## 8.5 GHz Network Nobe Real-Time Spectrum Analyzer

## **NXM-80**

## **Product Brochure V1.0**

2023-10-18

- ¶ 9 kHz~8.5 GHz real-time spectrum analyzer
- 100 kHz-6.3 GHz analog signal generator (opt.)
- 100 MHz analysis bandwidth, 163 GHz/sec spectrum sweep speed
- FPGA based digital signal processing
- Weight 660 grams, size 167×117×28 mm, power consumption: 13-16 W
- 1000M/100M Ethernet interface
- Build-in multimode GNSS
- Provides 1PPS, latitude and longitude information and timestamp
- Highly compatible API interfaces and SAStudio4 GUI
- Remote master of ARM and x86 processor are supported
- Linux and Windows are supported
- Operating temperatures range from 20 °C/- 40 °C to 65 °C (option)
- Built-in OCXO (option) or GNSS disciplined OCXO (option)
- Built-in 4G data module (option)





Indicator test basis Hardware	Version: 0 API: 0.55	.5 FPGA: 0.55.2	MCU: 0.55.1	SAS4: 1.55.46		
Frequency						
Frequency Range	9 kHz~8.5 GHz					
Initial Frequency Accuracy	<1 ppm, Supporting program manual correction					
Reference Clock	Internal or external, program-controlled switching; Internal TCXO aging<1 ppm/year, temperature drift<1 ppm; Internal OCXO (option), temperature drifting≤0.15 ppm					
GNSS disciplining	Support disciplining and recalculating of the built-in reference clock by an external GNSS component (option)					
Spectrum Purity						
SSB Phase Noise		dBc/Hz (with 01 opti	on built-in OCXO)			
Carrier Frequency	500 MHz	1 GHz	3 GHz	8.5 GHz		
1 kHz	-114.3	-110.8	-102.7	-93.3		
10 kHz	-126.5	-120.0	-110.5	-102.5		
100 kHz	-125.1	-120.1	-111.7	-102.4		
1 MHz	-134.8	-133.5	-125.0	-117.1		
Residual Response	Frequency Range	R.L.=0 dBm	R.L.=-20 dBm	R.L.=-50 dBm		
Spurious rejection on	100 kHz~100 MHz	< -101	< -107	< -127		
dBm RBW =1 kHz, positive peak detector	100 MHz~6.3 GHz	< -87	< -106	< -115		
	6.3 GHz~8.5 GHz	< -83	< -96	< -117		
	100 kHz~100 MHz	< -87	< -102	< -123		
Residual Response Spurious rejection off	100 MHz~6.3 GHz	< -76	< -91	< -113		
	6.3 GHz~8.5 GHz	< -81	< -94	< -115		
Image Frequency Suppression	>90 dBc (spurious rejection on), >35 dBc (spurious rejection off, typical value)					
Local Oscillator Related Spurious	<-65 dBc (Offset Center Frequency +/- (N/M)*125MHz, N/M = 1,2,3,4,5)					
Signal Processing						
Analysis Bandwidth	Maximum 100 MHz, De	cimate Factor:1				
IQ Data	125 MSPS (standard). Support 120MSPS-125MSPS program adjustable (option), 1Hz step Decimate factor: 1,2,4,8,16,32,64, 128,256,512,1024,2048,4096 supported (FPGA)					
	The built-in memory depth is 128 MBytes					
Storage Depth	Supports continuous and uninterrupted storage when the data generation rate is less than the bus bandwidth, and the storage depth is only limited by the hard disk capacity					
External Trigger Response	Maximum response frequency 500 times/sec					
Analog IF Output	Not available					
Amplitude	,					
Maximum safe input power	26dBm 30 MHz~8.5 GHz and the preamplifier off (R.L. ≥ 0 dBm)					
(CW)	10dBm 100 kHz~30 MHz or preamplifier on (R.L. <0 dBm)					
Maximum DC Voltage	±15 VDC					
Display Range	DANL~26 dBm					
Amplitude Accuracy	+/- 1.5 dB					
IF in-band spectrum ripple	±1.75 dB (100 MHz analog IF bandwidth)					
Reference level (R.L.)	-50 dBm~23 dBm					
RF Preamplifiers	setting as automatically turn on or forcibly turn off					

### Typical Settings   FFT Refresh Rate   POI		1	-				
C2.5:1   30 MHz**8.5 GHz (R.L. ≥-40 dbm)   R.L=50 dbm (R.L=0 dbm)   R	VSWR	<1.7:1		30 MHz~8.5 GHz (R.L. ≥ 10 dBm)			
Frequency Range		<2.0:1		30 MHz~8.5 GHz (R.L. ≥ 0 dBm)			
Prequency Range		<2.5:1		30 MHz~8.5 GHz (R.L. ≥ -40 dBm)			
Display Average Noise Level (DANL)   1MHz*100 MHz	(DANL) dBm/Hz	Frequency Range					
1 MHz*100 MHz		9 kHz		-113.6	-122.2	-140.5	
Auto		1 MHz~100 MHz		-131.5	-137.2	-163.2	
3.0 GHz*6.3 GHz		100 MHz~3.0 GHz		-131.7	-149.5	-166.6	
T.5 GHz*8.5 GHz  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  RBW  O.1 Hz*10 MHz  Trace Function  Data Chart  Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average  SAStudio4 software provides regular spectrum, waterfall chart, and historical trace  163 GHz/s  Auto  RBW≥250 kHz, B-Nuttal window, spurious rejection: Standard  82.8 GHz/s  Auto  RBW=250 kHz, B-Nuttal window, spurious rejection: Enhanced  9.9 GHz/s  Auto  RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced  452MHz/s  Auto  RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution  Maximum Analysis Bandwidth  100 MHz  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns  N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings  FFT Refresh Rate  POI  N = 2048, D = 1  3,906,250 times/sec  32.768 us  N = 32, D = 1  3,906,250 times/sec  0.512 us  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz*1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  0.75 dB  General  Power Supply  Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output		3.0 GHz~6.3 GHz		-134.8	-144.4	-164.6	
Standard Spectrum Analysis  Detector  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  RBW  0.1 Hz-10 MHz  Trace Function  Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average  Data Chart  SAStudio4 software provides regular spectrum, waterfall chart, and historical trace  163 GHz/s  Auto  RBW=250 kHz, B-Nuttal window, spurious rejection: Standard  Sweep speed - Standard  Spectrum Analysis  9.9 GHz/s  Auto  RBW=250 kHz, B-Nuttal window, spurious rejection: Enhanced  452MHz/s  Auto  RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution  Maximum Analysis Bandwidth  100 MHz  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  FFT Analysis  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns  N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings  FFT Refresh Rate  POI  N = 2048, D = 1  3,906,250 times/sec  32.768 us  Real-time Analysis  Bandwidth  Window Function  B-Nuttall, FlatTop  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  O,75 dB  General		6.3 GHz~7.5 GHz		-127.4	-140.1	-161.2	
Detector   Positive peak, Negative peak, Sampling, Average, RMS, Max Power		7.5 GHz~8.5 G	iHz	-123.8	-137.5	-158.8	
RBW       0.1 Hz~10 MHz         VBW       0.1 Hz~10 MHz         Trace Function       Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average         Data Chart       SAStudio4 software provides regular spectrum, waterfall chart, and historical trace         Sweep speed - Standard Spectrum Analysis       163 GHz/s       Auto       RBW≥250 kHz, B-Nuttal window, spurious rejection: Enhanced         Syeep speed - Standard Spectrum Analysis       9.9 GHz/s       Auto       RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced         Detection Analysis/Zero Span       Highest Time Resolution       8       N         Maximum Analysis Bandwidth       100 MHz         Trace Detection       Positive peak, Negative peak, Sampling, Average, RMS, Max Power         Real Time Spectrum Analysis       Variable point FFT engine implemented by FPGA. frame rate compression and trace detection is supported. There is strictly no gap and overlap between FFT frames         FFT refresh rate=10 ^ 9 ns/(N ^ 0 ^ 8 ns); POI = 2*N*0*8ns       N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1,4,8)         FFT analysis       N = 2048, D = 1       61,035 times/sec       32.768 us         N = 32, D = 1       3,906,250 times/sec       0.512 us         RBW       14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type         Amplitud	Standard Spectrum Analysis						
Trace Function    Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average   Data Chart   SAStudio4 software provides regular spectrum, waterfall chart, and historical trace   163 GHz/s   Auto   RBW≥250 kHz, B-Nuttal window, spurious rejection: Standard   Security   Security	Detector	Positive peak, Negative peak, Sampling, Average, RMS, Max Power					
Trace Function  Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average  Data Chart  SAStudio4 software provides regular spectrum, waterfall chart, and historical trace  163 GHz/s  Auto RBW-250 kHz, B-Nuttal window, spurious rejection: Standard  82.8 GHz/s  Auto RBW-250 kHz, B-Nuttal window, spurious rejection: Enhanced  9.9 GHz/s  Auto RBW-30 kHz, B-Nuttal window, spurious rejection: Enhanced  452MHz/s  Auto RBW-1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution  Maximum Analysis Bandwidth  100 MHz  Trace Detection Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1  61,035 times/sec 32.768 us  N = 32, D = 1  3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Di MHz  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Data RB45 Time Peads Time Peads Time Provides Time	RBW	0.1 Hz~10 MHz					
Data Chart  SAStudio4 software provides regular spectrum, waterfall chart, and historical trace  163 GHz/s Auto RBW=250 kHz, B-Nuttal window, spurious rejection: Standard  82.8 GHz/s Auto RBW=250 kHz, B-Nuttal window, spurious rejection: Enhanced  9.9 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced  452MHz/s Auto RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution 8 ns  Maximum Analysis Bandwidth 100 MHz  Trace Detection Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns  N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output	VBW	0.1 Hz~10 MHz					
Sweep speed - Standard Spectrum Analysis  163 GHz/s Auto RBW2250 kHz, B-Nuttal window, spurious rejection: Enhanced 82.8 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced 9.9 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced 452MHz/s Auto RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution  Maximum Analysis Bandwidth 100 MHz  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection is supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  100 MHz  Window Function  B-Nuttall, FlatTop  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  O.75 dB  Fower Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output	Trace Function	Sample, Positive Peak, Negative Peak, Local average, Maximum hold, Minimum hold, Average					
