Executive Summary

The imminent arrival of 5G has put virtual Radio Access Networks (vRAN) on mobile network operators’ (MNO) radar screen. The benefits of an open, programmable and disaggregated mobile network are numerous starting by CAPEX and OPEX reduction. The case of avoiding vendor lock-in over a scale-out infrastructure that extends the cloud to the network edge strongly resonates among service providers that look at the RAN as the next candidate in their virtualization journey. And they are not alone in this journey. Openness and intelligence are main Open RAN (O-RAN) alliance drivers, an operator led and industry supported initiative that works to build future access networks based on virtualized elements, white-box hardware and standardized interfaces.

vRAN opens the telco edge to innovation, enabling new Internet of Things (IoT), cloud partnerships and private network services that will allow operators to monetize 5G investment. But many uncertainties remain unsolved in the way to develop the RAN of the future. With network disaggregation, white-box hardware has become a key concern not only in terms of performance but also regarding critical aspects such as energy consumption, environmental and mechanical constrains, platform maintainability and serviceability. Advantech 5G Edge Servers expand operators’ white box base station hardware choice by providing them with an enhanced range of high performance servers that have been optimized for O-RAN and the telco edge to meet high availability and carrier-grade network needs.
Building the Backbone of the New IoT Economy

The Internet of Things (IoT) is transforming businesses across all industries. We are approaching a hyper-connected era where 5G becomes a fundamental pillar to enable the new IoT economy. Corporations look at IoT as the next industrial revolution and are increasingly bringing more intelligence onsite, building smart factories, smart hospitals, smart campuses, smart stadiums, smart cities, smart grids and in general, smart enterprises. These require advanced private network services that guarantee data security, real time operations and broad device connectivity. 5G New Radio (5G NR) is the air interface being developed to support these new use cases in three main categories: Ultra-reliable and Low-latency Communications (uRLLC), Enhanced Mobile Broadband (eMBB) and Massive Machine Type Communications (mMTC). These standards will allow MNOs to create new opportunities and generate new revenue streams in fast-growing markets such as Industrial IoT (IIoT), 4K/8K live streaming, smart mobility and iHealth.

The development of a disaggregated and agile mobile network that supports a massive number of connected devices, broadband speeds, network slicing, and edge intelligence is the result of a number of technologies that form the 5G vision. vRAN and its O-RAN implementation are key foundational blocks to realize this vision and therefore next in operators’ roadmap, which are also evaluating technologies such as Multi-access Edge Computing (MEC) and Cloud RAN (C-RAN) to unlock the full potential of a web-scale 5G network.

5G, vRAN and O-RAN White-box Hardware Challenges

vRAN and O-RAN are disrupting how mobile networks are deployed for the first time since early analog cellular days. As it happened to other industries before, virtualization and open interfaces lower entry barriers and stimulate the creation of a competitive ecosystem that moves away from monolithic architectures. Building a multi-vendor and disaggregated infrastructure does not only transform the network but also traditional customer-supplier relationships. The O-RAN ecosystem takes a partnership approach to collectively address the challenges of deploying 5G, reshaping operators, system integrators, software and hardware vendors’ roles.

Since its foundation in 2018, operators have led the O-RAN specification, working closely with industry partners to define vRAN software and underlying virtual infrastructure requirements. On the hardware side, O-RAN promotes the use of commercial-off-the-shelf (COTS) white boxes to reduce 5G costs. This does not mean that standard IT servers can be used to run vRAN functions, but that O-RAN hardware is by definition software vendor agnostic and hardware from different vendors can be swapped supporting second sourcing strategies that help operators mitigate supply chain risks.

But decoupling software from hardware poses several challenges especially in the baseband space where ecosystem efforts go to develop white-box servers able to run virtual Distributed Unit software (vDU or O-DU if referring to O-RAN Distributed Unit). Advantech embraces white-box models and works closely with service provider, software and hardware partners to design vDU white-box servers ready for 5G. Our SKY-8000 Series of 5G Edge Servers based on
Intel® architecture are the result of these collaborations and integrate lessons learnt from over 20 years of experience designing carrier-grade hardware for leading telecom equipment manufacturers globally. Some of these include:

- **Performance per watt**: white-box servers based on Intel® Xeon® processors balance x86 economy of scale with CPU performance to fit vRAN deployments from small to macro cells. Advantech SKY-8000 servers for vDU provide a wide choice of white-box carrier-grade platforms that scale from Intel® Xeon® D processor configurations supporting extended operating temperature range, all the way up to dual 2nd Gen Intel® Xeon® Scalable processor based designs that can be deployed as micro data centers at the edge or in virtual Central Offices (vCO). The short-depth range has been designed for high density PCIe card payload to integrate vRAN acceleration, I/O and time synchronization technologies while optimizing vDU performance per watt. This becomes essential to support compute-intensive 5G NR use cases, increasing bandwidths, hardware consolidation strategies and advanced antenna systems.

- **Telco edge**: there is no blueprint when deploying the future RAN. Distributed Unit (DU) and Central Unit (CU) functions can be combined or split and deployed at the radio site or in centralized locations depending on density, services, transport network speeds and distance between sites. While some of these cases will allow certain vRAN functions to be hosted in the data center, the majority of these will need to be deployed closer to subscribers in radio sites or telco central offices. Advantech 5G Edge Servers integrate field-proven carrier-grade features that help minimize costly downtime when deploying high computing power in remote NEBS Level 3 network locations. These include advanced thermal and electrical design, dust filter and DC support, redundant and field-replaceable power supply units and fans, fail-safe BIOS and firmware updates and built-in security. All this in a compact design that allows short depth telecom rack use.

### Base Station Hardware Selection Guide

Advantech commercial-off-the-shelf SKY-8000 servers can be deployed to run baseband vDU function and also consolidate vCU function or MEC services in cell sites, Points of Presence, or Central Offices.

Advantech **SKY-8000 Series of 5G Edge Servers** are highly configurable platforms designed to balance Intel® Xeon® processor performance with high acceleration and throughput density in compact NEBS compliant platforms. The systems are cost effective, highly available and optimized to run vRAN workloads. They are of special interest in high-density 5G NR vRAN architectures, where there is a need for acceleration and more intelligence is moved to remote edge sites.

Operators looking to build next-generation 5G NR RAN can chose the right SKY-8000 configuration to fit their deployment needs based on performance, throughput and environmental requirements. A selection guide is included below.
Single Socket Servers

- Intel® Xeon® D Processor or 2nd Gen Intel® Xeon® Scalable processor up to 28 cores
- DDR4 RDIMMs up to 384GB
- Up to 6x 2.5" hot-swappable SSD
- Up to 2x PCIe x16 expansion slots
- Designed for NEBS-3 environments
- Extra short depth and wide operating temperature options to fit 300 and 600 mm telco racks and outdoor cabinets

Dual Socket Servers

- 2x 2nd Gen Intel® Xeon® Scalable processor up to 48 cores
- DDR4 RDIMMs up to 1024GB
- Up to 6x 2.5" hot-swappable SSD
- Up to 4x PCIe x16 expansion slots
- Intel Select Solutions for NFVI
- Designed for NEBS-3 environments
- Short depth to fit 600 mm telco racks

<table>
<thead>
<tr>
<th>SKY-8100</th>
<th>SKY-8101</th>
<th>SKY-8201</th>
<th>SKY-8211</th>
</tr>
</thead>
<tbody>
<tr>
<td>Processor</td>
<td>Intel® Xeon® D Processor</td>
<td>2nd Gen Intel® Xeon® Scalable Processor</td>
<td>2x 2nd Gen Intel® Xeon® Scalable Processor</td>
</tr>
<tr>
<td>Chipset</td>
<td>Intel® C620 Series Chipset</td>
<td>Intel® C620 Series Chipset</td>
<td>Intel® C620 Series Chipset</td>
</tr>
<tr>
<td>Memory</td>
<td>4x DDR4 DIMMs</td>
<td>6x DDR4 DIMMs</td>
<td>16x DDR4 DIMMs</td>
</tr>
<tr>
<td>PCIe Slots</td>
<td>2x PCIe x8</td>
<td>2x PCIe x8</td>
<td>4x PCIe x16</td>
</tr>
<tr>
<td>Acceleration Options</td>
<td>Intel® FPGA PAC N3000, Intel® eASIC and other 3rd parties</td>
<td>Redundant DC or AC PSU</td>
<td></td>
</tr>
<tr>
<td>PW Input</td>
<td>Redundant DC or AC PSU</td>
<td>Redundant DC or AC PSU</td>
<td>Redundant DC or AC PSU</td>
</tr>
</tbody>
</table>

Advantech is continuously working with operator and industry partners to develop more efficient platforms integrating state-of-the-art processing, acceleration and networking technologies. For more information on our latest developments, please contact us at cloud.iot@advantech.com.
The Carrier-Grade Advantage

Advantech has been providing mission critical hardware to the world’s leading service providers and telecom equipment manufacturers for over 20 years. Whether it is wired or wireless, virtual or physical nodes at the core or the edge of the network, Advantech’s products are embedded in the telecommunications infrastructure that the world depends upon.

Advantech SKY-8000 5G Edge Servers

Platform Differentiation: DESIGN

More than CPU Performance

Unlike IT servers, SKY servers are designed from the ground up to optimize throughput and offload required by communication workloads. The systems not only combine powerful CPUs with support for high thermal design power (TDP) PCIe cards but also carefully balance I/O between multiple processor sockets (NUMA balanced). These performance and density advantages maximize system throughput in smaller footprint deployments which reduces total cost of ownership (TCO).

Robustness

SKY servers have been designed to withstand high shock and vibration levels and provide unique thermal properties. They can operate at high temperatures in both clean and dusty environments. With short depth models starting at 11” (280 mm), SKY-8000 servers can easily be deployed in telco racks and outdoor cabinets. Their service friendly design and its front to rear airflow combined with our integration service ease product development reducing technical and schedule risks.
Base Design
Optimized for five 9's availability & carrier grade use cases

PCI Express
Balanced between sockets and PCIe slots (Gen3, Gen4, and coming Gen5)

Thermal design
No shading between CPU sockets, memories and IO cards

Thermal Spec
NEBS performance at max. configuration

Power Supply
1400W PSU no configuration limitations

Platform Differentiation: RELIABILITY

High Availability
In business and mission critical applications, service interruptions result in the loss of valuable data, revenue and customers. To minimize system downtime, our servers do more than just use the reliability features of the processor platform: Advantech’s advanced design yields higher margins and lower component stress for improved platform reliability. The servers support single failures of critical components such as power supply modules and fans. In addition, redundant BIOS and firmware images not only provide a safe way to recover from component failures but also offer remote fail-safe update capabilities via Advantech’s IPMI which reduces MTTR and costly on-site services.

Secure & Serviceable
All SKY-8000 Series serviceable items are Field Replaceable Units (FRUs) accessible from the front or rear of the chassis. While optimizing MTTR, this also enables advanced physical security via intrusion detection sensors. Security-optimized BIOS and IPMI firmware, Trusted Platform Module (TPM) support, and the option to leverage internal SSDs as boot and application drives allow for a clear separation between user and manufacturer privileges.

<table>
<thead>
<tr>
<th>Thermal design</th>
<th>Optimized design yields lower component stress / better MTBF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redundant BIOS</td>
<td>Yes</td>
</tr>
<tr>
<td>Redundant firmware</td>
<td>Yes</td>
</tr>
<tr>
<td>Remote update</td>
<td>BIOS and firmware</td>
</tr>
<tr>
<td>Failsafe upgrade</td>
<td>Yes</td>
</tr>
<tr>
<td>Serviceability</td>
<td>All FRU-able components are front/rear swappable</td>
</tr>
</tbody>
</table>
Platform Differentiation: LIFE CYCLE MANAGEMENT

Integration, Customization & Design

Advantech takes a complete platform approach with the SKY server line to help solution providers offload the complex system integration and validation services of PCIe cards from Advantech and third parties. We integrate, test and deliver fully integrated systems. Solution providers can also leverage our Customized COTS framework for semi-custom electronic or mechanical design as well as full product branding including artwork, packaging and BIOS firmware strings or IDs. As we design and manufacture all our sub-assemblies we are able to modify and optimize any element in the system to suit a specific market need.

<table>
<thead>
<tr>
<th>Design IP</th>
<th>Full Ownership</th>
</tr>
</thead>
<tbody>
<tr>
<td>Manufacturing</td>
<td>Self-owned factories (designed, developed, and built in Taiwan)</td>
</tr>
<tr>
<td>Life cycle &amp; warranty</td>
<td>5 + 2 years life cycle. Extended warranty up to 5 years</td>
</tr>
<tr>
<td>Design freeze</td>
<td>Full BOM freeze including (customized) BIOS and FW</td>
</tr>
<tr>
<td>Product Change Notice</td>
<td>Advance notice for all proposed changes</td>
</tr>
<tr>
<td>BIOS/Firmware/Software</td>
<td>Clear release policy with advance notice; tailored SLA available</td>
</tr>
</tbody>
</table>

Full Life Cycle Support

Advantech operates a totally integrated value chain starting from in-house R&D and self-owned factories to global logistics and integration centers as well as local field support engineers. That allows us to apply strict Bill-of-Materials (BOM) control and to provide a “No Surprises” policy to our customers across the full product life span.

Platform Differentiation: ECOSYSTEM COLLABORATION

Advantech works closely with leading silicon, virtualization, software, system integration, service provider and enterprise partners to jointly address the challenges of open and disaggregated networks bringing to market optimized solutions that have been verified to perform well together. Selected SKY-8000 server configurations verified as Intel Select Solutions for NFVI can be used by communication service providers to build a coherent virtual infrastructure for seamless access, central office and core network transformation toward cloud native 5G architectures. Verified platforms are capable of sustained optimized data and control plane processing for workloads spanning the 4G and 5G wireless functions found in vRAN, vEPC and vUPF, as well as in the wireline network gateway functions vBRAS, vBNG and vCMTS. This pre-validated, pre-optimized solutions accelerate deployment and time to revenue, while reducing integration risk for communication service providers.
Advantech Contact Information

Hotline Europe: 00-800-248-080 | Hotline USA: 1-800-866-6008
Email: cloud.iot@advantech.com
Regional phone numbers can be found on our website at http://www.advantech.com/contact/
https://www.advantech.com/nc
Intel, the Intel logo, and Xeon are trademarks of Intel Corporation or its subsidiaries
Copyright Advantech 2020