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# Instruction manual 2,7 GHz Frequency counter

## **PKT-2860**



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#### 1. Safety Precautions

This product complies with the requirements of the following European Community Directives: 89/336/EC (Electro-magnetic Compatibility) and 73/23/EC (Low Voltage) as amended by 93/68/EC (CE-Marking). Overvoltage category II; pollution degree 2.

To ensure safe operation of the equipment and eliminate the danger of serious injury due to short-circuits (arcing), the following safety precautions must be observed.

Damages resulting from failure to observe these safety precautions are exempt from any legal claims whatever.

- \* Do not exceed the maximum permissible input ratings (danger of serious injury and/or destruction of the equipment).
- \* The meter is designed to withstand the stated max voltages. If it is not possible to exclude without that impulses, transients, disturbance or for other reasons, these voltages are exceeded a suitable prescale (10:1) must be used.
- \* Replace a defective fuse only with a fuse of the original rating. Never short-circuit fuse or fuse holding.
- \* Disconnect test leads or probe from the measuring circuit before switching modes or functions.
- \* Do not conduct voltage measurements with the test leads connected to the mA/A- and COM-terminal of the equipment.
- \* To avoid electric shock, disconnect power to the unit under test and discharge all capacitors before taking any resistance measurements.
- \* Do not conduct current measurements with the leads connected to the  $V/\Omega$ -terminals of the equipment.
- \* Check test leads and probes for faulty insulation or bare wires before connection to the equipment.
- \* To avoid electric shock, do not operate this product in wet or damp conditions. Conduct measuring works only in dry clothing and rubber shoes, i. e. on isolating mats.
- \* Never touch the tips of the test leads or probe.
- \* Comply with the warning labels and other info on the equipment.
- \* Always start with the highest measuring range when measuring unknown values.
- \* Do not subject the equipment to direct sunlight or extreme temperatures, humidity or dampness.
- \* Do not subject the equipment to shocks or strong vibrations.
- \* Do not operate the equipment near strong magnetic fields (motors, transformers etc.).
- \* Keep hot soldering irons or guns away from the equipment.
- \* Allow the equipment to stabilize at room temperature before taking up measurement (important for exact measurements).
- \* Do not input values over the maximum range of each measurement to avoid damages of the meter.
- \* Do not turn the rotary function switch during voltage or current measurement, otherwise the meter could be damaged.
- \* Use caution when working with voltages above 35V DC or 25V AC. These Voltages pose shock hazard.
- \* Replace the battery as soon as the battery indicator "BAT" appears. With a low battery, the meter might produce false reading that can lead to electric shock and personal injury.
- \* Fetch out the battery when the meter will not be used for long period.
- \* Periodically wipe the cabinet with a damp cloth and mid detergent. Do not use abrasives or solvents. Ensure that no water gets inside the equipment to prevent possible shorts and damage to the equipment.
- \* The meter is suitable for indoor use only
- \* Do not operate the meter before the cabinet has been closed and screwed safely as terminal can carry voltage.
- \* Do not store the meter in a place of explosive, inflammable substances.
- \* Do not modify the equipment in any way
- \* Opening the equipment and service and repair work must only be performed by qualified service personnel
- \* Measuring instruments don't belong to children hands.

#### 2. Features

- \* TCXO (Temperature compensated crystal oscillator) time base, high stability & accuracy.
- \* High sensitivity for the VHF & UHF frequency measure-ment, useful for the CB amateur.
- Wide measuring range up to 2,7 GHz.
- \* Used the exclusive Microprocessor IC offered the intelligent function: Frequency, Period, Multi resolution, Data- Hold, Relative measurement, Data record (Max., Min., Average reading).
- \* 8 digits, 18.3 mm large LCD.
- \* 0,1 Hz resolution for 10 MHz.

- LCD display for low power consumption & clear read-out
  Power supply from battery or AC to DC 9 V adapter.
  RS 232 PC serial interface.

## 3. Specifications

## 3.1. General Specifications

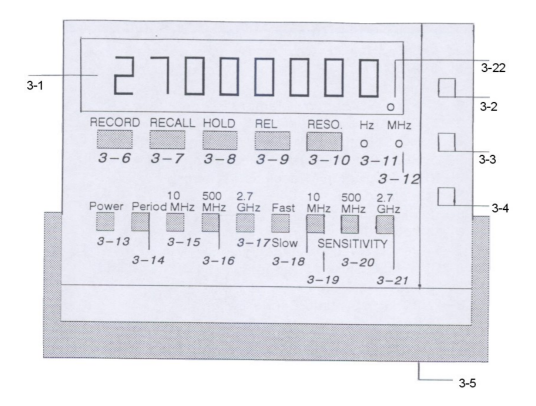
Display	18.3 mm (0.72	2") LCD (Liquid Crystal Display), 8 digits				
Measurement	Frequency, Data Hold, Relative, Memory (max., min.,					
	average), Peri					
Range	2,7 GHz	100 MHz to 2700 MHz				
	500 MHz	10 MHz to 500 MHz				
	10 MHz	10 Hz to 10 MHz				
	Period	10 Hz to 10 MHz				
Resolution,	Ref. the following "Table for Resolution & Sampling tin					
Sampling time	The state of the s					
Sensitivity	10 MHz &	$\leq$ 30 mV <sub>rms</sub>				
(Sensitivity Sw. set to	Period	Typical: ≤ 15 mV <sub>rms</sub>				
high position)		(10 Hz to 9 MHz)				
	500 MHz	$\leq$ 50 mV <sub>rms</sub>				
		(30 MHz to 400 MHz)				
	2.7.011-	,				
	2,7 GHz	≤50 mV <sub>rms</sub> (100 MHz to 2,5 GHz)				
		Typical: ≤ 35 mV <sub>rms</sub> 300 MHz to 2,4 GHz				
Max. functional	10 MHz &	$\leq$ 15 $V_{rms}$				
signal input	Period					
(Sensitivity Sw. set to normal position)	500 MHz	$\leq$ 4 $V_{rms}$				
normal position)						
	2,7 GHz	≤ 4 V <sub>rms</sub> (400 MHz to 2,7 GHz)				
Over-input (Max.	10 MHz & Period range:					
signal will not hurt	Max. 15 V <sub>rms</sub>					
the circuit)	2,7 GHz & 500 MHz range:					
	Max. 4 V <sub>rms</sub>					
The base Otal III						
Time base Stability vs. Temp.	± 1,5 PPM (10° C to 30° C)					
Frequency Accuracy	+ (2 DDM + 1 d)					
requestey resourcey	$\pm$ (2 PPM + 1 d) 23 $\pm$ 5° C, after calibration					
Time base circuit		Hz, TCXO (Temperture compensated crystal				
	oscillator)					
Input connector	10 MHz & Per	iod range: BNC connector				
	500 MHz rang	e: N coaxial connector				
	2700 MHz: N	coaxial connector				
Case	Durable & stro	ong ABS-plastic housing with handle				
Oper. Temp.		(32°F to 122° F)				
Oper. Humidity	Less than 80%					
Power Supply	6 x 1,5 V AA (	UM-3) battery or AC to DC 9V Adapter				
Power Consumption		600 MHz range:				
	Approx. DC 10					
	10 MHz & Period range:					
	Approx. DC 45					
AC Adapter Power		DC, 300 to 500 mA rating,				
Input	central positive					
Dimensions Weight		0 mm (11.0 x 8.3 x 3.5 inch)				
Weight Standard	1200 g / 0,27 LB (incl. battery) Instruction manual					
Accessories	mondon manda 1 FO					
	l .					

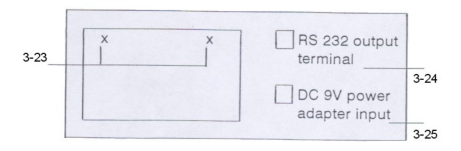
Optional Accessories	PB-21	Direct probe with BNC connector & alligator clip pairs, available for MHz range				
	BB-22	Direct probe with double BNC connector, available for 500 MHz & 10 MHz range				
	NN-23	Direct probe with double N coaxial connector, available for 500, 2700 MHz range				
	NB-24	N coaxial connector to BNC connector adapter				
Remark	Spec. tested under the environment RF Field Strength less than 3 V/M & frequency less than the 30 MHz only.					

## 3.2. Table for Resolution & Sampling Time

Range	Gate Time Selection	Resolution	Sampling Time
10 MHz	FAST	10 Hz	0,5 SEC
	SLOW	1 Hz	1,25 SEC
	SLOW (Select 1)	0,2 Hz	6 SEC
	SLOW (Select 2)	0,1 Hz	11 SEC
500 MHz	FAST	100 Hz	0,75 SEC
	SLOW	10 Hz	6 SEC
	SLOW (Select 1)	20 Hz	5 SEC
	SLOW (Select 2)	50 Hz	1,5 SEC
2700 MHz (2,7 GHz)	FAST	1000 Hz	0,5 SEC
,	SLOW	100 Hz	2,75 SEC
	SLOW (Select 1)	200 Hz	1,5 SEC
	SLOW (Select 2)	500 Hz	0,75 SEC

## 4. Front Panel Desription





Rear Panei	
3-1	Display
3-2	10 MHz (LF, Channel A) input, BNC Socket
3-3	500 MHz (RF, Channel B) input, N type Socket
3-4	2700 MHz (RF, Channel C) input, N type Socket
3-5	Handle
3-6	RECORD Button (Memory Record)
3-7	RECALL Button (Memory Data Call)
3-8	HOLD Button (Data Hold)
3-9	REL. Button (Relative Measurement)
3-10	RESO. Button (Resolution selecting)
3-11	Hz indicator
3-12	MHz indicator
3-13	Power Switch
3-14	Period Switch (Range Switch)
3-15	10 MHz Switch (Range Switch)
3-16	500 MHz Switch (Range Switch)
3-17	2,7 GHz Switch (Range Switch)
3-18	FAST/SLOW Switch (Gate Time Switch)
3-19	10 MHz range Sensitivity Switch
3-20	500 MHz range Sensitivity Switch
3-21	2,7 GHz range Sensitivity Switch
3-22	Gate indicator
3-23	Battery cover Screws / Battery Compartment
3-24	RS 232 Output Terminal
3-25	AC/DC 9V Adapter Socket

#### 5. Measuring Procedure

#### 5.1. Frequency Measurement

1. Push the "Power Switch" (3-13, Fig. 1), all the display segments will bright then show 0 or some random values. Now the instrument is ready for measurement.

#### Considering:

Poar Panal

- \* If no signal input (or short circuit), for "Period Range" the display will show "-----oL------"
- \* If no signal input (or short circuit, for "10 MHz Range" the display will show "0".
- \* If no signal input (or short circuit, for "500 MHz and 2,7 GHz Range "the display will show certain random value due to the environment noise for input circuit, it is normal. However after the signal input, those noise will be suppressed.
- 2. Push the "Range Switch" (3-15, 3-16, 3-17, Fig. 1) to the "10 MHz", "500 MHz" or "2,7 GHz" position according to the measurement required.

#### Considering:

Always to select the suitable range to get high sensitivity & good resolution.

- 3. a. Input the measured signal to Channel A/BNC socket (3-2, Fig. 1) via BNC cable (optional, PB-21 or BB-22) if the measured frequency is within 10 MHz.
  - b. Input the measured signal to Channel B/N type socket (3-3, Fig. 1) via N type cable (optional, NN-23) if the measured frequency is within 10 MHz to 500 MHz.
  - c. Input the measured signal to Channel C/N type socket (3-4, Fig. 1) via N type cable (optional, NN-23) if the measured frequency is within 100 MHz to 2700 MHz.

- 4. According the different input range, select the Sensitivity Switch (3-19, 3-20, 3-21, Fig. 1) to the "HIGH" (high sensitivity) or "NORMAL" (normal sensitivity) position.
- 5. Slide the Gate Time Switch (3-18, Fig. 1) to the "FAST" or "SLOW" position to determine the convenient sampling time & display resolution.
- 6. The display unit is Hz for 10 MHz range. The display unit is MHz for 500 & 2,7 GHz range. The Gate Indicator (3-22, Fig. 1) will be flashed one for each sampling time passed.

#### Considering:

- \* Select to "Gate Time Switch" to "FAST" position normally.
- \* If select to "SLOW" position, then push the RESO. button (3-10, Fig. 1) at once 3 times will result 3 kinds Sampling Time & Resolution combination. For more details please see the following table:

Range	Gate Time Select	Resolution	Sampling Time	
10 MHz	FAST	10 Hz	0,5 SEC	
	SLOW	1 Hz	1,25 SEC	
	SLOW (select 1)	0,2 Hz	6 SEC	
	SLOW (select 2)	0,1 Hz	11 SEC	
500 MHz	FAST	100 Hz	0,75 SEC	
	SLOW	10 Hz	6 SEC	
	SLOW (select 1)	20 Hz	5 SEC	
	SLOW (select 2)	50 Hz	1,5 SEC	
2700 MHz (2,7 GHz)	FAST	1000 Hz	0,5 SEC	
(2,7 GHZ)	SLOW	100 Hz	2,75 SEC	
	SLOW (select 1)	200 Hz	1,5 SEC	
	SLOW (select 2)	500 Hz	0,75 SEC	

#### 5.2. Data Hold Measurement

During the measurement, it will hold the display values, if push the "HOLD Button" (3-8, Fig. 1) at once.

#### Considering:

- \* When push the HOLD button at once, then the display will show "- - HOLD - " & holding values alternately.
- \* It will release the hold function if push the HOLD button at once again.

#### 5.3. Relative Measurement

- 1. During the measurement, the circuit will memorize the last measured values if push the "REL. Button" (3-9, Fig. 1) at once, then LCD will show "0" & a "REL" marker appears on the right down corner.
- 2. The new measured frequency values will deduct above memorized "last measured values" automatically.
- 3. It will release the Relative Measurement function if push the REL. button at once again, at same time the "REL" marker will disappear.

#### Considering:

When marking the "Data Hold" & "Data Record" measure-ment, the Relative function is prohibited.

#### 5.4. Data Record (Max., Min., Average reading)

- 1. The DATA-RECORD function displays the maximum, minimum and average readings. To start the DATA RECORD function, press the RECORD button once. An "R.C." marker should appear on the top right corner of the display.
- a) Push the RECALL button once and "- -HI- -" should appear on the display followed in about a second by the maximum reading. The "R.C." marker will be flashing.
- b) Push the RECALL button again and "- -Lo- -" should appear on the display followed by the minimum reading.
- c) Push the RECALL button again and "- -A- -" should appear on the display followed by the average reading. The average reading will be continually updated every ten samples.
- d) Push the RECALL button again will stop the "R.C.", marker from flashing and normal reading will be.

#### 5.5. Period Measurement

- 1. Input the measured signal to Channel A/BNC socket (3-2, Fig. 1) via BNC cable (optional, PB-21 or BB-22)
- 2. Select the "Period Switch" Switch (3-14, Fig. 1). Select the "10 MHz range Sensitivity Switch" (3-19, Fig. 1) to the "HIGH" (high sensitivity) or "NORMAL" (normal sensitivity) position.
  - \* To select the "HIGH" sensitivity normally.
- 3. Slide the Gate Time Switch (3-18, Fig. 1) to the "FAST" or "SLOW" position to determine the convenient sampling time & display resolution.
  - \* To select the "FAST" gate time normally.

#### Consideration:

- a. The input frequency range for period function is from 10 Hz to 10 MHz.
- b. The display will show 5 digits then following the unit:
  - " S" represent milli seconds "uS" represent micro seconds
- c. The principal of period display is calculated from the measured frequency (Hz), the formulas are following:

DELIDO (1119) — 1000 1119	period (	(ms) =	1000 mS	
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#### frequency (Hz)

- d. The period range accuracy are based on the digit No. + 1 (max. 5 digits) of measured frequency. For example if measured frequency is 615 Hz (3 digits), then the period values accuracy will be on the leading four digits (1.626 mS).
- e. If no signal input (0 Hz), the display will show over range (- - oL - -).

## 5.6. Over Range Indicator

The display will show the over range indicator "- - - oL - - - " along with the "BIBI..." sound, if

- a. Input signal frequency over 10 MHz for 10 MHz range.
- b. Input signal frequency over 500 MHz for 500 MHz range.
- c. Input "0 Hz" for the period range.

#### 6. Replacement of battery

- 1. If the meter used the battery power source, when the display values flashed, it is necessary to replace the batteries.
  - 3-23 Battery Cover Screws/Battery Compartment.
- 2. Loose the Battery Cover Screws (3-23, Fig. 1), take the battery cover away from the instrument and remove the batteries.

Replace with 6 x 1,5 V AA (UM-3) batteries and reinstate the cover.

3. Make sure the battery cover is secured with the screws after changing battery.

#### 7. RS 232 PC Serial Interface

The instrument features an RS 232 output via 3,5 mm terminal (3-24, Fig. 1).

The connector output is a 13 digit data stream, which can be utilized to the user's specific application.

An RS 232 lead with the following connection will be re-quired to link the instrument with the PC serial input

Meter (3,5 mm jack plug)	PC 9 W "D" connector
Center Pin	Pin 2
Ground/shield	Pin 5

The 13 digit data stream will be displayed in the following format:

D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1

Each digit indicate the following status:

Lacif a	igit ii i	dicate the following status.								
D1	To show range status									
	0 2,7 GHz range, MHz 1 500 MHz range, MHz									
	3	10 MHz range, Hz	7	Period range						
D2	The	The show the decimal points status								
	(the decimal on what digit No.)									
	For	example: Display is 500.389, the	en Da	2 = 3						
		Display is 50038.9, the	en D2	2 = 1						
D3	0 + (positive value) 1 mS (Period)									
	2	2 uS (Period) 3 - (negative value)								
D4	1 <sup>st</sup> c	1 <sup>st</sup> digit value								
D5	2 <sup>nd</sup>	2 <sup>nd</sup> digit value								
D6	3 <sup>rd</sup> (	3 <sup>rd</sup> digit value								
D7	4 <sup>th</sup> (	4 <sup>th</sup> digit value								
D8										
D9	6 <sup>th</sup> (	6 <sup>th</sup> digit value								
D10	7 <sup>th</sup> (	7 <sup>th</sup> digit value								
D11	8 <sup>th</sup> (	8 <sup>th</sup> digit value								
D12	Sho	Show the total digits No., D12 = 8								
D13	(:) Start Word									

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Una visión general de todos los instrumentos medida encuentra usted aqui: <a href="http://www.pce-iberica.es/instrumentos-de-medida/instrumentos-medida.htm">http://www.pce-iberica.es/instrumentos-de-medida/instrumentos-medida.htm</a>
Una visión general de las balanzas encuentra usted aquí: <a href="http://www.pce-iberica.es/instrumentos-de-medida/balanzas-vision-general.htm">http://www.pce-iberica.es/instrumentos-de-medida/balanzas-vision-general.htm</a>

**ATENCIÓN:** "Este equipo no dispone de protección ATEX, por lo que no debe ser usado en atmósferas potencialmente explosivas (polvo, gases inflamables)."

Puede entregarnos el aparato para que nosotros nos deshagamos del mismo correctamente. Podremos reutilizarlo o entregarlo a una empresa de reciclaje cumpliendo así con la normativa vigente.

R.A.E.E. - Nº 001932

