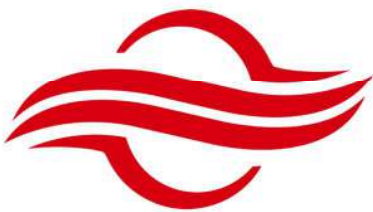


SUNWAVE



CROSSFIRE

NP

NANO POWER

Quad Band Digital Radios
15dBm per Band
Powered over Ethernet
Software-Defined Bands
Integrated Bluetooth



Revision History

Revision Number	Revision Date	Summary of Changes	Author
1.0.7	19 th May 2017	Final Release	Allen Chu
1.0.8	6 th May 2019	New Format. LMS Added	Ben Patullo
1.0.9	11 th Oct 2019	Updated DC Power input	Allen Chu

Copyright © 2019 Sunwave All rights reserved.

No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from Sunwave.

All copyright, confidential information, patents, design rights and all other intellectual property rights of whatsoever nature contained herein are and shall remain the sole and exclusive property of Sunwave. The information furnished herein is believed to be accurate and reliable.

However, no responsibility is assumed by Sunwave for its use, or for any infringements of patents or other rights of third parties resulting from its use.

The Sunwave and CrossFire names and logos are trademarks or registered trademarks of Sunwave.

All other trademarks are the property of their respective owners.

Contact us today!

www.sunwave.com

sales@sunwave.com

SUNWAVE



NANO POWER

15dBm Quad Band
Digital Radio

Overview

CrossFire NP is a digital transport platform supporting cellular, GigE and public safety technologies on Twisted Pair Copper and Optical cabling using the CPRI protocol. The digital radio supports 4 x 3GPP bands across a wideband software defined remote unit. The NP platform provides a Wi-Fi style approach to deployment of cellular coverage by adopting structured cabling including Power over Ethernet between the floor riser and antenna location. An ideal solution for the Enterprise.

Key Features

- 15dBm Output Power per Band
- Integrated IP Transport
- External Alarm Interface
- Optical cascading of EU-E's & RU's

- Optical (AU to EU-E) & Copper (EU-E to RU) Connectivity
- 4 x 3GPP Band per Remote
- 700 to 2700MHz Range
- Up to 80MHz per Band

System Elements



AU
Access Unit

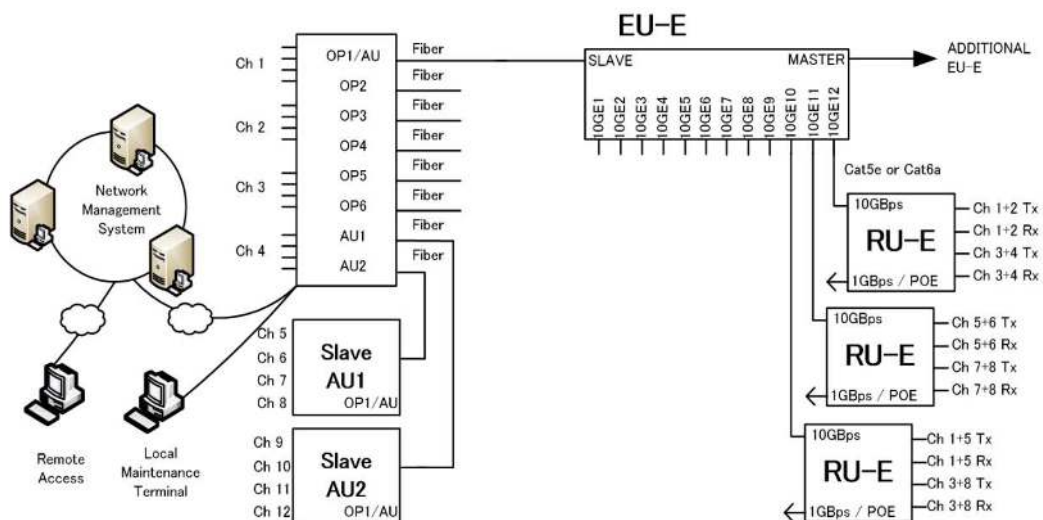


EU-E
Ethernet
Expansion Unit



NPRU
Nano Power
Remote Unit

Block Diagram



Contact us today:
www.sunwave.com
sales@sunwave.com





NANO POWER

15dBm Quad Band
Digital Radio

Technical Specifications

System	
Maximum RF Bands per Access Unit	4
Maximum RF Bands per Remote Unit	4
Maximum RF Bands per System	8
Maximum Access Units per System	3 (1 x Master / 2 x Slaves)
Maximum EUs per Master AU	8
Maximum RUs per EU	12
Maximum EUs cascaded	5
Maximum RUs cascaded	0
Frequency Range (Non-Contiguous)	700MHz – 2700MHz
Bandwidth per Channel (Downlink & Uplink)	≤80MHz (Contiguous)
Digital Bandwidth per Channel (Downlink & Uplink)	40 or 80 MHz
Bandwidth per System (Downlink & Uplink)	≤320MHz + 100MB/s IP
MIMO	2x2: 1 x RU (x2) 4x4: 2 x RU (x2) 8x8: 4 x RU (x2)
IP Transmission Rate per RU	100MB/s
Maximum IP Connections per EU	12
Maximum IP Connections per RU	1
System Delay Adjustment	Up to 80.00µs

Forward Path (Downlink)		Number of Carriers			
		1	2	4	8
Output Power per Carrier	All Technologies (dBm)	15	12	9	6
Output Power Accuracy	±2dB				
Maximum Gain	15 ± 3dB				
Maximum Input Power	+15dBm (with AGC operating) / 0dBm (without AGC operating)				
Error Vector Magnitude	<3.5% @ 256 QAM				
Ripple	3dB Typical				
Manual Attenuation Control	35dB @ 1dB/step (AU:20dB, RU:15dB)				
System Delay (AU+EU+RU)	9µs				

Reverse Path (Uplink)	
Maximum Output Power per Band	-15dBm
Output Power Accuracy	±2dB
Maximum Gain	15 ± 3dB
Maximum Input Power	0dBm
Ripple	3dB Typical
Manual Gain Control	35dB @ 1dB/step (AU:20dB, RU:15dB)
System Delay (AU+EU+RU)	9µs
Noise Figure	20dB Typical @ Maximum Gain

Contact us today!
www.sunwave.com
sales@sunwave.com





NANO POWER

15dBm Quad Band
Digital Radio

Technical Specifications

Supported Bands

Band	3GPP Band	Downlink	Uplink	Max Bandwidth
700MHz	28	758-803	703-748	45
700MHz Lower	12	729-746	699-716	17
700MHz Upper	13	746-756	776-786	10
800MHz	20	791-821	832-862	30
850MHz	5	869-894	824-849	25
850MHz Extended	26	859-894	814-849	35
900MHz	8	925-960	880-915	25
1800MHz	3	1805-1880	1710-1785	75
1900MHz	25	1930-1995	1850-1915	65
2100MHz	66	2110-2180	1710-1780	70
2100MHz	1	2110-2170	1920-1980	60
2300MHz	30	2350-2360	2305-2315	10
2300MHz TDD	40	2300-2400	2300-2400	80
2500MHz TDD	41 (Lower)	2496-2596	2496-2596	80
2500MHz TDD	41 (Upper)	2590-2690	2590-2690	80
2600MHz	7	2620-2690	2500-2570	70
2600MHz TDD	38	2570-2620	2570-2620	50

Interfaces

Antenna Interface (All bands)	QMA Female
Access Unit RF Interface	QMA Female
Transmission Connector Type	SFP+, Standard LC (AU – EU) / RJ45 (EU – RU)
Transmission Rate	9.8304Gbps
Optical Fibre Length	1.4km / 0.87mi 10km / 6.21mi 30km / 18.64mi
Twisted Pair Copper Length	Cat6A: 100m @ 10GB/s Cat5E: 100m @ 5GB/s
Physical Alarms	DB9, Female (4x in, 4x out)
Maintenance Interface	Ethernet RJ45 / Wi-Fi / USB

Electrical

Electromagnetic Compatibility/Interference (EMC/EMI)	3GPP TS36.113 3GPP TS25.113
Maximum Power Consumption (AU/EU-O/RU)	80W / 100W / 65W (EU-E Max Load: 800W)
AC Power	AU: 100-240V AC, 50/60Hz
DC Power	AU: 48VDC \pm 20% EU-E: 55~57VDC RU: PoE from EU-E

Contact us today!
www.sunwave.com
sales@sunwave.com

SUNWAVE

© Sunwave SP_CF_NP v1.0.9 | 5 of 7



NANO POWER

15dBm Quad Band
Digital Radio

Technical Specifications

Environmental

Mean Time Between Failure (MTBF)	>100,000 hours
Operating Temperature (AU/EU)	-10°C to +50°C / 14°F to +122°F
Operating Temperature (RU)	-10°C to +40°C / 14°F to +104°F
Storage Temperature	-40°C to +70°C / -40°F to +158°F
Humidity	5% to 85% (Non-Condensing)
Cooling	Passive (AU, EU-E & RU) / Active (EU-E PSU Only)
Installation	AU/EU: Wall or 19" Rack RU: Ceiling or Wall
Ingress Protection Rating	IP30 (Indoor)

Mechanical

AU (Width / Height / Depth / Weight)	440mm / 44mm / 329mm / 8.0kg 17.32in / 1.73in / 12.95in / 17.64lb
EU-E (Width / Height / Depth / Weight)	440mm / 66mm / 220mm / 8.0kg 17.32in / 2.60in / 8.66in / 17.64lb
EU-E PSU (Width / Height / Depth / Weight)	440mm / 44mm / 249mm / 7.0kg 17.32in / 1.73in / 9.80in / 15.43lb
RU (Width / Height / Depth / Weight)	300mm / 60mm / 300mm / 3.5kg 11.81in / 2.36in / 11.81in / 7.71lb

Element Management

OMT (Operations and Maintenance Terminal)	Yes. Access via AU, EU or RU (Web Based)
LMS (Local Management System)	Yes (Ordered separately)
NMS (Network Management System)	Yes (Ordered separately)



NANO POWER

15dBm Quad Band
Digital Radio

Ordering Information

Part Code	Part Description
Access Unit Chassis	
AU-4-AC	Access Unit Chassis, 4 Bands, 700 - 2700MHz supported, 100-240v AC Powered
AU-4-DC	Access Unit Chassis, 4 Bands, 700 - 2700MHz supported, ±48v DC Powered
Access Unit Modules	
AU-AC-M700	Access Unit Module, 4 Way Active Combiner 700MHz (UL 703-748 / DL 758-803)
AU-AC-M700L	Access Unit Module, 4 Way Active Combiner 700MHz Lower (UL 698-716 / DL 728-746)
AU-AC-M700U	Access Unit Module, 4 Way Active Combiner 700MHz Upper (UL 776-787 / DL 746-757)
AU-AC-M800	Access Unit Module, 4 Way Active Combiner 800MHz (UL 832-862 / DL 791-821)
AU-AC-M850	Access Unit Module, 4 Way Active Combiner 850MHz (UL 824-849 / DL 869-894)
AU-AC-M850E	Access Unit Module, 4 Way Active Combiner 850MHz Extended (UL 814-849 / DL 859-894)
AU-AC-M900	Access Unit Module, 4 Way Active Combiner 900MHz (UL 880-915 / DL 925-960)
AU-AC-M1800	Access Unit Module, 4 Way Active Combiner 1800MHz (UL 1710-1785 / DL 1805-1880)
AU-AC-M1900	Access Unit Module, 4 Way Active Combiner 1900MHz (UL 1850-1915 / DL 1930-1995)
AU-AC-M2100A	Access Unit Module, 4 Way Active Combiner 2100MHz AWS (UL 1710-1780 / DL 2110-2180)
AU-AC-M2100	Access Unit Module, 4 Way Active Combiner 2100MHz (UL 1920-1980 / DL 2110-2170)
AU-AC-M2300	Access Unit Module, 4 Way Active Combiner 2300MHz (UL 2305-2315 / DL 2350-2360)
AU-AC-M2300T	Access Unit Module, 4 Way Active Combiner 2300MHz TDD (2300-2400)
AU-AC-M2500TL	Access Unit Module, 4 Way Active Combiner 2500MHz TDD Lower (2496-2596)
AU-AC-M2500TU	Access Unit Module, 4 Way Active Combiner 2500MHz TDD Upper (2590-2690)
AU-AC-M2600	Access Unit Module, 4 Way Active Combiner 2600MHz (2500-2570 / 2620-2690)
AU-AC-M2600T	Access Unit Module, 4 Way Active Combiner 2600MHz TDD (2570-2620)
AU/RU-NC	Blanking Card to suit AU or Indoor Low Power RU
Expansion Units (including Bandwidth Licenses)	
EU-E-12-DC	Expansion Unit, Supports up to 12 x Ethernet Outputs. 0MHz Bandwidth. ±56v DC Powered
EU-E-12-PSU56	Power Supply Unit to support EU-E-12-DC, 1000W @ 90-176v AC
EU-E-SW-aSC	Upgrade Software License to support up to 960MHz on EU-E-12-DC
EU-E-SW-Lite	Upgrade Software License to support up to 1920MHz on EU-E-12-DC
EU-E-SW-STD	Upgrade Software License to support up to 3840MHz on EU-E-12-DC
EU-E-SW-aSC-Lite	Upgrade Software License from EU-E aSC to Lite (960MHz increased to 1920MHz)
EU-E-SW-aSC-STD	Upgrade Software License from EU-E aSC to STD (960MHz increased to 3840MHz)
EU-E-SW-Lite-STD	Upgrade Software License from EU-E Lite to STD (1920MHz increased to 3840MHz)
Indoor Nano Remote	
NPRU-ID-4x2_PW	Indoor Nano Remote, 15dBm, 0MHz (No Bandwidth)
Other Items	
FAN-1U-AC	AC Fan Unit to support AU & LPRU Chassis, 1U Rack Unit Height, 100-240v AC Powered
FAN-1U-DC	DC Fan Unit to support AU & LPRU Chassis, 1U Rack Unit Height, ±48v DC Powered
SFP+1.4-SS	1.4km Optical SFP+ Module, Simplex, Single-Mode (Sold as a pair)
SFP+10-DS	10.0km Optical SFP+ Module, Duplex, Single-Mode (Sold as a pair)

Contact us today!
www.sunwave.com
sales@sunwave.com