Sweep speed - Standard Spectrum Analysis  8 2.8 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced 9.9 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced 452MHz/s Auto RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution Real Time Resolution Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection is supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI N = 2048, D = 1 61,035 times/sec 32.768 us N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth Uindow Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output	Data Chart	SAStudio4 software provides regular spectrum, waterfall chart, and historical trace					
Spectrum Analysis  9.9 GHz/s Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced 452MHz/s Auto RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced  Detection Analysis/Zero Span  Highest Time Resolution Real Time Resolution Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A		163 GHz/s Auto RBW≥250 kHz, B-Nuttal window, spurious rejection: Standard					
Detection Analysis/Zero Span  Highest Time Resolution  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT effresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate N = 2048, D = 1 Square Analysis Bandwidth  100 MHz  Real-time Analysis Bandwidth  Dometric Analysis Bandwidth  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A Input and Output  Positive peak, Negative peak, Sampling, Average, RMS, Max Power Real-time Resolution RBW Ration Analysis Real-time Analysis Real-time Analysis Reneral Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A Input and Output  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A Input and Output	Sweep speed - Standard	82.8 GHz/s	Auto	RBW=250 kHz, B-Nuttal window, spurious rejection: Enhanced			
Detection Analysis/Zero Span  Highest Time Resolution  Maximum Analysis Bandwidth  Trace Detection  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings  FFT Refresh Rate  POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function  B-Nuttall, FlatTop  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Prover Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A	Spectrum Analysis	9.9 GHz/s	Auto RBW=30 kHz, B-Nuttal window, spurious rejection: Enhanced				
Highest Time Resolution 8 ns  Maximum Analysis Bandwidth 100 MHz  Trace Detection Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection a supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth 100 MHz  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ55000Mbps x1, 100Mbps x1		452MHz/s	Auto	RBW=1 kHz, B-Nuttal window, spurious rejection: Enhanced			
Maximum Analysis Bandwidth  Trace Detection  Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection a supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings  FFT Refresh Rate  POI  N = 2048, D = 1  61,035 times/sec  32.768 us  N = 32, D = 1  3,906,250 times/sec  0.512 us  Real-time Analysis Bandwidth  Window Function  B-Nuttall, FlatTop  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  0.75 dB  General  Power Supply  Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output	Detection Analysis/Zero Span						
Trace Detection Positive peak, Negative peak, Sampling, Average, RMS, Max Power  Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection a supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Highest Time Resolution	8 ns					
Real Time Spectrum Analysis  Variable point FFT engine implemented by FPGA. frame rate compression and trace detection is supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Maximum Analysis Bandwidth	100 MHz					
Variable point FFT engine implemented by FPGA. frame rate compression and trace detection supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Trace Detection	Positive peak, Negative peak, Sampling, Average, RMS, Max Power					
supported. There is strictly no gap and overlap between FFT frames  FFT refresh rate=10 ^ 9 ns/(N * D * 8 ns); POI = 2*N*D*8ns N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 4, 8)  Typical Settings FFT Refresh Rate POI N = 2048, D = 1 61,035 times/sec 32.768 us N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Real Time Spectrum Analysis						
N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1,4,8)  Typical Settings FFT Refresh Rate POI  N = 2048, D = 1 61,035 times/sec 32.768 us  N = 32, D = 1 3,906,250 times/sec 0.512 us  Real-time Analysis Bandwidth 100 MHz  Window Function B-Nuttall, FlatTop  RBW 14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution 0.75 dB  General Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1						and trace detection are	
N = 2048, D = 1   61,035 times/sec   32.768 us     N = 32, D = 1   3,906,250 times/sec   0.512 us     Real-time Analysis Bandwidth   100 MHz     Window Function   B-Nuttall, FlatTop     RBW   14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type     Amplitude Resolution   0.75 dB     General   Power Supply   Type-C (1) PD (QC3.0) 12V 2A or 9V 2A     Input and Output   Data   RJ45 1000Mbps x1, 100Mbps x1	FFT Analysis	N is the number of FFT points (2048, 1024,512,256,128,64,32), and D is the decimate factor (1, 2,					
Real-time Analysis Bandwidth  Window Function  B-Nuttall, FlatTop  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  O.75 dB  General  Power Supply  Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Data  RJ45 1000Mbps x1, 100Mbps x1		Typical Settings		FFT Refre	sh Rate	POI	
Real-time Analysis Bandwidth  Window Function  RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  O.75 dB  General  Power Supply  Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Data  RJ45 1000Mbps x1, 100Mbps x1		N = 2048, D = 1		61,035 tii	mes/sec	32.768 us	
Bandwidth  Window Function  B-Nuttall, FlatTop  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  O.75 dB  General  Power Supply  Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Data  RJ45 1000Mbps x1, 100Mbps x1		N = 32, D = 1		3,906,250	times/sec	0.512 us	
RBW  14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each wind type  Amplitude Resolution  0.75 dB  General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output  Data RJ45 1000Mbps x1, 100Mbps x1							
Amplitude Resolution 0.75 dB  General Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Window Function	B-Nuttall, FlatTop					
General  Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A  Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	RBW	14.73 MHz-3.59 kHz (Flattop window); 7.81 MHz~1.90 kHz (B-Nuttall); 13 grades for each window type					
Power Supply Type-C (1) PD (QC3.0) 12V 2A or 9V 2A Input and Output Data RJ45 1000Mbps x1, 100Mbps x1	Amplitude Resolution	0.75 dB					
Input and Output  Data  RJ45 1000Mbps x1, 100Mbps x1	General						
	Input and Output	Power Supply Typ		Type-C (1) PD (QC3.0) 12V 2A or 9V 2A			
		Data RJ45 1000Mbps x1, 100Mbps x1					
RF input $SMA(F)(1)$ , Input impedance $50 \Omega$		RF input SMA(F)(1), Input impedance 50 $\Omega$					

