# **Specifications**

Power 54 VDC @ 2.22 Amp via external supply (51.3 to 56.7 VDC tolerance)

(network unit) External supply: 100 to 240 VAC, 47 - 63Hz

Power consumption less than 120W max

Network Unit provides power to Coverage Units over Cat5e (PoE)

**Environmental** Operating temperature: 0° to 40°C

Storage temperature: -25° to 60°C

**Convection Cooling** 

Relative humidity: 0% to 95%, noncondensing

RoHS II 2011/65/EU

IP20

**Installation** Mounting hardware included

NU may be wall mounted (solid or hollow)

CU may be wall or ceiling mounted

1 NU supports 1 to 4 CUs

iBwave supported

Radio Performance Total boost all-channel bandwidth 75 MHz (2x2 MIMO uses double bandwidth per channel)

(check product version for DL Maximum NU in-band donor level -40dBm

specific band support) DL Maximum NU survival donor level 30dBm

UL Maximum CU donor level -20dBm.

Maximum UL power 22dBm bands 1, 2, 3, 4, 7

Maximum UL power 20dBm band 5, 8, 12, 13, 20

Maximum DL power 10dBm per 5 MHz bands 1, 2, 3, 4, 7

Maximum DL power 10dBm per 5 MHz bands 5, 8, 12, 13, 20

LTE 5/10/15/20 MHz and WCDMA 3.84/5 MHz bandwidths

#### **Physical Specifications**

Network Unit	Coverage Unit
264 x 185 x 62mm	225 x 185 x 37mm
1.2 kg (40.8 oz.)	0.83 kg (29.2 oz.)

Connections 4x CU RJ45 Proprietary Gigabit link

100m max CU cable length Cat5e

200m max CU cable length with Cel-Fi QUATRA Range Extender (Cat5e or Cat6)

PoE IEEE 802.3at

RJ45 LAN management port (10/100 Fast Ethernet)

RJ45 LAN management output port (10/100 Fast Ethernet)

2x MIMO External RF Input (QMA Female 50 ohm)

#### Compliance 3GPP TS 25.143 Rel.10

for specific regional compliance) CE

(check individual product version 3GPP TS 36.143 Rel.10

FCC Part 15, 20, 22, 24, 27

ISED Canada

UL 62368-1/CSA C27.2

Bluetooth BQB

**RCM** 

R-NZ

System Management Cel-Fi WAVE cloud portal

(software) Cel-Fi WAVE Remote Management:

- · Status (list and map) · Diagnostics
- Alarms & Notifications
  Settings
- Commissioning Software Updates

Product Name	Model Number	Frequency (MHz)	Bands Supported	MIMO Support	Crossover Support
QUATRA 1000	Q34-2/4/5/12	1900 / 1700 / 850 / 700a	2, 4, 5, 12	4, 12	2, 5
QUATRA 1000	Q34-2/4/5/13	1900 / 1700 / 850 / 700c	2, 4, 5, 13	4, 13	2, 5
QUATRA 1000	Q34-1/3/8/20	2100 / 1800 / 900 / 800	1, 3, 8, 20	3, 20	1, 8
QUATRA 1000	Q34-1/3/7/8	2100 / 1800 / 2600 / 900	1, 3, 7, 8	3, 7	1, 8
QUATRA 1000	Q34-1/7/8/20	2100 / 2600 / 900 / 800	1, 7, 8, 20	7, 20	1, 8
QUATRA 1000	Q34-3/5/7/28	1800/850/2600/700 APT	3, 5, 7, 28	3, 28	5, 7
QUATRA 2000	Q34-4/5/12/13/25	1700/850/700a/700c/1900	4, 9, 12, 13, 25	n/a	n/a
brochure-quatra-powertec_18-092(					





# CEL-FI In-Buildir Cellular Solution

In-Building





# CEL-FI<sub>m</sub> QUATRA

## **Mobile Coverage for Buildings**

Spotty cellular coverage, poor voice quality, dropped calls, and dead zones continue to plague employees and visitors in middleprise buildings. Cel-Fi QUATRA is an Active DAS Hybrid that solves this problem. It is an affordable, all-digital solution. It provides uniform, high quality cellular signal throughout building, scalable to the size needed. Cel-FI QUATRA is carrier approved and guaranteed network safe.

Unlike older analog boosters and passive DAS technology, Cel-Fi QUATRA delivers a cellular signal that is up to 1000x stronger, utilising CAT5e cabling for RF and Power over Ethernet, with no signal attenuation right to the perimeter of the building. QUATRA can be installed in just days (compared to months typical of other solutions), and at a price point that meets the middleprise budget.



