5G + LTE Combo Small Cell Solutions

SMALL CELL Solution

Single box supports both LTE and NR

- The single-device installation enables both LTE and 5G NR service at the same time.

Flexible service deployment options help the service rollout plan

- Various operation modes are supported according to the service plan (LTE only, 5G NSA, 5G SA)

Offers flexibility and freedom for deployment

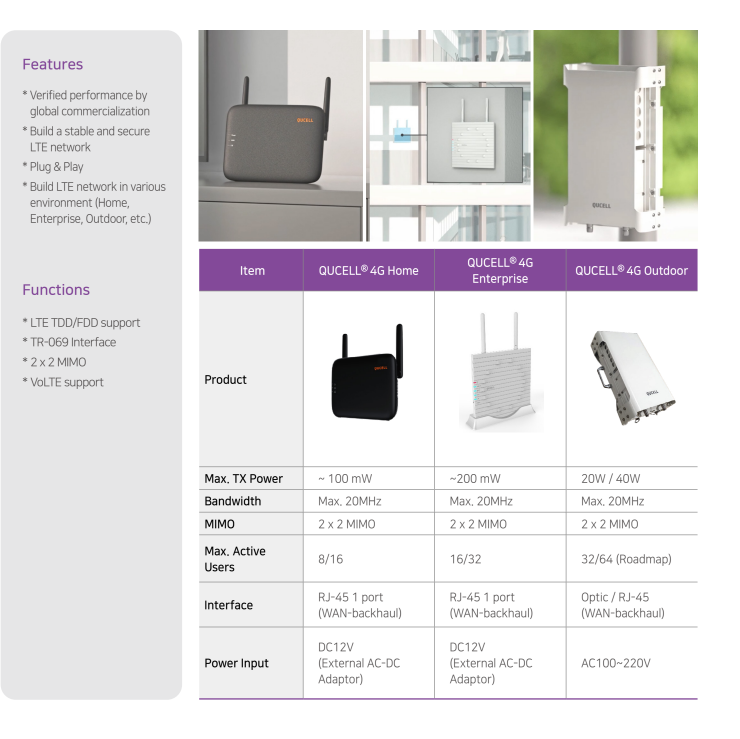
- 5G NR NSA to 5G NR SA mode migration via a software upgrade, no hardware change needed.

Features	ltem	QUCELL® 5G + LTE Combo INT	QUCELL [®] 5G + LTE Combo EXT
* 5G + LTE (optional) * All-In-One (CU+DU+RU) * Split Option.2 (DU+RU) * Plug & Play	Product		
Functions	Technologies	5G NR Sub-6 4G LTE	5G NR Sub-6 4G LTE
	Max. TX Power	5G: 24dBm / path (Max.) 4G: 20dBm / path (Max.)	5G: 21dBm / path (Max.) 4G: 18dBm / path (Max.)
	Bandwidth	5G: up to 100MHz 4G: up to 20MHz	5G: up to 100MHz 4G: up to 20MHz
	RF Antenna	Internal antennas	External antennas
* 5G NR Sub-6 * NSA, SA * 2x2 MIMO * IEEE1588v2 (PTP)	Cell Capacity/Layers	2T x 2R	2T x 2R
	Max. Modulation	5G: DL(256QAM), UL(64QAM) 4G: DL(64QAM), UL(64QAM)	5G: DL(256QAM), UL(64QAM) 4G: DL(64QAM), UL(64QAM)
	Synchronization	5G: IEEE1588v2 (PTP), SyncE 4G: NTP, PTP	5G: IEEE1588v2 (PTP), GPS 4G: NL, NTP, GPS
	Interface	 Backhaul (Internet) : 1G/2.5Gbps Ethernet x 1 Management : 1Gbps Ethernet x 1 Reset Pin Hole 	 Backhaul (Internet) : 1G/2.5Gbps Ethernet x 1 Management : 1Gbps Ethernet x 1 GPS Antenna Port : SMA Female x 1 Reset Pin Hole
	Power Input	PoE++	External 24V DC
	Power Consumption	< 65W	< 65W
	Size / Weight	260 x 260 x 55 (mm, w/o mount bracket) / <2.7Kg	254 x 254 x 54 (mm, w/o mount bracket) / <2.8Kg
	Environmental	 Operating : -5 ~ 40°C, 10 ~ 95%RH Storage : -20 ~ 70°C, 10 ~ 95%RH 	 Operating : -5 ~ 40°C, 10 ~ 95%RH Storage : -20 ~ 70°C, 10 ~ 95%RH
	IP Grade	IP30	IP30
	Mount Type	Wall, Ceiling	Wall

4G Small Cell Solutions

QUCELL 4G Small Cells deliver a comprehensive solution for various customers. For home users, it provides clear voice call and better security than Wi-Fi. Automated, self-configuring Small Cell installation provides full bar LTE signal inside of homes and LTE shadow areas.

It also ideal for enterprises to use high-speed, full bar LTE signal and reliable wireless service and the total cost of operation for enterprises can be reduced. QUCELL 4G Small Cells enhance service improvement and offer considerable savings in urban areas and rural areas that require extend service coverage and offloading traffic.



CBRS 5G Small Cell Solutions

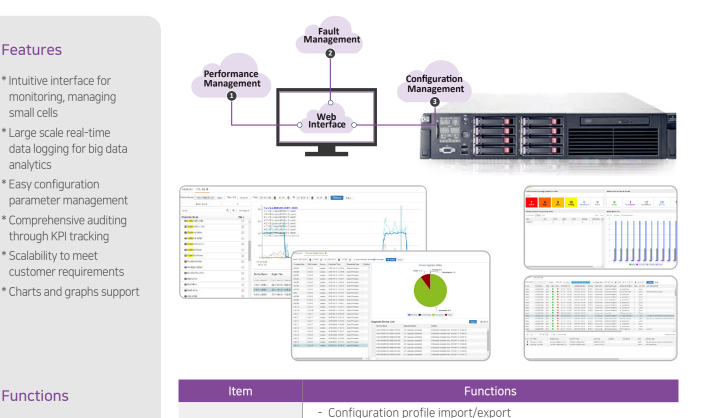
CBRS(Citizens Broadband Radio System) uses 5G NR to provide data service in shared spectrum of 3.5GHz (3550MHz to 3700MHz). The process of assigning spectrum is automated, with SAS(Spectrum Allocation Servers) coordinating the scheme. QUCELL CBRS Total Solutions are ideal for Internet Service Providers, Neutral Host Providers and Industrial IoT.

It offers secure Private 5G network and enhance the connectivity in a various venues including manufacturers, offices and so on. CBRS FWA will be cost-effective, easy and fast solution than traditional wireless solution.

	Item	QUCELL [®] CBRS	
Features			
 * 5G service by using CBRS(Citizen Broadband Radio System) band * All-in-One type (CU+DU+RU or DU+RU) * Installation cost reduction by PoE++ * Easy installation with built- in Antenna * Plug & Play (with QEMS) 	Product		
	Frequency Band	n48 TDD (3550 MHz ~ 3700 MHz)	
	Bandwidth	Up to 40 MHz1 (100 MHz TBD)	
	CBSD Category	Category A	
	Maximum Tx Power	 * Internal: 24 dBm / path (EIRP ≤ 33 dBm) * External: 21 dBm / path (TBD) 	
	MIMO	2T x 2R	
	# of UEs	32 UEs	
	Modulation	DL 256 QAM, UL 64 QAM	
	RF Antenna	2 Antennas (internal or external)	
	Synchronization	GPS, PTP (IEEE1588v2)	
Functions * 5G support * CDDC Category (A)	Interface	 * Backhaul: 1 G / 2.5 Gbps Ethernet x 1 (w/ PoE++) * Backhaul (Optic): SFP+ 10 Gbps Cage x 1 * Management: 1 Gbps Ethernet x 1 * GNSS: SMA Female x 1 	
* CBRS Category A * 2 x 2 MIMO	Power Input	PoE++ (IEEE802.3bt) or AC-DC Adapter 24 VDC / 2.5 A	
* PoE++ Support	Size / Weight	< 51 W	
* SAS interworking * Domain IP Protocol support	IP Grade	260 x 260 x 55 (mm) / 2.5 kg	
	IP Grade	IP30	
	Mount Type	Wall, Celling	

QEMS (Qucell EMS)

QEMS is a user-friendly software solution that simplifies the monitoring and management of QUCELL Small Cells. With its intuitive web interface, operators can efficiently handle Small Cell operations in real time. QEMS offers Performance Management (PM), Fault Management (FM), and Configuration Management (CM), enabling easy installation and delivering cost savings in terms of CAPEX and OPEX.



- Auto configuration and provisioning

Store all alarms in the database

Line, bar, and pie chart support

Store all user activity history

Comply with operator's security policy

Alarm event filtering/view

- SW/FW file management and diagnosis

- Read and write parameters related to the 5G/LTE stack

[LTE] Real-time alarm monitoring through the TR-069 RPC

[LTE] eNB configuration through the TR-069 RPC

Instant view of key statistics through the GUI

Export operator-selected statistics in Excel format

Protection of sensitive information through encryption

[5G] gNodeB configuration through the O-RAN WG1 O1 interface

[5G] Real-time alarm monitoring through the O-RAN WG1 O1 interface

*	User	interface l	based	on th	16
	laste	st weh tec	hnolog	VIC	

Configuration

Fault

Management (CM)

Management (FM)

Management (PM)

Management (SM)

Performance

Security

- * CM/FM/PM function
- * Firmware and security management

[5G]

- Data model
- : O-RAN WG 01 standard
- : NETCONF/YANG standard

[LTE data model]

Data model

: TR-069 standard

: TR-181/TR196 standard