





#### **Features**

- Frequency Range from 9KHz up to 1.5GHz, 9KHz up to 3.6GHz
- 150dBm Displayed Average Noise Level
- Phase Noise -82dBc/Hz @ 1Gz and offset at 10KHz
- Total Amplitude Accuracy <1.5dB
- 10Hz Minimum Resolution Bandwidth (RBW)
- EMI Pre-compliance Test Kit
- · Up to 1.5 GHz Tracking Generator Kit
- 10.4" TFT LCD display

### **Performance Specifications**

Parameters	MP700022 EU-UK	MP700023 EU-UK	
Frequency Range	9KHz - 1.5GHz	9KHz - 3.6GHz	
Frequency Resolution	1Hz		
Frequency span	·		
Range	0Hz, 100Hz to maximum frequency of d	0Hz, 100Hz to maximum frequency of device	
Accuracy	± span / (swept points -1)	± span / (swept points -1)	
Internal Reference			
Reference Frequency	10 MHz		
Reference Frequency Accuracy	±[(days from last calibrate × freq. aging rate) + temperature stability +initial accuracy]		
Temperature Stability	<2.5ppm (15°C to 35°C)		
Aging Rate	<1ppm/year		
Readout	·		
Marker Frequency Resolution	span/ (the number of sweep points -1)		
Uncertainty	±(freq indication × freq reference uncertainty +1%× span +10%× resolution bandwidth + Marker Frequency Resolution)		
Frequency Counter			
Resolution	1Hz,10Hz,100Hz, 1kHz		
Accuracy	±(marker freq × freq reference uncertainty + counter resolution)		





Parameters	MP700022 EU-UK	MP700023 EU-UK		
Bandwidth	·	•		
Resolution Bandwidth (-3 dB)	10Hz to 500kHz (in 1 to 10 sequence),	1MHz, 3MHz		
Resolution Filter Shape factor	<5:1 nominal (Digital implement, similar	to Gauss Pattern)		
Accuracy	<5% nominal			
Video Bandwidth (-3 dB)	10Hz to 3MHz			
Amplitude Specification	·			
Amplitude and Electric Level				
Amplitude Measurement Range	DANL to +20 dBm, close the preamplific	er		
Reference Electric Level	-80 dBm to +30 dBm, 0.1dBm steps			
Preamplifier	20dB, nominal, 9kHz~1.5GHz			
Input Attenuator Range	0~39 dB, 3 dB steps			
Max. Input DC Voltage	50V DC			
Max. Continuous Power	30dBm, average continuous power	30dBm, average continuous power		
Displayed average noise level (DA	NL)			
	Input attenuation 0 dB, 1Hz resolution b	Input attenuation 0 dB, 1Hz resolution bandwidth		
	1MHz~10MHz -130dBm (nominated)			
Preamp Off	10MHz~1GHz -130dBm (nominated)			
	1GHz~1.5GHz -128 dBm (nominated)	1GHz~3.6 GHz -128 dBm (nominated)		
	1MHz~10MHz -150dBm (nominated)			
Preamp On	10MHz~1GHz -150dBm (nominated)	10MHz~1GHz -150dBm (nominated)		
·	1GHz~1.5GHz -148 dBm (nominated)	1GHz~3.6 GHz -148 dBm (nominated)		
Phase noise	·			
	20°C ~30°C, fc = 1GHz	20°C ~30°C, fc = 1GHz		
	<-82 dBc/Hz @10kHz offset			
Phase noise	<-100 dBc/Hz @100kHz offset			
	<-110 dBc/Hz @1MHz offset	<-110 dBc/Hz @1MHz offset		
Level Display Range	•			
Log Scale Coordinate	1dB ~255dB	1dB ~255dB		
Linear Scale Coordinate	0 to reference level	0 to reference level		
Level Unit	dBm, dBuW, dBpW, dBmV, dBuV, W,V	dBm, dBuW, dBpW, dBmV, dBuV, W,V		
Points	201~1001	201~1001		
Number of Traces	5	5		
Detectors	Positive-peak, negative-peak, sample, r	Positive-peak, negative-peak, sample, normal, RMS		
Trace Functions	Clear write, Max Hold, Min Hold, View, I	Clear write, Max Hold, Min Hold, View, Blank, Average		
Frequency response				
	20°C~30°C, 30%~70% relative humidity,	20°C~30°C, 30%~70% relative humidity, 20dB input attenuation, reference 50MHz		
Preamp off	±0.8 dB	±0.8 dB		
Preamp on	±0.9 dB	±0.9 dB		





20°C~30°C, fc=50 MHz, Preamplifier Off, 20dB RF attenuation, input signal 0~39 dB ±0.5 dB	Parameters	MP700022 EU-UK	MP700023 EU-UK	
0~39 dB ±0.5 dB	Accuracy			
Absolute Amplitude Uncertainty  20dB RF attenuation Preamplifier Off ±0.4dB, input signal= -20dBm Preamplifier Off ±0.5 dB, input signal= -40dBm Input signal range 0dbm ~ -50dbm ±1.5dB  Input 10dB RF attenuation, 1MHz~1.5GHz <1.5, nominal  Distortion and Spurious Response  Second Harmonic Distortion  fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30 -55dbc Initrid-order Intermodulation  fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30°C +10 dBm It dB Gain Compression  fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C +2 dBm, nominal  Residual Response  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C <85dBm, Nominated  nput Related Spurious  30 dBm signal at input mixer, 20°C~30°C <60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s zero sweep width 1ms to 3000s Zero sweep width 1ms to 3000s Continue, Single Free run, Video, External  Fracking Generator  Dutput frequency range  100 kHz~1.5GHz Dutput power level range -30 dBm~0 dBm Dutput platness ±3 dB	Input Attenuation Switching Uncertainty			
#1.5dB  /SWR  Input 10dB RF attenuation, 1MHz~1.5GHz  <1.5, nominal  Distortion and Spurious Response  Second Harmonic Distortion  fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30  -65dbc  Third-order Intermodulation  fc ≥ 50 MHz  +10 dBm  Id B Gain Compression  fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C  +2 dBm, nominal  Residual Response  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  nput Related Spurious  30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  #100Hz≤SPAN≤3GHz 10ms to 3000s  #2 zero sweep width 1 ms to 3000s  #2 zero sweep width 1 ms to 3000s  #4 Zero in the signal for the signal fo	Absolute Amplitude Uncertainty	20dB RF attenuation Preamplifier Off ±0.4dB, input signal= -20dBm		
±1.5dB   Input 10dB RF attenuation, 1MHz~1.5GHz     <1.5, nominal     Second Harmonic Distortion   fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30     -65dbc   -65dbc     Firid-order Intermodulation   fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C     +10 dBm   +10 dBm     1 dB Gain Compression   fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C     +2 dBm, nominal     Residual Response   Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C     <-85dBm, Nominated     nput Related Spurious   -30 dBm signal at input mixer, 20°C~30°C     <-60 dBc     Sweep Time and Triggering     Span Range   100Hz≤SPAN≤3GHz 10ms to 3000s     zero sweep width 1 ms to 3000s     dede   Continue, Single     Free run, Video, External     Tracking Generator     Dutput frequency range   100 kHz~1.5GHz     Dutput power level range   -30 dBm~0 dBm     Dutput flatness   ±3 dB     Dutput flatness   ±3 dB     Dutput flatness   ±3 dB     Dutput flatness   ±3 dB     Description   10 dBm   10 dBm     Dutput flatness   10 dBm   10 dBm     Dutput flatness   ±3 dB     Description   10 dBm   10 dBm     Description   10 dBm	Uncortainty	input signal range 0dbm ~ -50dbm		
<1.5, nominal	Oncertainty	±1.5dB		
Distortion and Spurious Response         Second Harmonic Distortion       fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30°C -65dbc         Third-order Intermodulation       fc ≥ 50 MHz         1 dB Gain Compression       fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C +2 dBm, nominal         Residual Response       Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C <85dBm, Nominated	VSWR	Input 10dB RF attenuation, 1MHz~1.5G	Hz	
Gecond Harmonic Distortion       fc ≥ 50 MHz, Preamp off, signal input -30 dBm, 0 dB RF attenuation, 20°C~30°C         -65dbc       -65dbc         Third-order Intermodulation       fc ≥ 50 MHz         1 dB Gain Compression       fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C         +2 dBm, nominal       +2 dBm, nominal         Residual Response       Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C         -85dBm, Nominated       -30 dBm signal at input mixer, 20°C~30°C         -60 dBc       -60 dBc         Sweep Time and Triggering         Span Range       100Hz≤SPAN≤3GHz 10ms to 3000s         Very or sweep width 1ms to 3000s       Very or sweep width 1ms to 3000s         Continue, Single       Free run, Video, External         Tracking Generator       100 kHz~1.5GHz         Output frequency range       100 kHz~1.5GHz         Output power level range       -30 dBm~0 dBm         Output power level resolution       1DB         Output flatness       ±3 dB		<1.5, nominal		
-65dbc  Third-order Intermodulation  fc ≥ 50 MHz  +10 dBm  fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off, 20°C~30°C  +2 dBm, nominal  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  -30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s  zero sweep width 1ms to 3000s  Zero sweep width 1ms to 3000s  Trigger  Free run, Video, External  Tracking Generator  Output frequency range  100 kHz~1.5GHz  -30 dBm~0 dBm  Output power level range  -30 dBm~0 dBm  Output flatness  ±3 dB	Distortion and Spurious Response			
Third-order Intermodulation  fc ≥ 50 MHz  +10 dBm  fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off , 20°C~30°C  +2 dBm, nominal  Residual Response  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  nput Related Spurious  -30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s  zero sweep width 1ms to 3000s  Mode  Continue, Single  Free run, Video, External  Tracking Generator  Dutput frequency range  100 kHz~1.5GHz  -30 dBm~0 dBm  Dutput power level rasolution  1DB  Dutput flatness  ±3 dB	Second Harmonic Distortion	fc ≥ 50 MHz, Preamp off, signal input -30	0 dBm, 0 dB RF attenuation, 20°C~30°C	
+10 dBm  fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off , 20°C~30°C  +2 dBm, nominal  Residual Response Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  nput Related Spurious -30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range 100Hz≤SPAN≤3GHz 10ms to 3000s		-65dbc		
fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off , 20°C~30°C  +2 dBm, nominal  Residual Response  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  nput Related Spurious  -30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s  zero sweep width 1ms to 3000s  Mode  Continue, Single  Trigger  Free run, Video, External  Tracking Generator  Dutput frequency range  100 kHz~1.5GHz  Dutput power level range  -30 dBm~0 dBm  Dutput flatness  ±3 dB	Third-order Intermodulation	fc ≥50MHz		
+2 dBm, nominal  Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C  <-85dBm, Nominated  nput Related Spurious  -30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s  zero sweep width 1ms to 3000s  Zero sweep width 1ms to 3000s  Continue, Single  Trigger  Free run, Video, External  Tracking Generator  Dutput frequency range  100 kHz~1.5GHz  Dutput power level range  -30 dBm~0 dBm  Dutput flatness  ±3 dB	+10 dBm			
Residual Response       Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30°C         <-85dBm, Nominated	1 dB Gain Compression	ompression fc ≥ 50 MHz, 0 dB RF attenuation, Preamp off , 20°C~30°C		
<ul> <li>&lt;-85dBm, Nominated</li> <li>-30 dBm signal at input mixer, 20°C~30°C</li> <li>&lt;-60 dBc</li> <li>Sweep Time and Triggering</li> <li>Span Range</li> <li>100Hz≤SPAN≤3GHz 10ms to 3000s</li> <li>zero sweep width 1ms to 3000s</li> <li>Mode</li> <li>Continue, Single</li> <li>Trigger</li> <li>Free run, Video, External</li> <li>Tracking Generator</li> <li>Output frequency range</li> <li>100 kHz~1.5GHz</li> <li>Output power level range</li> <li>-30 dBm~0 dBm</li> <li>Output flatness</li> <li>±3 dB</li> </ul>		+2 dBm, nominal		
-30 dBm signal at input mixer, 20°C~30°C  <-60 dBc  Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s zero sweep width 1ms to 3000s  Continue, Single  Trigger  Free run, Video, External  Tracking Generator  Output frequency range  100 kHz~1.5GHz  Output power level range  -30 dBm~0 dBm  Output power level resolution  1DB  Output flatness  ±3 dB	Residual Response Connect 50Ω load at input port, 0 dB input attenuation, 20°C~30		out attenuation, 20°C~30°C	
Sweep Time and Triggering   Span Range 100Hz≤SPAN≤3GHz 10ms to 3000s zero sweep width 1ms to 3000s   Mode Continue, Single   Trigger Free run, Video, External   Tracking Generator Dutput frequency range 100 kHz~1.5GHz   Dutput power level range -30 dBm~0 dBm   Dutput power level resolution 1DB   Dutput flatness ±3 dB		<-85dBm, Nominated		
Sweep Time and Triggering  Span Range  100Hz≤SPAN≤3GHz 10ms to 3000s zero sweep width 1ms to 3000s  Continue, Single  Trigger  Free run, Video, External  Tracking Generator  Output frequency range  100 kHz~1.5GHz  Output power level range  -30 dBm~0 dBm  Output power level resolution  1DB  Output flatness  ±3 dB	Input Related Spurious	-30 dBm signal at input mixer, 20°C~30°	C	
Span Range 100Hz≤SPAN≤3GHz 10ms to 3000s zero sweep width 1ms to 3000s  Mode Continue, Single  Trigger Free run, Video, External  Tracking Generator  Output frequency range 100 kHz~1.5GHz  Output power level range -30 dBm~0 dBm  Output power level resolution 1DB  Output flatness ±3 dB		<-60 dBc		
zero sweep width 1ms to 3000s  Mode Continue, Single  Trigger Free run, Video, External  Tracking Generator  Output frequency range 100 kHz~1.5GHz  Output power level range -30 dBm~0 dBm  Output power level resolution 1DB  Output flatness ±3 dB	Sweep Time and Triggering			
Free run, Video, External  Fracking Generator  Output frequency range	Span Range			
Tracking Generator  Output frequency range	Mode	Continue, Single		
Output frequency range 100 kHz~1.5GHz Output power level range -30 dBm~0 dBm Output power level resolution 1DB Output flatness ±3 dB	Trigger	Free run, Video, External		
Output power level range -30 dBm~0 dBm Output power level resolution 1DB Output flatness ±3 dB	Tracking Generator			
Output power level resolution 1DB Output flatness ±3 dB	Output frequency range	100 kHz~1.5GHz		
Output flatness ±3 dB	Output power level range	-30 dBm~0 dBm		
	Output power level resolution	1DB		
Maximum safe reverse level Average total power: 30 dBm, DC : ±50V DC	Output flatness	±3 dB		
	Maximum safe reverse level	Average total power: 30 dBm, DC : ±50V DC		
nputs and Outputs	Inputs and Outputs			
Front panel RF input connector 50Ω, N-type female	Front panel RF input connector	50Ω, N-type female		
Front panel track generator output 50Ω, N-type female	Front panel track generator output	50Ω, N-type female		
10 M reference input 50Ω, N-type female	10 M reference input	50Ω, N-type female		
Communication Port USB HOST, USB DEVICE, LAN, earphone port, REF and VGA	Communication Port			





Parameters	MP700022 EU-UK	MP700023 EU-UK	
General Technical Specification			
Display	TFT LCD,10.4 inches	TFT LCD,10.4 inches	
Weight (without package)	5 kg		
Dimension (W × H × D)	421mm × 221mm × 115mm		
Working temperature	0 to +40°C		
Storage temperature	-20°C to +60°C		
Power	100V AC to 240V AC 50/60Hz		
Standard Accessories Included	Power cord, USB cable, CD-Rom.Manua	Power cord, USB cable, CD-Rom.Manual	
Power Cord Plug Type	UK / EU	UK / EU	
Warranty	03 years		

#### **Part Number Table**

Description	Part Number
Spectrum Analyser, 9KHz - 1.5GHz	MP700022 EU-UK
Spectrum Analyser, 9KHz - 3.6GHz	MP700023 EU-UK

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