	RF output	SMA(F)(2), Input impedance 50 $\Omega$	
	External reference clock input	MCX (F)(1), amplitude≥1.5Vpp, input impedance 330 Ω	
	External reference clock output	Not available	
	External trigger input	MMCX (F)(1), 3.3V CMOS, input: high impedance	
	External trigger output	MMCX (F)(2), 3.3V CMOS	
	Analog IF Output	Not available	
	GNSS antenna	MMCX (F)(3)	
	4G module antenna	MMCX (F)(4)	
	General USB2.0	Type-C (2)	
Power consumption	Peak: 15 W, typical: 11W~15W		
Operating Temperature	0~50 °C/0~70 °C (Standard temperature class)		
(ambient temperature /core	-20~65 °C/-20~85 °C (Extended Temperature Class Option) (plastic enclosure and fan not included)		
temperature)	-40~65 °C/-40~85 °C (Wide Temperature Class Option) (plastic enclosure and fan not included)		
Storage Temperature	-20~70 °C (Standard temperature class)		
(ambient temperature)	-40~85 °C (Extended temperature class and wide temperature options) (plastic enclosure and fan not included)		
Size and Weight	1 Size: 167x117x28 mm, weight:660 g (Including protective case and structural fittings, including connector length)		
Packaging and Accessories	Flash drive * 1, USB cable * 1, Power adapter * 1		

