MHz to 80MHz 10% 80MHz to 100MHz 15%

#### Phase Noise - Internal SCLK

100Hz Offset -70dBc/Hz 1kHz Offset -85dBc/Hz 10kHz Offset -92dBc/Hz 100kHz Offset -112dBc/Hz 1MHz Offset -140dBc/Hz

#### **TRIANGLE**

Frequency Range: 700µHz to 32MHz

Phase Range: 0-360° Phase Resolution: 0.01°

#### SQUARE

Frequency Range: 700µHz to 100MHz

Duty Cycle Range: 0% to 99.9%

Rise/Fall Time:

DC to 10Vpp <4ns 10Vpp to 16Vpp <5ns

Aberration:

DC to 10Vpp <5%+10mV

10Vpp to 16Vpp < 7%

#### RAMP

Frequency Range: 700µHz to 32MHz

Delay, Rise/Fall

**Time Ranges:** 0%-99.9% of period (each

independently)

#### SINC (Sine(x)/x)

Frequency Range: 700µHz to 32MHz

"0 Crossings": 4-100

#### GAUSSIAN

Frequency Range: 700µHz to 32MHz

Time Constant: 10-200

#### **EXPONENTIAL PULSE**

Frequency Range: 700µHz to 32MHz Time Constant: -100 to 100





## Model PM8572



REPETITIVE NOISE

Bandwidth: 50MHz

DC

Range: -8V to 8V

HALF-CYCLE WAVEFORMS

Function Shape: Sine, Triangle, Square Frequency Range: 0.01Hz to 1MHz Phase Range: 0 to 360°

Phase Resolution: 0.01° Duty Cycle Range: 0% to 99.9%

**Run Modes:** Continuous, Triggered **Delay Between Half Cycles** 

(Continuous only): 200ns to 20s Delay Resolution 20ns

#### **ARBITRARY WAVEFORMS**

Sample Rate:

Continuous Mode 1.5S/s to 250MS/s (typically 300MS/s) All Other Modes 1.5S/s to 225MS/s (typically 250MS/s)

Vertical Resolution: 16 bits

Waveform Memory: 1M points (2M or 4M optional)

#### **MEMORY SEGMENTATION**

No. of Segments: 1 to 10k Min. Segment Size: 16 points

Resolution: 4 points size increments from 16 to 1M points (2M/4M optional)

#### **SEQUENCED WAVEFORMS**

Operation:

Seaments may be linked and repeated in a user-selectable order to generate extremely long waveforms. Segments are advanced using either a command or a trigger

#### **ADVANCE MODES**

Automatic Sequence

Advance: No trigger required to step from one segment to the next. Sequence

is repeated continuously per a preprogrammed sequence table.

Stepped Sequence

Advance:

Current segment is sampled continuously until a trigger advances the sequence to the next programmed segment and sample clock rate.

Single Sequence

Advance:

Current segment is sampled the specified number of repetitions and then idles at the end of the segment. Next trigger samples the next segment the specified repeat count, and so on.

Mixed Sequence

Advance: Each step of a sequence can be programmed to advance either a) automatically (Automatic Sequence

Advance), or b) with a trigger (Stepped Sequence Advance). 1 to 4096

Sequencer Steps: Segment Loops: 1 to 1M Minimum Segment

**Duration:** 600ns

Multi Sequence: 1 to 10, Selectable

#### **DIGITAL PATTERN OUTPUT**

Pattern Width: 16-bits, differential Output Level: LVDS

Pattern Length:

Dedicated Memory 1 to 128k

Arbitrary Memory 16 to 1M (2M or 4M optional) Update Frequency: 100µpps to 250Mpps

#### **COMMON CHARACTERISTICS**

#### **FREQUENCY**

Resolution:

Front Panel 11 digits (limited by 1µHz) Remote 14 digits (limited by 1µHz) Accuracy & Stability: Same as reference

#### 10MHz REFERENCE CLOCK

Internal 0.0001% (1 ppm TCXO) initial tolerance over a 19°C to 29°C

temperature range; 1ppm/°C below 19°C and above 29°C; 1ppm/vear aging rate 10MHz TTL, 50% ±2% duty

cycle or  $50\Omega \pm 5\%$  0dBm

External

**AMPLITUDE** 

Range: 16mV to 16Vp-p into  $50\Omega$ ;

Double into open circuit **Impedance Display:** Programmable from  $50\Omega$  to  $1M\Omega$ 4 digits

Resolution: Accuracy (1kHz):

 $16 \text{mV} \text{ to } 159.9 \text{mVp-p} \pm (1\% + 5 \text{mV})$ 160mV to 1.599Vp-p  $\pm(1\% + 10mV)$ 1.6V to 11.99Vp-p  $\pm (1\% + 70 \text{mV})$ 12V to 16Vp-p ±2%

