

UltiChip Blade40 S3500 PicoRU

Specification

Version 1.0

Ultichip Comm. Tech Co. Ltd. Proprietary

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Table 1- 1 Document Revision History

| Rev. | Date | Author | Comments |
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| 1.0 | 2022-08-08 | Xinxing.Liu | Initial Version |
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1 General Description

Blade40 S3500 is a high-performance 4T4R PicoRU independently developed by UltiChip, which, together with BBU and EU, forms a distributed PicoRU system and is a mainstream solution for 5G indoor coverage. It has the advantages of low transmission power, easy installation, suitable for co-design with macro station system, and also has the advantages of low cost, large coverage, convenient upgrade and expansion. It is suitable for indoor coverage scenarios with high demand for data services and high service quality in dense urban areas and hot spots, such as office buildings, subways, train stations, shopping malls, stadiums, and airports. It supports switches without POE, and photoelectric composite cable.

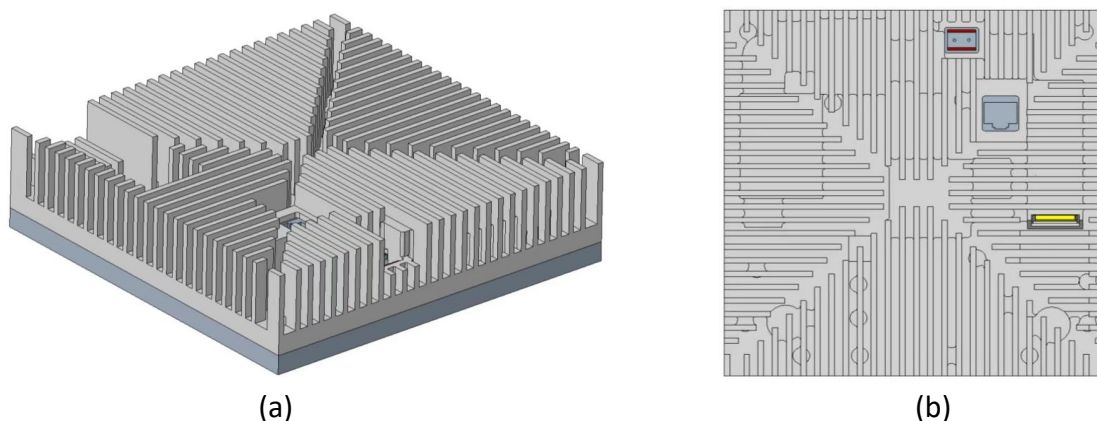


Figure 1-1 Render diagram of Blade40 PicoRU

2 Key Features

- **Independence&Safty:** The self-developed ASIC UC1046 realizes DDC/DUC/CFR/DPD and IF processing, network processing and so on. The other devices include AFE7769 as Transceiver, Aura PLL, Unigroup DDR, GigaDevice Flash, Novaco RF front-end, etc.

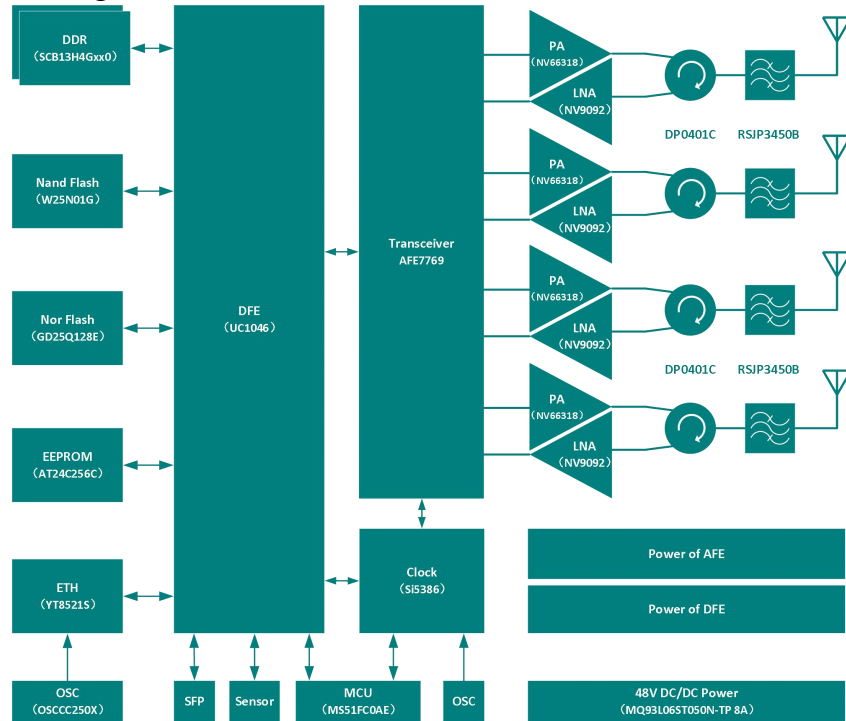


Figure 2- 1 Blade40 S3500 PicoRU

- **Low power consumption:** The 4W power consumption of the UC1040 DFE core chip has a huge advantage over other solutions. The optimization design of power supply also makes the power consumption significantly reduced.
- **Tight structure:** the low power consumption design reduce the height of the heat dissipation structure. The high dielectric constant ceramic substrate reduces the antenna size.
- **Low cost:** The main chip UC1040 has a price advantage over FPGA and minimal design.

