



NEX-AT021 Indoor RU

Open, Smart, Agile

Highlights

- Supporting FR1, N79, 100MHz Bandwidth for 5G private network
- RF coverage up to 250mW for 30M
- Modulation up to DL 256QAM, UL 64QAM
- Supporting SU-MIMO 4x4
- 200 active users per cell
- GPS time sync support

The NEX-AT021 is an indoor 4x250mW RRU product that operates in Time Division Duplexing (TDD), enabled by Intel® FlexRAN™ technology for 5G NR Layer 1 workload acceleration. Combined with Inventec Building Baseband Unit (BBU) and rHUB, these products form a distributed solution to provide wireless indoor coverage solution, improving the indoor coverage range and capacity and eliminating blind spots with low cost.

NEX-AT021 supports TDD frequency band with compact design, which is easy to deploy. It also provides PoE+ power supply, only one Ethernet cable required for data transmission and power supply from the HUB.

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

About Inventec

Since its founding in 1975, Inventec has grown from an early manufacturer of computers and telephones to a leading design manufacturer of notebooks, servers, and wireless communication products. With the advent of the 5G generation, Inventec is expanding its capabilities in 5G private network system integration and architecture, transforming its world-class manufacturing facilities into 5G smart factories.

Inventec Corporation

No.66, Hougang St., Shilin Dist., Taipei City 111059, Taiwan
Tel : 886-2-2881-0721 Ext : 23464
Email : CCS5G_support@inventec.com

[Learn more of Inventec 5G Solutions](#)



NEX-AT021 | Indoor RU

Item	Description
Air Standard	NR
RF Standard	3GPP 38.104 / Category B
Frequency Bands	NR: N79
Max Output Power	24 dBm / channel x 6 channel
Channel Bandwidth	NR: 100 MHz
MIMO	DL: 4x4
Interface Type	eCPRI (X-RAN 7-2a or 7-2b)
Data Interface	2 x 10GE optical fibre interface
Power Consumption	-40.5 to 57 VDC, Nominal -48VDC
Power Supply	≤ 96W
Installation	Ceiling or wall mount
Antenna Port	4T4R
Dimensions (HxWxD)	9.1 x 9.1 x 2.8 inches (230 x 230 x 70 mm)
Weight	5.3 lbs / 2.4kg
Basic Report Function	RSSI, TSSI(transmission signal strength), and temperature, etc.
Cooling Method	Natural convection cooling
DC Power Supply	Supported
DU/RU SW Interface	SWIF
Supported DU	Supported
1588 function	Supported
syncE	Supported
MTBF	≥ 150000 hours
MTTR	≤ 1 hour

Item	Description
Operating Temperature	14° F to 131° F / -10° C to 55° C
Humidity	5% to 95%
Ingress Protection Rating	IP20
Seismic Specification	Telcordia GR-63-CORE Section 4.4 Zone 4
EMC	ETSI EN 301 489-4 ETSI EN 301 908-1
Safety	EN 60950-1 Last edition EN 60950-22 Last edition
RF	EN 301 908-1 V6.2.1 EN 301 908-14 V5.2.1