**OFFSET** 

Range: 0 to  $\pm 8V$ . into  $50\Omega$ 

Resolution: 1mV

 $\pm (1\%+1\% \text{ of Amplitude } +5\text{mV})$ Accuracy:

**FILTERS** 

25MHz Bessel Type:

50MHz Bessel 60MHz Elliptic 120MHz Elliptic

**OUTPUTS** 

**MAIN OUTPUTS** 

Connector: Front panel BNC, each channel

Impedance: 50Ω ±1%

Protection: Short Circuit to Case Ground,

10s max

Output On or Off (Output Standby:

Disconnected)

SYNC OUTPUT

Front panel BNC Connector:

Level: TTL into open circuit Sync Type: Pulse with Arbitrary and

Standard Waves; LCOM in Sequence and Burst Modes (including Burst Modulation);

Marker with Modulation Mode only, programmable position

Position: 0 to 1M (2M or 4M optional)

Resolution:

4 points

**DIGITAL PATTERN OUTPUTS** 

Rear panel SCSI-2, 68-pin VHDC Connector: Pattern Width: 16 bit differential outputs

Source: Channel 1 only

LVDS Level:

SAMPLE CLOCK OUTPUT

Connector: Rear panel SMB Level: 400mVp-p

Impedance: 50O

**COUPLE OUTPUT** 

Connector: Rear panel SMB Level: I VPECI

Impedance:  $50\Omega$ , terminated to +1.3V





## Model PM8572



#### **INPUTS**

#### TRIGGER INPUT

Connector: Rear panel BNC

Impedance: 10kO

Positive or Negative (selectable) Slope:

Programmable Level: ±5V Sensitivity: 100mV Damage Level: ±12V

Pulse Width: >10ns minimum

#### **EXTERNAL REFERENCE INPUT**

Connector: Rear panel SMB

Frequency: 10MHz Impedance&Level:

 $10k\Omega \pm 5\%$ , TTL,  $50\% \pm 2\%$ Default Option 50Ω ±5%, 0dBm Sinewave

#### SAMPLE CLOCK INPUT

Connector: Rear panel SMB Input Level: 300mVp-p to 1Vp-p

Impedance: 50kO Min. Pulse Width:

#### **COUPLE INPUT**

Connector: Rear panel SMB Input Level: LVPECL

Impedance:  $50\Omega$ , terminated to +1.3V

Min. Pulse Width: 4 ns

#### **MODULATION**

**Carrier Idle Mode:** 

Modulation Source: Internal

**Run Modes:** Off (Outputs CW), Continuous,

Triggered, Delayed Trigger, Burst,

Re-trgger and Gated

Front panel button, Software Advance Source:

commands, Rear panel TRIG IN On or Off, programmable

Marker Position: TTL, Programmable at

selectable frequency

#### FΜ

Carrier Waveform: Sine wave Carrier Frequency: 10Hz to 100MHz

Modulating Waveforms: Sine, square, triangle, ramp

Modulating Frequency: 10mHz to 100kHz **Peak Deviation:** Up to 50MHz

Carrier Waveform: Sine wave Carrier Frequency: 10Hz to 100MHz

Envelop Waveform: Sine, square, triangle, ramp

Envelop Frequency: 10mHz to 100kHz Modulation Depth: 0% to 100%

#### **FSK**

Carrier Waveform: Sine wave Carrier Frequency: 10Hz to 100MHz Baud Rate Range: 1bits/sec to 10Mbits/sec FSK Data Bits Length: 2 to 4,000

Carrier Waveform: Sine wave

Carrier Frequency: 10Hz to 100MHz

0 to 360° Carrier phase:

Baud Rate Range: 1bits/sec to 10Mbits/sec

FSK Data Bits Length: 2 to 4,000

#### FREQUENCY HOPPING

Carrier Waveform: Sine wave Carrier Frequency: 10Hz to 100MHz Hop Table Size: 2 to 1,000

Dwell Time Mode: Fixed or Programmable for

each step

**Dwell Time:** 200 ns to 20 s Dwell Time Resolution: 20 ns

10Hz to 100MHz Hop Frequency:

#### **PULSE WIDTH MODULATION**

Carrier Waveform: Pulse Source: Channel 1 Width Range: 10ns to 500ms Resolution: 625ps Deviation: 1% to 99%

Standard Modulating

Waveforms: Sine, square, triangle, ramp

Period 500ns to 1s

Resolution Pulse width period

Accuracy Reference + 1 Pulse width period

**Arbitrary Modulating** 

Waveforms: Any shape

Pulse Width x Number of Points Period

Size 5 to 512k

Resolution Pulse width period Same as Reference Accuracy

#### **SWEEP**

Carrier Waveform: Sine wave Sweep Step: Linear, log or Arb Up or Down Sweep Direction: 10Hz to 100MHz Sweep Range: Sweep Time: 1.4us to 40s

#### TRIGGER CHARACTERISTICS

#### **RUN MODES**

Continuous: Free-run output of a waveform. Triggered: Upon trigger, outputs one

waveform cycle. Last cycle

always completed.