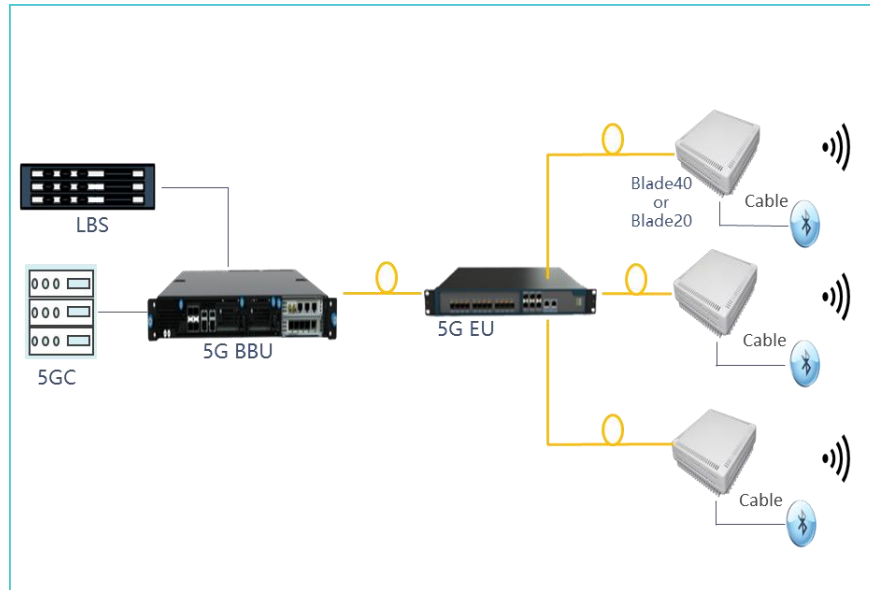


Figure 2- 2 Extended small base station solution of Blade40 PicoRU

- Product form: Blade40 PicoRU+EU (IQ hub) +BBU
- Applicable scenario: It is suitable for uniform coverage of indoor wireless signals and coverage of open indoor scenes with flexible configuration requirements for capacity, such as airports, conference centers, shopping malls, news centers, etc. The main advantage is flexible cell splitting.
- Coverage and capacity characteristics: Due to the small output power of PicoRU, more numbers need to be deployed to achieve better coverage. Each PicoRU is a source, so the relationship between coverage and capacity can be flexibly configured by cell splitting or merging techniques.
- Construction workload: The network cable/fiber is thinner and softer than the RF cable, which is more convenient to construct and requires less wiring work than DAS.

3 Product specifications

3.1 Wireless performance

Table 3- 1 Wireless performance

| Item | Parameter |
|------------------------|---|
| Operating band | Sub6G |
| IBW | 100MHz |
| Channels | 4T4R |
| Transmitted power | $\geq 2 \times 250\text{mW}$ (2*100MHz NR,256QAM,ACLR $\leq -48\text{dBc}$,EVM $\leq 2.3\%$) |
| Carrier configuration | NR 2*100MHz(Support carrier bandwidths below 100M) |
| | LTE 2*20MHz(Support carrier bandwidths below 20M) |
| | NR 2*100MHz+LTE 2*20MHz(NR and LTE support bandwidth below 100M and 20M, respectively) |
| | Different band single mode,such as B41 2*NR+B78 2*NR |
| | Different band dual mode,such as B41 2*LTE+B78 2*NR |
| ACLR | $\leq -50\text{dBc}$ (24dBm,100 MHz NR, 8.5 dB PAR signal) |
| Reference sensibility | -97dBm(eCPRI,QPSK) |
| EVM | $< 2\%$ (24dBm,eCPRI,100 MHz NR,256QAM,8.5 dB PAR signal) |
| Sensitivity with block | -6dBm CW@2400MHz-2483.5MHz,the sensitivity is not higher than -90dBm |
| | -14dBm CW@5150MHz-5350MHz、5725MHz-5850MHz,the sensitivity is not higher than -90dBm |
| Power consumption | The power consumption of the whole machine is not higher than 31W(NR 4*100MHz,4*250mW,256QAM,ACLR $\leq -48\text{dBc}$) |
| Cell merging | Any two remote cells connected by the same EU can be configured for cell merging |
| Antenna | built-in omnidirectional antenna ,also supports external connection |
| Radio characteristic | Meet 3GPP 38.104/38.141 |

3.2 Hardware

Table 3- 2 Hardware

| Item | Parameter |
|-------------------|---------------------|
| Model | Blade40 |
| Size | 160*160*50mm(1.6L) |
| Weight | 2.4kg |
| Interface | 10G SFP*1/RJ45*1/DC |
| Protection Degree | IP31 |

| | |
|--------------------|---|
| LED | ALM/ACT/RUN |
| Power supply | Input Voltage Range:-40VDC~57VDC, the distance of the photoelectric composite cable shall not be less than 200m. |
| Installation | wall, ceiling, pole |
| power protection 1 | Power supply anti-reverse connection, over-current protection |
| power protection 2 | Meet YD/T 1082-2000 |
| anti-thunder | Meet YD/T 2324-2011 |
| EMC | Meet YD/T 2583.17-2019 |
| Reliability | The annual failure rate is less than 2%, and the outage time should be less than 3 minutes/year (MTTR assumes 1 hour) |
| Work environment | Temperature:-5℃~55℃ Humidity:15%~85% Noise:≤55dB(A) |
| Ground connection | When the integrated or combined grounding resistance is less than 10 Ω, the remote unit should work normally |
| Maintenance | RJ45 and LED |

3.3 Software

Table 3- 3 Software

| Item | Parameter |
|-------------------------------|------------------------|
| Sync | 1588V2 PTP |
| Reset | watchdog |
| IF process | DDC/DUC/CFR/DPD |
| Tx power control | resolution 0.5dB |
| Rx gain control | AGC/MGC |
| Energy efficiency | Deep Sleep |
| Remote Upgrade | Support |
| PA Protection | Support |
| Alarm/diagnose message report | Support |
| Antenna detect | VSWR |
| TDD | Flexible configuration |

3.4 Fronthaul

Blade40 PicoRU supports Split option7.x and Split Option8 by supporting the eCPRI/CPRI interface. Different fronthaul protocol processing can be satisfied on a unified hardware platform only by upgrading the software configuration and firmware.

Table 3- 4 eCPRI Option-7.x

| item | parameter |
|--------------------|-----------|
| Interface Protocol | 10GbE |

| | |
|------------------|--|
| | eCPRI Specification v2.0 |
| | ORAN v6.0 |
| Transport Header | Native Ethernet frame with VLAN/Native IPv4 packet with VLAN |
| eCPRI U-plane | Support eCPRI concatenation |
| | Support Jumbo frame |
| | Support application fragmentation & radio fragmentation |
| | Support eCPRI PCid configuration |
| | Support Compress Method: BFP, u-law, a-law |
| | Support IQ Bit width: 8,9,10,11,12,16 |
| eCPRI C-plane | Support multi-sections |
| | Support section type 0/1/3 |
| eCPRI S-plane | Support extension type 0/3 |
| | Support PTP Full Timing Support (G.8275.1) |
| | Support 1588v2 + SyncE |
| Low phy | Support GPS/GNSS/BeiDou |
| | FFT/iFFT: $12 \leq 2^m \cdot 3^n \cdot 5^k \leq 4096$ |
| Prach | Precoding |
| | NR: format0/1/2/3/A1/A2/A3/B1/B2/B3/B4/C0/C2 |
| | LTE: format0/1/2/3/4 |

Table 3- 5 CPRI Option8

| Item | Parameter |
|-------------------------|---|
| Interface Rate | 12.16512Gbps,10.1376Gbps |
| | 9.8304Gbps,6.144Gbps,4.9152Gbps,3.072Gbps,2.4576Gbps,1.2288Gbps |
| | Supports rate self-negotiation |
| IQ compression | compress mode:BFP,u-law,a-law |
| | Bit width:8/9/10/11/12/16 |
| IQ Mapping | Support OTIC |
| | Support Half_axc |
| | The IQ Mapping configuration is programmatically supported |
| | Interleaved/nor-Interleaved |
| Signaling communication | Slow C&W |
| | Fast C&W |
| Control word | Support all vendors control words to be configurable and readable |
| | Supports RRU power failure alarm reporting |
| | Supports remote BBU reset |

3.5 Antenna Parameters

Built-in antenna parameters:

Table 3- 6 Electrical performance of built-in antenna

| | Parameter(unit) | Value |
|---------------------|---|------------------------------|
| General parameter | OBW(MHz) | for instance 3300-3600MHz |
| Circuit parameter | maximum input average power(W) | ≥ 1 |
| | VSWR of each radiation port voltage | ≤ 1.8 |
| | isolation(dB) | ≥ 20 |
| Radiation parameter | horizontal Plane Pattern roundness(dB) | ± 3 |
| | vertical plane half power beamwidth($^{\circ}$) | ≥ 35 |
| | gain(dBi) | ≥ 2.5 |