Maximum Gain | Industry Leading Off-air or Supercell for Voice and Data



Best Performance: Active DAS Hybrid with IntelliBoost® Chipset Smart Technology



Cellular Coverage: Models available for different carriers



Ease of Setup: Built for Installers with RFoE / PoE and Maximised by AntennaBoost

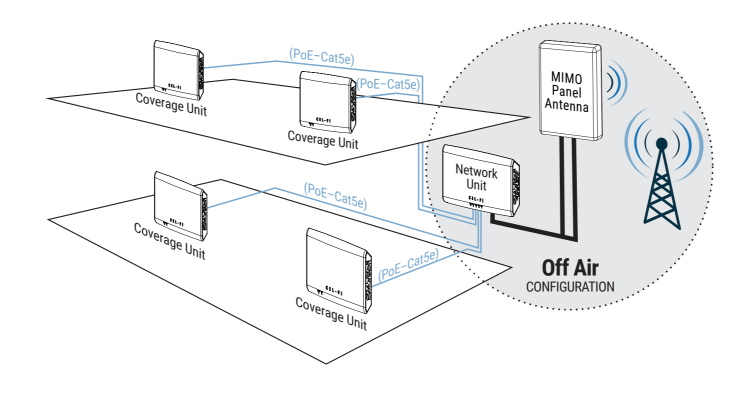


Cel-Fi WAVE: Remote Monitoring and Management Platform



Network Safe: Carrier Approved

# Scalable Coverage Area: Up to 5k m<sup>2</sup> per Network Unit



#### CEL-FI QUATRA SOLUTION COMPONENTS

#### Cel-Fi QUATRA Range **Extender**

A Power over Ethernet (PoE) device that extends the maximum distance between the NU and the CU by 200 metres.



### Cel-Fi MIMO Panel Antenna

Connects to any Cel-Fi OUATRA MIMO-enabled NU or CU with OMA (quick connect) cables.



#### Cel-Fi Mount

An indoor/outdoor mount designed to secure a donor signal antenna for Cel-Fi OUATRA and work with the Cel-Fi WAVE Antenna Positioning Application.

#### ADDITIONAL POWERTEC SOLUTION COMPONENTS



ideal in areas with low donor signal, or to maximise the incoming signal.



# Blackhawk Omni

decent donor cell towers.



## **QMA Patch Cable** available with SMA

or N-type connectors.

N-type connectors.

# The Building **Blocks**



#### Cel-Fi WAVE Portal

- · Cel-Fi device and asset management
- Data modeling and reporting
- Mobile and computer applications
- Globally trusted carrier-grade security
- · Users can access the Cel-Fi WAVE portal through the dashboard interface, or integrate it via APIs.

## **Scalable Configuration**

Cel-Fi QUATRA can be installed off-air, using either a MIMO panel or omni donor antenna to provide highquality in-building wireless connectivity. Cel-Fi QUATRA can be deployed by installers or IT personnel with Cat5e skills (no RF engineering skills needed). Cel-Fi QUATRA is a scalable solution that utilisies one or multiple NUs, depending on the environment and size of the space, with up to four distributed CUs connected to each NU.

#### **Network Safe**

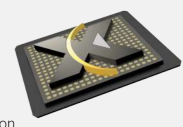


Self-organizing edge intelligence ensures that Cel-Fi QUATRA does not interfere with other indoor wireless products such as Wi-Fi routers, Small Cells, and Distributed Antenna Systems (DAS). High speed Automatic Gain Con-

trol ensures that Cel-Fi QUATRA is unconditionally network safe, and enables more simultaneous calls and higher data speeds.

## IntelliBoost<sup>™</sup> Chipset

The Nextivity IntelliBoost" baseband processor is the first six-core processor designed specifically to optimise the indoor transmission



and reception of 3G and 4G/LTE wireless signals. With advanced filtering, equalisation and echo-cancellation techniques. Nextivity has developed an architecture which delivers unprecedented in-building data rates and pervasive 3G and 4G/LTE connectivity. The IntelliBoost processor ensures that Cel-Fi products never negatively impact the macro network while providing maximum coverage.



### Blackhawk XPOL MIMO Antenna





InStock Splitter

available in 2/3/4 way splitters, with SMA or

Cel-Fi OUATRA: In-building Cellular Solution www.cel-fi.com.au