Learn more: https://go.qct.io/telco/omnipod-enterprise-5g/





QCT OmniPOD Enterprise 5G is an ideal solution for businesses looking to transition to standalone (SA) 5G core and RAN networks, making possible a whole new range of 5G services from enhanced mobile broadband (eMBB), massive machine-type communication (mMTC), to ultra-reliable low latency communication (URLLC).



Powered by Intel[®] Technology.

Learn more: https://go.qct.io/telco/omnipod-enterprise-5g/

QCT OmniPOD Enterprise 5G Deployment

QCT OmniPOD supports various scales from single-site to multi-site Enterprise 5G deployments, depending on different scenarios. QCT OmniPOD includes Control and User Plane Separation (CUPS) design in the network function architecture. It allows user data be computed in edge sites, decreasing data transmission latency and increasing the efficiency of operation and management in local sites.



QCT OmniCore is a cloud-native, virtualized 5G core network solution built on commodity hardware that allows for the optimization of network functions and the realization of dynamic 5G applications and services (e.g., eMBB, mMTC, URLLC) for diverse vertical industry requirements.



✓ 3GPP Release 15 compliant

- ✓ Standalone (SA) mode
- High Availability (HA) design
- ✓ Control & User Plane Separation (CUPS)
- ✓ Support Local UPF in multi-site deployments
- ✓ Up to 160 Gbps DL/UL combined
- ✓ Up to 10,240 simultaneously attached UEs





QCT OmniCore Hardware

5G Core Architecture		
5GC Hardware Model	 5GC Server x2 Data Switch x2 Management Switch x1 (Optional) Local UPF Server 	
Network Function	CP: AMF, SMF, UDM, UDR, AUSF, PCF/ DP: UPF	
Reference Interface	N1, N2, N3, N4, N6, N7, N8, N10, N11, N12, N13, N15, N35	
	5G Core Server Specifications	
Environment	 Operating temperature: 5°C ~ 40°C Operating relative humidity: 20% ~ 85% 	
Power Supply	110/220V AC	
Power Consumption	< 1200W (Active & Standby server)	
Dimensions & Weight	(W) 440 x (H) 87.5 x (D) 780 mm ; < 35kg	
	Local UPF Server Specifications	
Environment	 Operating temperature: 5°C ~ 40°C Operating relative humidity: 5% ~ 85% 	
Power Consumption	<700W	
Dimensions & Weight	(W) 447.8 x (H) 86.3 x (D) 420 mm; < 25kg	

QCT OmniCore HA Mechanism



QCT OmniRAN Overview

Various deployment options

Both indoor and outdoor options

deployment scenarios in customer

are available to meet various



Disaggregated platform BBU software on top of x86 Edge Servers.



Configurable ratio for uplink and downlink time slots Configurable slot format to accommodate varying uplink and downlink data rates for different use cases.





fields.

Expandable radio network for each cell

Depending on field coverage requirements, each cell can support multiple remote radio units (RRUs).



Standard compatibility

3GPP standard compliant to interwork with different 5G terminals.

Standard time synchronization protocol

The Fronthaul Gateway receives GPS signal and serves as the Grand Master of PTP/IEEE-1588 to synchronize time with the Remote Radio Unit and the Baseband Unit.

QCT OmniRAN in US Market - Citizens Broadband Radio Service (CBRS)

Targeting the US market, QCT OmniRAN fulfills US requirements for the Citizens Broadband Radio Service (CBRS). CBRS comprises 150 MHz (n48, 3550-3700MHz) shared spectrum for US public use with 3-tier usage prioritizing. QCT supports Priority Access License (PAL) and General Authorized Access (GAA) user requirements.



*CBRS 3 Tiers' Users:

Federal Communications Commission (FCC) requires that GAA users cannot interfere with PAL or incumbent users, and PAL users cannot interfere with incumbent users.

QCT OmniRAN CBRS is controlled by a Spectrum Access System (SAS), the frequency coordination system across the 3 tiers. SAS is operated by third party providers authorized by Federal Communications Commission (FCC).

Citizens Broadband Radio Service Devices (CBSDs), or the RRUs, will register with a SAS for CBRS services and subsequently request its spectrum granted through Domain-Proxy as the proxy role.



QCT OmniRAN Product Specifications

OmniRAN-E5GBBU Front View

OmniRAN-E5GBBU Rear View





Powered by Intel® Xeon® Scalable Processors

IronRAN-FG GenA Front View

IronRAN-FG GenA Rear View

🕷 🖨 R

🕷 🖨 R

CE S

FC

C

FC

CE



Frame Structure	Pattern1: DDDSUDDSUU
	Pattern2: DDSUU
	Pattern3: DSUUU
	Pattern4: DDDSUU DDDD (TDD-Sync for Japan)
	Pattern5: DDDSUU DSUU (Semi-Sync for Japan)
Power Consumption	<800W
Power Supply	110/ 220V AC
Dimension and Weight	(W)447.8 x (H)86.3 x (D)420 mm, 25kg
Environment	Operating temperature: -5°C ~ 55°C

FHGW Product Specifications				
Model Name	IronRAN-FG GenA	Power Consumption	<70W	
RRU Support	Support RRU up to 100 MHz; Multiple RRUs supported Embedded GPS module (IEEE 1588v2 grand master)	Dimension and Weight	(W)446 x (H)44.5 x (D)250 mm, 4.3kg	
		Power for RRU	+54V DC, 80W	
Time Synchronization		Environment	Operating temperature: -5°C ~ 45°C	
Ingress Protection	IP20		Operating relative humidity: 5% ~ 95%	
Power Supply	110/220V AC			

Indoor RRU Product Specifications			
Model Name	IronRAN-RUx PI GenA	Ingress Protection	IP30 for indoor
Band	n48, 3550 MHz – 3700 MHz n78, 3300 MHz – 3800 MHz	Power Supply	54V DC (by FHGW) or 110/220V AC (by local with adapter)
	n79, 4600 MHz – 4900 MHz	Power Consumption	60W
Bandwidth	Support up to 100 MHz 4T4R	Dimension and Weight	(W)204.7 x (H)259.6 x (D)52.5 mm without mounting ki
мімо		_	(W)204.7 x (H)259.6 x (D)72.5 mm with mounting k 1.34kg
Maximum Output Power	4x 250mW	Environment	Operating temperature: -5°C ~ 45°C
Synchronization	IEEE 1588v2	Noiso	Under normal temperature
Placement	Wall mount & ceiling mount		(25°C) < 40 dBA
Function Split	O-RAN option 7-2		

IronRAN-RUx PI GenA is the first RRU product to obtain both Taiwan certification and Japan TELEC certification for n79.

Outdoor RRU Product Specifications			
Model Name	IronRAN-RUx MO GenA	Function Split	O-RAN option 7-2
Band	n48, 3550 MHz – 3700 MHz	Ingress Protection	IP65
	n78, 3300 MHz – 3800 MHz	Power Supply	110/220V AC
De a desidate	Support up to 100 MHz	Power Consumption	180W (4T4R)
Bandwidth		— Fan	Fanless design
мімо	414R	Dimension and Weight	(W)355 x (H)418.5 x (D)165 mm, 15kg
Maximum Output Power	4x 5W	Environment	Operating temperature: -40°C ~ 55°C (best case)
Synchronization	IEEE 1588v2		Operating relative humidity: 5% ~ 95%
Placement	Wall mount & pole mount	_	

QCT OmniView Overview



It serves as a pair of eyes overseeing the overall network system, providing 8 major functions with a user-friendly, web-based, and visual management.



QCT OmniView Dashboard

Visualized Managemen

visualized in a graphic dashboard

Real-time Fault

Notification

Immediately sends out email

alerts upon the detection of a

Key system indicators are

for easy management.



OmniView(OAM)

QCT OmniView Architecture

QCT OmniView Features

Single Pane
Displa

All network data is displayed in a unified view.

of Glass

ay



Performance is measured by 3GPP standards.

SIM Provisioning & Management

Activating, deactivating, managing SIM card remotely.



Network access is only granted to IP addresses that users authorized.

QCT OmniView Functions



fault.

Topology Management

Display the physical and logical views of the network structure, networking relation, and operating status of OCT OmniPOD.



Fault Management

Manage and monitor all alarms that are generated by NFs and hardware of OmniPOD.



Performance Management

Display and monitor the key performance indicators that are generated by OmniPOD.

Configuration Management Execute SIM import and UE provisioning of OmniCore, and configure the key parameters of OmniRAN.



License Management

Manage OmniPOD license.



Security Management

Manage users and user groups as well as to record operation logs.



Reporting

Allows users to manage and export all reports that are generated by the network system.



System Management

Display basic system information and set up the overall system such as NTP server & mail server settings.

With a comprehensive portfolio and solution deployment know-how, QCT is taking the lead in helping enterprises capture the value of 5G private networks, unlocking a whole world of use cases for businesses to stay ahead of the game in this age of rapid digital transformation.



QCT's Successful Smart Manufacturing Use Cases

Realize smart factories with QCT's enterprise 5G OmniPOD solution.

Taking advantage of the high bandwidth and low latency of 5G, QCT's Enterprise 5G solutions ensure the real-time transmission of large-scale data to meet varying customer demands.

- 🗸 loT
- Security
- ✓ Automation
- Quality Control





To ensure workplace safety and security, image recognition technology is used for real-time monitoring to detect noncompliance of safety regulations, generate automated alerts, and halt dangerous machinery when trespassing occurs; a safety Al dashboard is used for easy management.



To easily monitor the production line status at a glance, AR technology is used display production equipment operating and product assembly statuses in real time.



To lower the specialist background threshold required, image recognition and AR technology are used to display product model information and installation instructions.



To provide control for future maintenance needs, high-resolution images of all products are recorded by industrial-grade cameras.



To improve maintenance efficiency, image recognition and AR technology are used to display fault and repair instructions.



Through the deployment of 5G signals throughout the factory, AGVs can be controlled by a central management system for parts and equipment transportation.

About QCT

Quanta Cloud Technology (QCT) is a global data center solution provider. We combine the efficiency of hyperscale hardware with infrastructure software from a diversity of industry leaders to solve next-generation data center design and operation challenges. QCT serves cloud service providers, telecoms and enterprises running public, hybrid and private clouds.

Product lines include hyper-converged and software-defined data center solutions as well as servers, storage, switches, integrated racks with a diverse ecosystem of hardware component and software partners. QCT designs, manufactures, integrates and services cutting edge offerings via its own global network. The parent company of QCT is Quanta Computer, Inc., a Fortune Global 500 corporation.

Learn more about QCT Telco Solutions

Learn more about QCT OmniPOD





QCT Authorized Partner

Taiwan (Headquarters)

Quanta Cloud Technology 1F, No. 211 Wenhua 2nd Rd., Guishan Dist., Taoyuan City 33377, Taiwan TEL: +886-3-286-0707 FAX: +886-3-327-0001

United States

Quanta Cloud Technology USA LLC., Silicon Valley Office 1010 Rincon Circle, San Jose, CA 95131 TOLL-FREE: 1-855-QCT-MUST TEL: +1-510-270-6111 FAX: +1-510-270-6161 Support: +1-510-270-6216

Quanta Cloud Technology USA LLC., Seattle Office

13810 SE Eastgate Way, Suite 190, Building 1, Bellevue, WA 98005 TEL: +1-425-633-1620 FAX: +1-425-633-1621

Japan

Quanta Cloud Technology Japan Inc. Shibadaimon-Makita Building 3F, 2-5-8, Shibadaimon, Minato-ku, Tokyo 105-0012, Japan TEL: +81-3-5777-0818 FAX: +81-3-5777-0819

Quanta Cloud Technology Japan K.K. 7-8-6, Roppongi, Minato-ku, Tokyo 106-0032, Japan

Germany

Quanta Cloud Technology Germany GmbH Rurbenden 48, 52353 Düren TEL: +49-2421-3863400 FAX: +49-2421-3863899

Korea

QCT Korea, Inc. 10F, Kyobo Securities Building, 97 Uisadang-daero, Yeongdeungpo-gu, Seoul, 07327, KOREA TEL: +82-10-2057-5650 FAX: +82-2-6336-6710

Singapore

Quanta Cloud Technology Singapore Pte. Ltd. 1 Changi Business Park Central 1 #02-113 One@Changi City Singapore 486036 TEL: +65-6908-0958



© 2023 Quanta Computer Inc. All rights reserved. Specifications and figures are subject to change without prior notice.

All other brand trademarks, logos, and names are the property of their respective owners. All campaign statements and product images contained herein are copyrighted and may not be reprinted and/or reproduced, in whole or in part without the written consent of Quanta Computer Inc.

QCT, the QCT logo, Rackgo, Quanta, and the Quanta logo are trademarks or registered trademarks of Quanta Computer Inc. QCT shall not be liable for technical or editorial errors or omissions contained herein.

Powered by Intel® Technology.

Intel, the Intel logo, Xeon, and Xeon Inside are trademarks or registered trademarks of Intel Corporation in the U.S. and/or other countries.