Neutrino430

Indoor eNodeB Datasheet





INTRODUCTION

The Baicells Neutrino430 is an advanced two-carrier indoor eNodeB (eNB) compliant with 3GPP LTE TDD technology. This 4x250mW eNB operates in either Carrier Aggregation (CA) mode or Dual Carrier (DC) mode.

In CA mode, the Neutrino430 supports 2CC (2 Component Carriers) DL/UL CA. 2CC DL/UL CA doubles DL/UL peak throughput compared to a single carrier by aggregating two separate spectrum resources into a virtual contiguous spectrum resource.

In DC mode, each carrier is treated as an independent cell, supporting 96+96 users, with each cell supporting 5, 10, 15, or 20 MHz bandwidth. Using a Neutrino430 in DC mode simplifies and streamlines the deployment of split sectors.

In addition, HaloB (an embedded EPC option) is available on the Neutrino430 as part of the basic software. The Baicells patented HaloB solution migrates the necessary core network functions to the eNB.

This product comes with a standard one-year warranty; an extended warranty is available.

HIGHLIGHTS

NOTE: Features can vary based on model or region.

- Standard LTE TDD Band 48
 - Customization can be requested:
 - Email <u>sales na@baicells.com</u> for North America.
 - Email <u>contact@baicells.com</u> for all other regions.
- GUI-based local and remote Web management
- Compact, all-in-one design of internal antenna
- Excellent Non-Line-of-Sight (NLOS) coverage
- Peak rate: Up to DL 290 Mbps and UL 70 Mbps with 2x20 MHz bandwidth
- 2CC DL/UL CA improves the spectrum efficiency of fragmented spectrum resources
- Suitable for private and public deployments; any IP-based backhaul can be used, including public transmission protected by Internet Protocol Security (IPsec)
- 96 RRC connected users per carrier, 96+96 in DC mode, upgradeable to higher capacity in future releases
- Integrated small cell form factor for quick and easy installation
- Configured out-of-the-box to work with Baicells CloudCore
- HaloB as embedded EPC solution
- Supports Citizens Broadband Radio Service (CBRS)
- Plug-and-play with Self-Organizing Network (SON) capabilities
- Interoperable with standard LTE Evolved Packet Core (EPC)
- Supports TR-069 network management interface

Neutrino430

Indoor eNodeB Datasheet



TECHNOLOGY

Standard	LTE TDD RAN (3GPP Release 15 compliant)	
TDD UL/DL Configuration	1, 2, 6 (with Special Subframe Configuration 7)	
Frequency Band	B48 (3550 MHz–3700 MHz)	
Channel Bandwidth	SC: 5/10/15/20 MHz	
Channel Bandwidth	CA: 40 MHz as maximum aggregated bandwidth	
Multiplexing	MIMO: 2x2 (DL)	
Security	Radio: SNOW 3G/AES-128	
Security	Backhaul: IPsec (X.509 AES-128, AES-256, SHA-128, SHA-256)	

INTERFACE

Ethernet Interface	1 optical (SFP) and 1 RJ-45 Ethernet interface (1 GE)	
Power Supply	12 VDC 2 A, PoE+/48 V 0.6 A, complies with IEEE 802.3at standard	
Protocols Used	IPv4/IPv6 (Dual Stack), UDP, TCP, ICMP, SNMPv2c, NTP, SSH, IPsec, TR-069, HTTP/HTTPS, 1588v2, DHCP	
Network Management	IPv4/IPv6, HTTP/HTTPS, SNMPv2c, TR-069, SSH, Embedded EPC	
VLAN/VxLAN	802.IQ/VxLAN	
LED Indicators	4 x status LED CELL1/CELL2/ALM/PWR	

PERFORMANCE

	2x20 MHz	DL (Mbps)	UL (Mbps)
-	UL/DL Config 1	2x105	2x28
	UL/DL Config 2	2x145	2x14
Peak Data Rate (DC)	UL/DL Config 6	2x85	2x35
Peak Dala Rale (DC)	2x10 MHz	DL (Mbps)	UL (Mbps)
	UL/DL Config 1	2x51	2x14
	UL/DL Config 2	2x70	2x7
	UL/DL Config 6	2x42	2x17
	2x20 MHz	DL (Mbps)	UL (Mbps)
	UL/DL Config 1	210	56
Peak Data Rate (CA)	UL/DL Config 2	290	28
	UL/DL Config 6	170	70
	2x10 MHz	DL (Mbps)	UL (Mbps)
	UL/DL Config 1	102	28
	UL/DL Config 2	140	14
	UL/DL Config 6	84	34

Neutrino430

Indoor eNodeB Datasheet



	20 MHz + 10 MHz	DL (Mbps)	UL (Mbps)
	UL/DL Config 1	156	42
	UL/DL Config 2	215	21
	UL/DL Config 6	127	52
	20 MHz + 15 MHz	DL (Mbps)	UL (Mbps)
	UL/DL Config 1	182	49
	UL/DL Config 2	250	24
	UL/DL Config 6	148	61
	Up to 96 RRC connected users per cell (4 users per TTI)		
User Capacity	SC/CA: 96 RRC connected users		
	DC: 96+96 RRC connect	ted users	
Latency	30 milliseconds		
Receive Sensitivity	-100 dBm (per channel)		
	MCS0 (QPSK) to MCS27 (2	.56 QAM)	
Modulation	DL: QPSK, 16 QAM, 64 QA	M, 256 QAM	
	UL: QPSK, 16 QAM, 64 QA	Μ	
Transmit Power Range	0 to 24 dBm per channel (combined +30 dBm, configurable) (1 dB interval)		
Quality of Service	Nine-level priority indicated by QoS Class Identifiers (QCI)		
ARQ/HARQ	Supported		
Synchronization	GPS, 1588v2 (default)		

MODULATION LEVELS (ADAPTIVE)

MCS	Modulation Scheme	RSRP (dBm)
0-4	QPSK	-120 ≤ RSRP < -110
5–9	16 QAM	-110 ≤ RSRP < -100
10–19	64 QAM	-100 ≤ RSRP < -85
20–27	256 QAM	RSRP ≥ -85

NOTE: The information provided is for reference only, as the environment can impact modulation levels.

FEATURES

Voice	VoLTE*
NSA	Supported
	Self-Organizing Network
SON	Automatic setup
301	Automatic Neighbor Relation (ANR)
	PCI confliction detection
EPC	HaloB (Embedded EPC)
Traffic Offload	Local breakout
Layer 2 Support	Transparent Bridge Mode



Indoor eNodeB Datasheet



 Local/Remote Web maintenance 	2
--	---

- Online status management
- Performance statistics
- Fault management
- Local/Remote software upgrade

Maintenance • Logging

- Connectivity diagnosis
- Automatic start and configuration
- Alarm reporting
- User information tracing
- Signaling trace

* Planned for future release.

LINK BUDGET

RF Antenna	3 dBi built-in omni antenna	
GPS Antenna	External GPS antenna, SMA connector	
Maximum EIRP	33 ± 1 dBm	
Power Control	UL Open-loop/Closed-loop Power Control, DL Power Allocation (3GPP TS 36.213 compliant)	

PHYSICAL

MTBF	≥ 150000 hours
MTTR	≤1 hour
Operating Temperature	23°F to 113°F / -5°C to 45°C
Storage Temperature	14°F to 122°F / -10°C to 50°C
Humidity	5% to 95% RH
Atmospheric Pressure	70 kPa to 106 kPa
Power Consumption	≤ 20 W
Weight	3.3 lb/1.5 kg
	8.7 x 8.7 x 1.9 inches
Dimensions (HxWxD)	220 x 220 x 48 millimeters
Installation	Ceiling or wall mount

MODEL NUMBER

pBS31010	Neutrino430 Indoor TDD eNB – LTE Release 15, 4x250mW (24 dBm), 1 GE+1 OPT, 3 dBi built-in antenna, 3.5 GHz (3550 MHz–3700 MHz), B48 • FCC Certification: 2AG32PBS31010
	IC Certification: 20982-PBS31010

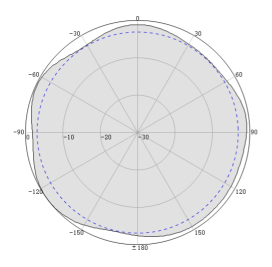
NOTE: Customized versions can be requested.

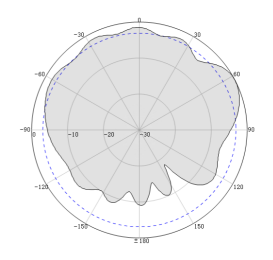


Indoor eNodeB Datasheet



ANTENNA PATTERN





H-Pattern

V-Pattern