RF**eye** Node

100-18

Intelligent Wideband Receiver



The RFeye Node 100-18 offers class-leading RF performance for advanced capability, real-time spectrum operations or deployment on any spectrum critical site.

The RFeye Node 100-18 offers the capabilities of the Node 50-8 but with extended instantaneous bandwidth of 100 MHz and frequency range up to 18 GHz. Like the other RFeye Nodes in the family, it is a complete spectrum monitoring and geolocation system designed for remote deployment in distributed networks both indoors and outdoors, including in hostile environments. Packaged in a compact, rugged and a weatherproof housing, it has been optimized for size, weight and power (SWaP) and is simple to connect to power and network.

The Node 100-18 is characterized by outstanding phase noise, noise figure, channel retune time and spurious free dynamic range parameters, well above any other product in its class. Its multi-mission capability allows multiple concurrent measurements and geolocations to be performed and multiple users to connect simultaneously from remote locations. The Node 100-18 includes an on-board SSD for logging large data sets.

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100-18 Specifications

Single channel receiver Switchable RF inputs	3 x SMA connectors	
·	3 x 3MA connectors	
Frequency		
Range	9 kHz to 18 GHz	
Noise figures at maximum	sensitivity	
9 kHz to 0.12 GHz	12 dB typical	
0.12 GHz to 6 GHz	8.5 dB typical	
6 GHz to 10 GHz	10.5 dB typical	
10 GHz to 18 GHz	13 dB typical	
Phase noise		
Receiver input at 1 GHz	-126 dBc/Hz at 20 kHz offset, typ.	
Receiver input at 5 GHz	-121 dBc/Hz at 20 kHz offset, typ.	
Receiver input at 18 GHz	-110 dBc/Hz at 20 kHz offset, typ.	
-	110 abe/112 at 20 kHz 0113et, typ.	
Signal analysis	400 1411	
Instantaneous bandwidth	100 MHz	
Tuning resolution	1 Hz	
Internal frequency reference (pre-calibration)		
Initial accuracy	±1.0 ppm typ.	
Stability	±1.5 ppm typ.	
Ageing	±0.5 ppm per year	
Programmable sweep mod	95	
Sweep speed at 2 MHz RBW	390 GHz/s typ.	
Sweep speed at 2 MHz RBW	320 GHz/s typ.	
User programmable modes	free run continuous,	
oser programmaste modes	single timed, user trigger	
	and adaptive	
Trigger-on-event modes	user defined masks,	
350. 0 0.0	actions and alarms	
-		
Sampling	46 16 10 10 10 10 10 10 10 10 10 10 10 10 10	
Resolution	16 bits per channel (I&Q)	
Rate	125 MS/s I&Q	
Third order intercept points with AGC		
≤ 1 GHz	+20 dBm typical	
> 1 GHz to ≤ 6 GHz	+15 dBm typical	
> 6 GHz to ≤ 18 GHz	+20 dBm typical	
Local oscillator		
Re-radiation	≤ -90 dBm typical	
	_ 70 dom typicat	
Frequency references		
Selectable	Internal, GPS or external	
External input	10 MHz or 100 MHz ±1 kHz	
GPS holdover	Synchronisation Backup	
(option)	Module (SYN-SBM0002),	
	±1.5 μs / 8 hrs	

Processor sub-system	
CPU	Intel E3845 quad core
Level 2 cache	2 MB
Main memory	8 GB ECC DDR3
System disk	32 GB
1/0	
Network	1 x 1 GigE, with POnE
Universal Serial Bus	1 x USB3.0, 1 x USB2.0
2 x IEEE1394 expansion ports	2 x SyncLinc,
configurable as:	trigger input, external
3	peripheral control
GPS antenna input	1 x SMA passive or active
•	(3.3 VDC)
Data storage	
External flash disk	via USB interfaces
Internal storage	256 GB SSD
System software	
Boot firmware	BIOS
Operating system	Linux, kernel v 2.6
RFeye Node Control Protocol	NCP Server (NCPd)
Node Apps (optional)	Logger, Recorder,
Node Apps (optionar)	Threshold, Stations,
	Survey
Size, weight and power	,
Dimensions (w, h, d)	200 x 75 x 192 mm
without end plate or heat sink	(7.9 x 2.0 x 7.6 inches)
Weight	2.4 kg (5.3 lbs)
without end plate or heat sink	2.4 (5.5 (5.5)
DC power or POnE	10 to 48 VDC
	10 10 40 VDC
Power consumption	40.144
Typical	40 W
Maximum	55 W
Environmental	
Operating temperature	-30 to +50 °C (-22 to 122 °F)
Storage temperature	-40 to +70 °C (-40 to 158°F)
Ingress protection	IP67 (with optional end
	plate)



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