KEY FEATURES

- Single-width, full-height Advanced Mezzanine Card (AMC)
- OBSAI compliant architecture and interfaces (CPRI interfaces optional)
- Platform supports both LTE and WiMAX radio access standards
- Single sector Base Transceiver Station (BTS) in a single card
- Supports up to 10 MHz RF channel widths
- Supports 2 x 2 MIMO RF configurations
- Downstream bandwidth up to 50 Mbps, upstream 25 Mbps
- Two 1 GigE Transport connections
- Two RP3-01 connections to Remote Radio Heads (RRH)
- RRH changes to operate at a different frequency
- PHY layer software on dual picoChip PC203-10 signal processors
- MAC and Transport software on Wintegra WinPath3 processor
- Redundant and non-redundant configurations
- Low power

BENEFITS

- Very compact card measuring 73.8(w) x 29.9(h) x 181.5(d) (mm)
- Easy integration with other AMC products
- Supports both 4G access standards as different software loads
- Simplifies integration of broadband wireless access
- Flexible allocation of spectrum to match a wide range of scenarios
- Increases capacity available to the remote user
- Enables multiple high bandwidth applications over wireless
- Supports multiple sector data
- RF heads can be up to 10 km from the base station
- Base station equipment remains independent of RF used
- Expandable and flexible software defined PHY layer processing
- Efficient design using one processor for single sector BTS in a single card
- Allows system to be configured for specific requirements
- Suitable for mobile base station

Product Description

The 4G Base Transceiver Station (BTS) card is a highly integrated single Advanced Mezzanine Card (AMC). The card provides a hardware platform software defined 4G BTS functionality and is specifically designed to support WiMAX radio access network standards.

The card is compliant with Open Base Station Architecture Initiative (OBSAI) and supports two front panel 1 GigE Transport connections and two front panel RP3-01 connections to Remote Radio Heads (RRH).

A GPS receiver is integrated into the card to provide BTS synchronization enabling the creation of a complete single sector BTS based on this card alone. The card can be used in single or multiple sector non-redundant or redundant configurations of up to 8 sectors with N+1 sparing for the baseband functionality and 1+1 sparing for the Clock, Control and Transport functionalities.
The 4G BTS card implements all the functionality of a complete single sector BTS and adheres to the OBSAI interface specifications.

In redundant configurations, a partially populated version of the card is used. This version omits the GPS clock functionality and the Transport connectivity which leaves the Band-Band Module (BBM) functionality only. This card is paired with a Transport, Clock and Control AMC to create redundant configurations providing N+1 sparing of the baseband cards and 1+1 sparing of the Clock, Control and Transport Cards.
## Specifications

| **Mechanical** | Form factor PICMG AMC.0 R2.0  
73.8mm (w) x 29.9mm (h) x 181.5mm (d) (Single-width, full-height)  
Hot swap support |
|---------------|-------------------------------------------------|
| **Main processor** | Wintegra WP3  
-Cores | 2 MIPS 34K cores 650 MHz  
-Packet engines | 6 or 12 450 MHz  
-Memory |  
Packet | 512 MByte DDR3 RAM  
Parameter | 128 MByte DDR3 RAM  
Application | 512 MByte DDR3 RAM  
Flash | 256 MByte NAND FLASH  
-I/O | PCIe 1x to FPGA  
Datag & Control |  
Transport | 2 x GigE to SFP on front panel  
Management | 1 x Fast Ethernet to RJ45 on front panel  
Backplane | 2 x 1000Base-BX (AMC.2 compliant) to AMC ports 0 and 1  
 | 2 x XAUI 10 GE to AMC ports 4-7 and 8-11 |
| **PHY layer processing** | 2 x picoChip PC203-10  
-Memory | 128Mbyte per picoChip PC203-10  
-I/O | Processor I/F | Proc I/F to FPGA  
 |  
IPI interface between PC203-10’s | 2 x ADI interface per PC203-10 to FPGA |
| **FPGA** | Altera EP2AGX95 thru EP2AGX260  
 | …as build option |
| **Functions** | Proc I/F to PCIe interface including DMA  
ADI to RP3 and 3.072 Gbps RP3-01  
LUT assist for picoChip PC203-10’s |
| **GPS clock** | Integrated GPS receiver for Stratum 2 level synchronization |
| **IPMI** | Integrated MMC based on PigeonPoint software |
| **Front Panel** | 2 x SFP for RP3-01 connections  
2 x SFP for 1 GE Transport Connections |
| **Backplane Interface** | 1 RJ45 WP3 Management Interface  
1 GPS aerial connection  
AMC LEDs |
| **Environmental and Safety** | Port 0 & 1 1000BaseBX  
Ports 4 – 7 & 8 – 11 XAUI  
Dual Intelligent IPMI bus system and reference clock interfaces |
| **Operating temperature** | 0 °C – 45 °C  
**Power consumption** | 35 W max |
Standards Compliance

- IEEE
- OBSAI
- PIGMG

802.3
RP3, RP3-01
IPMI 2.0, PICMG 3.1, MicroTCA,0 AMC
0AMC 2.0

A high-level block diagram of the 4G BTS AMC is illustrated below.

Contact Accipiter Systems.

Ordering Information

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