



CEL-FI QUATRA

Installation and User Guide



Nextivity, Inc.
16550 West Bernardo Ct
Building 5, Suite 550
San Diego, CA 92127
858-485-9442
support@cel-fi.com

Contents

Chapter 1. Introducing QUATRA 4

 Cel-Fi QUATRA™ 4

 Features and Benefits..... 4

 Unconditionally Network Safe 4

 Nextivity’s Cel-Fi WAVE Platform 5

 QUATRA: Sites. Solutions. Systems..... 5

 QUATRA variants 6

 VIDEOS 6

Chapter 2. System Elements..... 7

 QUATRA 1000 – Small Cell Configuration (example) 7

 QUATRA 1000 – Off-Air Configuration (example)..... 7

 QUATRA 2000 – Off-Air Configuration (example)..... 8

 Hardware Components..... 8

 Cel-Fi QUATRA Network Unit (NU)..... 8

 Cel-Fi QUATRA Coverage Unit (CU) 9

 Software Components 9

 QUATRA Planner Tool..... 9

 QUATRA Management Tool (QMT) 9

 Cel-Fi WAVE Portal 10

 WAVE Architecture 10

 Peripheral Components Options..... 11

 Cel-Fi MIMO Panel Antenna..... 11

 Cel-Fi Wideband MIMO Omni Antenna 11

 Cel-Fi Mount..... 12

 Cel-Fi Pole Mount..... 12

 Cel-Fi QUATRA Small Cell Interface (SCIF) 13

 Cel-Fi QUATRA Range Extender (QRE)..... 13

 Available QUATRA 1000 & 2000 Models 14

 BAND / FREQUENCY DETAIL..... 14

Chapter 4. Configuration Modes (Options)..... 15

- Off-Air 15
 - Selecting the Right Donor Antenna 15
- Small Cell (Supercell)..... 16
 - Determining the Proper Configuration..... 17
- Chapter 5. Deploying Cel-Fi QUATRA..... 18
 - Plan 18
 - Planning – Step 1. Site Survey 18
 - Planning – Step 2. Estimating Hardware Needs 19
 - Planning – Step 3. Determine NU Donor (Off Air or Small Cell) Location 19
 - Planning – Step 4. NU Internet Connection & WAVE Portal Account..... 20
 - Planning – Step 5. Coverage Unit (CU) Placement 20
 - Planning – Step 6. Coverage Unit Cabling 21
 - Install..... 22
 - Cable..... 24
 - Power 25
- Chapter 6. Troubleshooting 26
- Chapter 7. Terminology 28
- Chapter 8. Specifications 30

CHAPTER 1. INTRODUCING QUATRA

Cel-Fi QUATRA™

In-Building Enterprise Cellular System

Cel-Fi QUATRA is an active DAS hybrid solution for delivering high quality in-building cellular coverage. Through the combination of the best of active DAS and Cel-Fi technology that has been widely adopted by carriers around the world, Cel-Fi QUATRA is a scalable solution that provides configurations for single or multi-carrier environments. Options are available for off-air mode or via integration with carrier small cell equipment and operated in distributed small cell mode, creating a Supercell.

Cel-Fi QUATRA is self-configuring and self-optimizing, distributes RF over Ethernet (RfE), and leverages Power over Ethernet (PoE) for ease and accuracy of installation by Cel-Fi Certified professionals. The system can be monitored and managed using the Cel-Fi WAVE Platform.

Features and Benefits

- Improves cellular reception for venues from 15,000 to 50,000 sq. ft. per system
- Built for streamlined installation and maintenance by Cel-Fi Certified professional
- Carrier approved and unconditionally network safe for voice and data
- Intelligently self-configures and continually self-optimizes to adapt to environmental changes
- AntennaBoost intelligent antenna aiming optimizes signal quality (QUATRA 1000)
- Remote monitoring and management using the Cel-Fi WAVE Platform
- Off air donor signal
- Small cell donor (QUATRA 1000 only)
- Best quality signal at 100 dB max gain in off-air mode
- Nextivity's IntelliBoost™ Six-Core Processor supports 3G/4G speeds with low power consumption
- