2.7 GHz, Bench type, with TCXO

FREQUENCY COUNTER

Model: FC-2700 *ISO-9001, CE, IEC1010*



FEATURES

- * TCXO (temperature compensated crystal oscillator) time base, high stability & accuracy.
- * High sensitivity for the VHF & UHF frequency measurement, useful for the CB amateur.
- * Wide measuring range up to 2.7 GHz.

- * Battery power or AC/DC adapter.
- * 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.





The Art of Measurement

with TCXO, Bench type

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* 8 digits, 18.3 mm large LCD.
* 0.1 Hz resolution for 10 MHz.
* LCD display for low power consumption & clear
read-out even in bright ambient light condition.
* Power supply from battery or AC to DC 9V adapter.
* RS 232 PC serial interface.

GENERAL SPECIFICATIONS

D' I	10.0	(0.7011) 1.00 (11: 11:0		
Display		(0.72") LCD (Liquid Crystal		
	Display), 8 digits.			
Measurement	Frequency, Data hold, Relative,			
	Memory (max., min., average), Period.			
Range	2.7 GHz	100 MHz to 2700 MHz		
	100 MHz	10 MHz to 100 MHz.		
	10 MHz	10 Hz to 10 MHz		
	Period	10 Hz to 10 MHz		
Resolution,	Ref. the following "Table for Resolution &			
Sample Time	Sample Time".			
Sensitivity	10 MHz	30 mV rms.		
		(10 Hz to 10 MHz)		
(Sensitivity Sw.	&	Typical: 15 mV rms.		
set to high	Period	(10 Hz to 9 MHz)		
position)	100 MHz	50 mV rms.		
		(10 MHz to 100 MHz)		
		Typical: 25 mV rms.		
		(30 MHz to 100 MHz)		
	2.7 GHz	50 mV rms.		
		(100 MHz to 2.5 GHz)		
		Typical: 35 mV rms.		
		(300 MHz to 2.4 GHz)		
Max. functional	10 MHz	15 V rms.		
signal input	&			
(Sensitivity Sw.	Period			
set to normal	100 MHz	4 V rms.		
position)	2.7 GHz	4 V rms.		
,		(400 MHz to 2.7 GHz)		
Over-input	10 MHz & Period range :			
(Max. signal	Max. 15 V rms.			
will not hurt	2.7 GHz & 100 MHz range :			
the circuit)	Max. 4 V rms.			
Time Base	1.5 PPM (10 to 30 °C).			
Stability vs. Temp.		(10 10 00 %).		
Stability vs. Tomp.				
* Appearance and specifications listed in this brochure are subject to change				

Frequency	± (21	PPM + 1 d)			
Accuracy	23 \pm 5 °C, after calibration.				
Time Base circuit	16.777216 MHz, TCXO (temperature				
	compensated crystal oscillator).				
Input Connector	10 MHz & Period range: BNC connector. 100 MHz range: N coaxial connector.				
	2700 N	2700 MHz: N coaxial connector.			
Case	Durable & strong ABS-plastic housing				
	with ha	with handle.			
Operating Temp.	0 to 50	°C (32 to 122 °F).			
Operating	Less than 80%.				
Humidity					
Power Supply	6 x 1.5 V AA (UM-3) battery				
	or AC t	or AC to DC 9V adapter.			
Power	2700 MHz & 100 MHz range :				
Consumption	Approx. DC 105 mA. 10 MHz & Period range				
	Approx. DC 45 mA.				
AC Adapter	Optional, 9V DC , 300 to 500 mA rating,				
Power Input	central positive for socket.				
Dimension	280 x 210 x 90 mm (11.0 x 8.3 x 3.5 inch).				
Weight	1200 g/0.27 LB (including battery).				
Standard	Instruc	Instruction Manual 1 PC.			
Accessories					
Optional	PB-21	Direct probe with BNC connector &			
Accessories		alligator clip pairs, available for			
		10 MHz range			
	BB-22	Direct probe with double BNC			
		connector, available for 100 MHz &			
		10 MHz range.			
	NN-23	Direct probe with double N coaxial			
		connector, available for 100, 2700			
		MHz range.			
	NB-24	N coaxial connector to BNC			
		connector adapter.			
	UPCB-	Isolated RS232 cable.			
	02				
		•			

TABLE FOR RESOLUTION & SAMPLE TIME

Range	Gate Time Select	Resolution	Sampling Time
	FAST	10 Hz	0.5 SEC
	SLOW	1 Hz	1.25 SEC
10 MHz	SLOW (select 1)	0.2 Hz	6 SEC
	SLOW (select 2)	0.1 Hz	11 SEC
	FAST	100 Hz	0.75 SEC
	SLOW	10 Hz	6 SEC
100 MHz	SLOW (select 1)	20 Hz	5 SEC
	SLOW (select 2)	50 Hz	1.5 SEC
	FAST	1000 Hz	0.5 SEC
2700 MHz	SLOW	100 Hz	2.75 SEC
(2.7 GHz)	SLOW (select 1)	200 Hz	1.5 SEC
	SLOW (select 2)	500 Hz	0.75 SEC

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