

# CEL-FI QUATRA 4000c

# In-Building Public and Private Cellular Coverage Solution

MODEL NUMBERS: Q44-1M34CNU, Q41-RECU

CEL-FI QUATRA 4000c is the market's first neutral host active DAS hybrid cellular coverage solution with the convergence of private networking. Combining the industry-leading cellular coverage that CEL-FI QUATRA systems are known for with CBRS private networking capabilities, QUATRA 4000c enables businesses to expand their wireless connectivity strategy by deploying a private network alongside reliable public cellular coverage inside their facility. In addition to intelligent, multi-carrier signal boosting, QUATRA 4000c pairs perfectly with the Nextivity HARMONY Private Networking service to extend private networking coverage throughout the building.



Network Unit (NU) Coverage Unit (CU)

#### Features and benefits include:

- Scalable all-digital active DAS hybrid for enterprise environments
- Converged neutral host cellular and CBRS private networking coverage solution
- Multi-carrier signal booster for 4G and 5G with industry-leading signal gain up to 100 dB
- Carrier approved and unconditionally network safe

- Lossless RF signal and Power-over-Ethernet (PoE) distribution with easy-to-install category cable architecture
- Site installation flexibility with operator specific donor antenna or small cell signal source
- Remotely monitor and configure with Nextivity WAVE Portal cloud management

#### **QUATRA 4000c Bands**

Bands	Network Unit Port	Downlink (MHz)	Uplink (MHz)	Technology/Bandwidth	Uplink Power (dBm)
2	ATT, VZW, TMO	1930-1990	1850-1910	5G/4G/20 MHz	22
4	ATT, VZW, TMO	2110-2155	1710-1755	5G/4G/20 MHz	22
5	ATT only	869-894	824-849	5G/4G/HSPA/20 MHz	20
12	ATT & TMO	729-746	699-716	5G/4G/10 MHz	22
13	VZW only	746-756	777-787	5G/4G/10 MHz	22
25	ATT, VZW, TMO	1930-1995	1850-1915	5G/4G/20 MHz	22
30*	ATT only	2350-2360	2305-2315	5G/4G/10 MHz	19
48**	PVT only	3550-3700	3550-3700	5G/4G/10 MHz	22
71*	TMO only	617-652	663-698	5G/4G/20 MHz	22

<sup>\*</sup>Available only with Industrial upgrade via WAVE Portal

#### **QUATRA 4000c Specifications**

Network Selection	Automatically best available (WAVE Portal for manual setting)
Duplex Modes	FDD & TDD
# of Relay Bands	6 max. Port 4 unlock Industrial upgrade allows total 7
Independent Operators Supported	3 max.
Relay Bandwidth per NU Donor Port (ATT/TMO/VZW)	20 + 20 MHz max.
CU DL Power (All Public Bands)	16 dBm max.
CU DL Power (PVT Port Band 48)	20 dBm max.
System Gain	100 dB max.
Enterprise-Grade Echo Cancellation	30 dB min.
Noise Figure (All Bands)	7 dB max. at ambient (8 dB max. for Band 13 only)
Return Loss	-8 dB max.
UL Transmit EVM	8.5 %, 16-QAM with full RB allocation
DL Transmit EVM	8.5%, E-TM3.1
DL Input Level	-120 to -40 dBm
RF Interface Impedance (All Ports)	50 Ω
NU to CU Cable	2x Category 5e or better Cables ANSI/TIA/EIA 568-B Compliant
NU to CU Cable Distance	328 ft (100 m) (656 ft (200 m) with CEL-FI QUATRA Range Extender) max. with Cat5e
IND TO GO CADIE DISTANCE	492 ft (150 m) (984 ft (300 m) with CEL-FI QUATRA Range Extender) max. with Cat6a 23 AWG
Product Settings & SW Updates	WAVE Portal for Desktop

<sup>\*\*</sup> Available only with PVT port unlock. Contact your distributor.

#### **Network Unit Interface**

Donor Port RF Connectors	4x N-type (f) (ATT TMO VZW PVT)
Power Port	IEC C13
Power Control	ON/OFF Switch
Cellular Modem Antenna Connector	1x SMA (f)
Cellular Modem GPS Antenna Port	1x SMA (f)
Cellular Modem SIM	Nano SIM (Included with 1-year free service)
Status LED (Power/LAN/Modem)	Bi-Color Green/Red
Status LED (6x CU Link/SFP+)	Green
CU Interface	2x RJ45 per CU
# of CU max. per NU	6
NU-Hub Expansion	SFP+
# of CU max per CEL-FI QUATRA 4000 Fiber Hub (Q40-1234FNU)	6
Monitoring & Management	LAN RJ45
COMPASS XR and Factory Debug	USB 2.0 Micro-B

## **Coverage Unit Interface**

Server Antenna RF Connector	N-type (f)
NU Connectivity	2x RJ45
Status LED (Power)	Bi-Color Green/Red
Status LED(NU Link/Cable Link)	Green
Factory Debug Only	USB 2.0 Micro-B

## Compliance

	Part 15
	Part 20
	Part 22
FCC	Part 24
	Part 27
	Part 90
	Part 96
UL	Yes
ISED	Yes (for Q44-1M34CNU & Q41-RECU only)

### **QUATRA 4000c Power**

Input Voltage	100-240 V
Power Consumption	321.3 W max.
Power Cable	Type B (US) to IEC C13
Power Supply Cable	18 AWG
Power Supply Cable Length	4.5 ft (1.37 m)
Coverage Unit Power	Power over Ethernet

#### **Environmental**

Operating Temperature	32 to 104 °F (0 to 40 °C)
Storage Temperature	-31 to 158 °F (-35 to 70 °C)
Heat Dissipation	Passive Convection
Surface Temperature	111°F (44 °C) max. at ambient
Non-condensing Humidity	0 to 95%
Ingress Protection Rating	IP20

## **Mechanical & Packaging**

	Network Unit
	1x AC Power Cable
Network Unit Box Contents	4x Mounting Screws
	4x Drywall Anchors
	1x Cellular Modem Antenna
	Coverage Unit
Coverage Unit Box Contents	4x Mounting Screws
Coverage offic box contents	4x Drywall Anchors
	2x Eye Bolt w/ nuts
Network Unit Dimensions	14.5 x 11.6 x 3.7 in (368.2 x 295.8 x 95.2 mm)
Network Unit Weight	15.0 lbs (6.8 kg)
Network Unit Shipping Dimensions	20.35 x 14.69 x 5.39 in (517 x 373 x 137 mm)
Networking Unit Shipping Weight	17.64 lbs (8.0 kg)
Coverage Unit Dimensions	11.3 x 10.9 x 2.2 in (287.0 x 276.4 x 56.9 mm)
Coverage Unit Weight	9.9 lbs (4.5 kg)
Coverage Unit Shipping Dimensions	17.95 x 13.94 x 4.02 in (456 x 354 x 102 mm)
Coverage Unit Shipping Weight	11.90 lbs ( 5.4 kg)
Network Unit Mounting	Wall
Coverage Unit Mounting	Wall/Ceiling*

<sup>\*</sup>CMA-100-100 sold separately for ceiling mount

Note: Product specifications are subject to change without prior notification.

### **CEL-FI QUATRA 4000c Network Unit (NU)**