<sup>\*</sup>The typical values of the indicators are applicable for the following conditions: (1) Start up and warm up for 20 minutes; (2) Ambient temperature 25 °C (core temperature 50 °C); (3) Spurious rejection on; (4) 100MHz bandwidth and IFGainGrade=3; (5) The user shall provide the necessary heat dissipation conditions to ensure that the ambient temperature and the core temperature of the equipment are within the rated range at the same time.

Code	Option	Explanation
01	Built-in OCXO reference clock (hardware)	Providing a reference clock with better stability than the standard configuration, with a temperature drift of<0.15 ppm, increasing the overall power consumption by 0.8 W
02	Built-in analog signal generator	100 kHz-6.3 GHz signal generator
03	Variable ADC sample rate	Provides a variable ADC sampling rate, increasing the overall power consumption by 0.3W
05	Build-in GNSS disciplined OCXO reference clock (hardware opt.)	Providing GNSS disciplined reference clock and 1PPS, increasing the overall power consumption by 1.1W.
06	Build-in premium GNSS (hardware opt.)	Providing improved positioning and timing capabilities.
09	Build in 4G data module (hardware opt.)	Providing the physical connection to the 4G connection
20	Extended temperature class (hardware opt.)	- 20~65 °C/- 20~85 °C(Extended temperature class opt.)
21	Wide temperature class (hardware opt.)	- 40~65 °C/- 40~85 °C(Wide temperature class opt.)

## HAROGIC<sup>®</sup>

Website: www.harogic.eu Email: info@harogic.eu +359 887 383 850 Telephone: