

NeutrinoE224

Indoor Base Station Datasheet

Baicells
Connect More with Less



INTRODUCTION

The NeutrinoE224 is an indoor 2x125mW picocell eNodeB (eNB), which offers lower cost access for indoor user equipment (UE) and solve indoor blind area problem and enhance the hotspot capacity. It is specifically used in family, small enterprise, and other indoor scenarios. As with all Baicells products, the NeutrinoE224 supports Long-Term Evolution (LTE) technology, and it operates in Frequency Division Duplexing (FDD) mode and Time Division Duplexing (TDD) mode.

With high capacity and easy deployment, the NeutrinoE224 FDD/TDD series eNB can help mobile operators to provide better coverage and higher capacity with lower network deployment cost and operating expense (OPEX).

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 FDD Bands 1/2/3/5/7/8, TDD Bands 40
- GUI-based local and remote Web management
- Compact, all-in-one design of internal antenna
- Any IP based backhaul can be used, including public transmission protected by Internet Protocol Security (IPsec)
- FDD Peak rate: Up to DL 150Mbps and UL 50Mbps with 20MHz bandwidth
- TDD Peak rate: Up to DL 110Mbps and UL 10Mbps with 20MHz bandwidth
- 32 RRC connected users
- PoE+ power supply; only one Ethernet cable required for data transmission and power supply
- Configured out of the box to work with Baicells Cloud Core
- Inter operation with all standard LTE Evolved Packet Core (EPC)
- Lower power consumption to reduce OPEX
- Support TR-069 network management interface

TECHNOLOGY

Standard	LTE RAN (3GPP R10 compliant)
TDD UL/DL Configuration	1, 2 (with Special Subframe Configuration 7)
Frequency Band	B1 (UL: 1920MHz-1980MHz, DL: 2110MHz-2170MHz) B2 (UL: 1850MHz-1910MHz, DL: 1930MHz-1990MHz) B3 (UL: 1710MHz-1785MHz, DL: 1805MHz-1880MHz) B5 (UL: 824MHz-849MHz, DL: 869MHz-894MHz) B7 (UL: 2500MHz-2570MHz, DL: 2620MHz-2690MHz) B8 (UL: 880MHz-915MHz, DL: 925MHz-960MHz) B40 (2300MHz – 2400MHz)
Channel Bandwidth	5/10/15/20 MHz
Multiplexing	MIMO: 2x2 (DL)
Security	Radio: SNOW 3G/AES-128/ZUC Backhaul: IPsec (X.509 AES-128, AES-256, SHA-128, SHA-256)

INTERFACE

Ethernet Interface	One RJ-45 Ethernet backhaul interface (1 GE) and one RJ-45 local Mgmt. interface (1 GE)
Power Supply	12VDC, AC adaptor (multiple standards optional), PoE+, comply with IEEE 802.3at standard
Protocols Used	IPv4/IPv6 (Dual Stack), UDP, TCP, ICMP, NTP, SSH, IPsec, TR-069, HTTP/HTTPS, 1588v2, DHCP
Network Management	IPv4/IPv6, HTTP/HTTPS, TR-069, SSH, Embedded EPC
VLAN/VxLAN	802.IQ/VxLAN
LED Indicators	3 X STATUS LED PWR/LTE/ALM

PERFORMANCE

	20MHz:
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Peak Data Rate	- FDD: DL 150Mbps, UL 50Mbps - TDD SA1: DL 80Mbps, UL 20Mbps - TDD SA2: DL 110Mbps, UL 10Mbps 10MHz: - FDD: DL 75Mbps, UL 25Mbps - TDD: SA1: DL 40Mbps, UL 10Mbps - TDD: SA2: DL 55Mbps, UL 5Mbps
User Capacity	32 RRC connected users
Latency	30 milliseconds
Receive Sensitivity	-101dBm
Modulation	MCS0 (QPSK) to MCS28 (64QAM) DL: QPSK, 16QAM, 64QAM UL: QPSK, 16QAM
Transmit Power Range	0 to 21 dBm per channel (combined +24dBm, configurable) (1 dB interval)
Quality of Service	Nine-level priority indicated by QoS Class Identifiers (QCI)
ARQ/HARQ	Supported
Synchronization	GPS, 1588v2, network listening (NL)

FEATURE

Voice	VoLTE, Circuit Switched Fallback (CSFB) to GSM and UTRAN
Inter-RAT Mobility	To GSM, UTRAN and 5G NSA/SA
SON	Self-Organizing Network - Automatic setup - Automatic Neighbor Relation (ANR) - PCI confliction detection
EPC	HaloB (Embedded EPC)
Traffic Offload	Local breakout
UL Interference Detection	Supported
Maintenance	Local/Remote Web maintenance Online status management Performance statistics Fault management

	Local/Remote software upgrade Logging Connectivity diagnosis Automatic start and configuration Alarm reporting User information tracing
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LINK BUDGET

Antenna Type	Built-in Omni Antenna ● Horizontal Beamwidth 360° ● Vertical Beamwidth 45°±5 ● Polarization: Vertical
RF Antenna Gain	5 dBi @Band7/40 4 dBi @Band1/2/3 2 dBi @Band5/8
Maximum EIRP	29 dBm @Band7/40 28 dBm @Band1/2/3 26 dBm @Band5/8
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
Power Consumption	Typical 11.25W, maximum 15W
Weight	1.3 lbs / 570g
Dimensions (HxWxD)	8.3 x 8.3 x 1.9 inches 210 x 210 x 45 millimeters
Installation	Ceiling or wall mount, or desktop

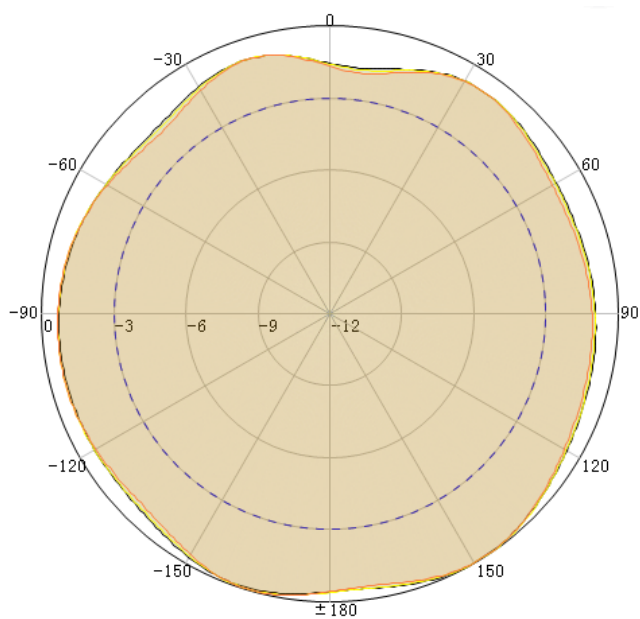
MODEL NUMBERS

pBS42012	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 4 dBi internal antenna, UL1920–1980MHz/DL2110–2170MHz, B1
pBS42040	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 4 dBi internal antenna, UL1850–1910MHz/DL1930–1990MHz, B2
pBS42000	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 4 dBi internal antenna, UL1710–1785MHz/DL1805–1880MHz, B3
pBS42032	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 2 dBi internal antenna, UL824–849MHz/DL869–894MHz, B5
pBS42020	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 5 dBi internal antenna, UL2500–2570MHz/DL2620–2690MHz, B7
pBS42104	NeutrinoE224 indoor FDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 2 dBi internal antenna, UL880–915MHz/DL925–960MHz, B8
pBS41000	NeutrinoE224 indoor TDD eNB – LTE Release 10, 2x125mW (21 dBm), 2GE, 5 dBi internal antenna, 2.3GHz, B40

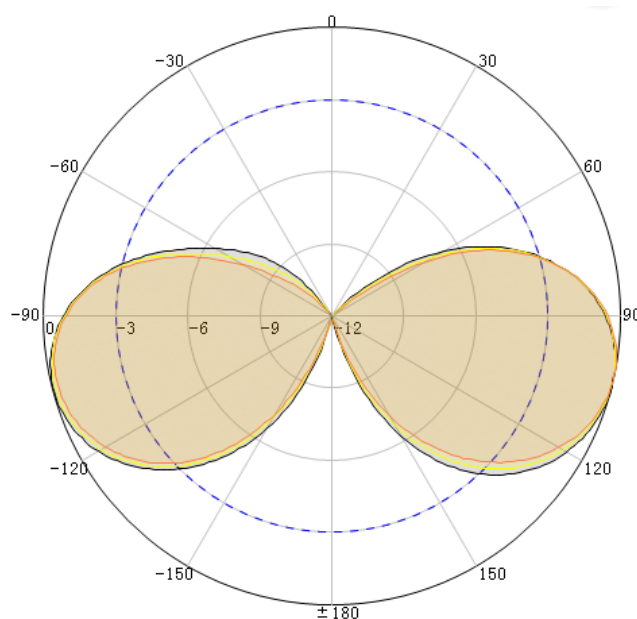
NOTE: Customized versions can be requested

ANTENNA PATTERN

FDD:

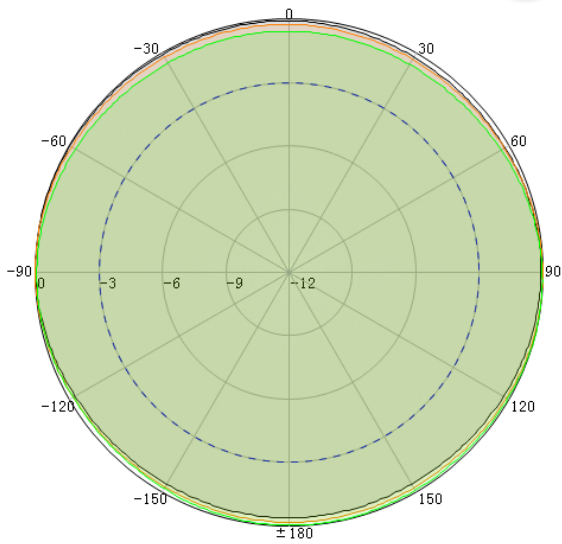


H-Pattern

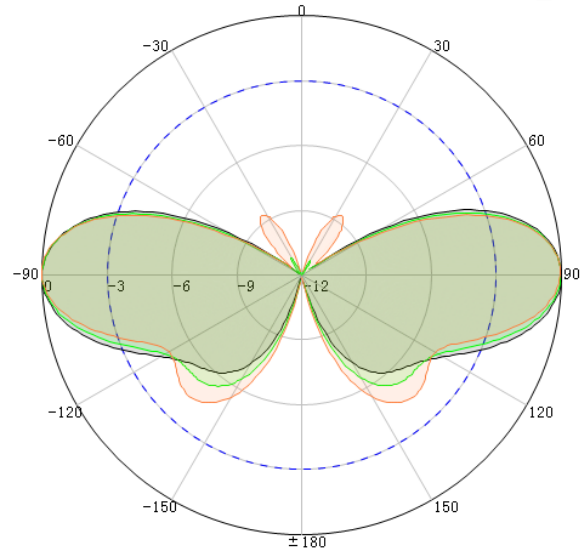


V-Pattern

TDD:



H-Pattern



V-Pattern