Gated: External signal transition enables

or disables generator output. Last cycle always completed

**Burst:** Upon trigger, outputs a Single

or multiple pre-programmed number of waveform cycles from 1 through 1M (65,535

Pulse only).

Mixed: First output cycle is initiated by

a software trigger. Consequent output requires external triggers through the rear panel TRIG IN

#### TRIGGER SOURCE

#### **EXTERNAL**

Source: Rear panel BNC

±5V **Trigger Level:** Resolution: 1mV

Input Frequency: DC to 2.5MHz

Min. Pulse Width: >10ns

Positive/Negative transitions, Slope:

selectable

Trigger Jitter: ±1 sample clock period

**DELAYS** (Trigger input to waveform output)

System Delay: 6 sample clock cycles+150ns

Trigger Delay:

Pulse [(0; 100ns to 20s) + system delay] All Others [(0; 200ns to 20s) + system delay]

Trigger Resolution: 20ns

Trigger Delay Error: 6 sample clock cycles+150ns

#### **INTERNAL / RETRIGGER (BUS)**

Range:

Pulse 100ns to 1s All Others 200ns to 20s

Resolution: 20ns

Error: 3 sample clock cycles+20ns

#### **MANUAL**

Source:

Soft trigger command through the front panel or external

interface





## Model PM8572



#### FREQUENCY COUNTER / TIMER

Measurements: Frequency, Period, Avaraged Period, Pulse Width and Totalize

Modes: Repetitive, Hold, Gated

Source: Trigger Input

**Range:** 20Hz to 100MHz (typically 120MHz)

**Sensitivity:** 500mVpp **Accurcay:** 1ppm

Slope: Positive/Negative transitions

Gate Time: 100µSec to 1 Sec

Input Range: ±5V

Trigger Modes: Continious, Hold and Gated

Period Avaraged

Range 10ns to 50ms Resolution 7 digits / Sec

Period and Pulse Width

Range 500ns to 50ms

Resolution 100ns **Totalize** 

Range 10<sup>12</sup>-1

Overflow Led indication

#### **MULTI-INSTRUMENT SYNCHRONIZATION**

**Description:** Multiple instruments can be

daisy-chained together and synchronized to provide multichannel synchronization. Not application to Pulse Mode.

Initial Skew: <25 ns + 1 sample clock cycle, depending on cable length and

quality, typically with 1m cables

**Waveform Types:** Standard, Arbitrary and Sequenced using the automatic sequence

advance mode only

Run Modes: Continuous, Triggered, Gated

and Counted Burst

#### **LEADING EDGE OFFSET**

**Description:** Leading edge offset is programmable

for master and slave units.

Run Mode: Continuous run mode only

Offset Range: 200 ns to 20 s

Resolution&Accuracy: 20 ns

#### **GENERAL**

**Power Supply:** 85 to 265Vac, 47-63 Hz

Power Consumption: 60W

Front Panel Display: Color LCD, 3.8" reflective, 320 x 240 pixels, back-lit

Operating temperature: 0°C - 50°C

Humidity

(non-condensing): 11°C - 30°C 85%

31°C - 40°C 75% 41°C - 50°C 45%

Storage temperature: -40°C to + 70°C.

Interface: Ethernet 10/100, USB 2.0

and GPIB standard

Language: IEEE-488.2 - SCPI - 1993.0

Dimensions: 212 x 88 x 415 mm (WxHxD)
Weight: Approximately 7 lb
Safety: EN61010-1, 2nd revision
CE marked. Designed to meet
VDE 0411/03.81 and UL 1244

VDE 0411/03.81 and UL 1244

Reliability: MTBF per MIL-HDBK-217E, 25°C, Ground Benign

Workmanship Std: Conform to IPC-A-610D Supplied Accessories: Power Cord, USB cable, CD

containing Operating Manual, ArbConnection software and

developer libraries. **Warranty:** 5 years standard

#### **ORDERING INFORMATION**

MODEL PM8572

50MHz Dual-Channel Pulse / Waveform Generator

**OPTIONS** 

Option 1: 2M Memory per channel 4M Memory per channel

**ACCESSORIES** 

S-Rack mount:
D-Rack mount:
Case Kit:

19" Single Rack Mounting Kit
19" Dual Rack Mounting Kit
Professional Carrying Bag

**Note:** Options and Accessories must be specified at the time of your purchase.



