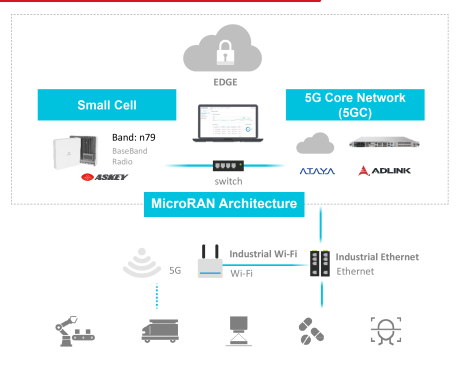


MicroRAN All-in-one 5G Private Network Solution

Datasheet



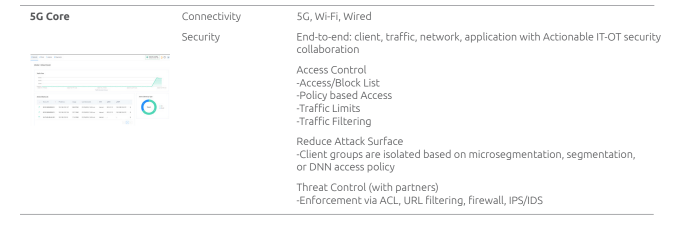
Solution Package

- Field size: 50M x 60M
- Small Cell x1, Edge Server x1, 5GC software x1 (Additional small cell may required for signal coverage, depending on application fields.)

Features

- Compact & simplified architecture
- Enhanced security
- Universal connectivity
- Easy Management
- 25x 5G UEs, unlimited Wi-Fi/ wired users (Additional 5G UEs can added by package upgrade)

Specifications



Specifications

Small Cell

Band n79

Bandwidth 100Mhz Max. TX Power 24dBm

Antenna Internal/External 2x2 MIMO

Backhaul 2.5G WAN/10G SFP+

Power Supply DC12V/POE++

Power Consumption <60 W

Dimensions 250 x 250 x 65 mm (WxHxD)

Weight <2.5kG

Environmental Operating Temperature: -5°C to 40°C

Operating Humidity: 90% maximum, noncondensing

Edge Server &

Application Server

Edge Server CPU

Intel® Xeon® Ice Lake-D-1747NTE(2.0GHz 10C/80W)

2x DDR4-2666 RDIMM, ECC, REG, 16GB Memory

Operating Systems Ubantu 20.04 Server

I/O Interfaces Front Access

8x 10G SFP+ Ethernet ports

2x RJ-45 100/1000BASE-T Ethernet ports

1x USB 3.0/2.0 + 1x USB 2.0 1x RJ-45 console port 2x RJ-45 1PPS+TOD port

1x SMA port for GPS/Beidou signal

Internal

1x COM port 1x VGA header

2x PPS CMMX header on motherboard 3x PPS/10M CMMX header on clock card

Clock Card (CLK-100)

DIP switch to change PPS source 1x PPS MMCX output header 1x PPS MMCX input header 1x 10M MMCX ouput header

1x 8-pin header for GNSS PPS/TOD and PLL I2C

Expansion 1x PCIe 3.0 x16 (single slot FHFL) via riser card

1x PCIe 3.0 x8 (single slot FHFL) via riser card

Storage 2x 2.5" hot-swappable SATA 6Gb/s, 256GB

Dimensions 1U 19" rackmount 438 x 44 x 420mm (WxHxD)

Power 450W 1+1 redundant PSUs

100V to 240V AC @50-60Hz -36V to -72V DC

Weight

System Temperature Operating: -5 °C to +55 °C, 5% - 95%RH, non-condensing

Note: Not including HDD and PCIe cards.

Storage: -40 $^{\circ}$ C to +70 $^{\circ}$ C, 5% - 95% RH, non-condensing





f in 🖸 🛩 www.adlinktech.com



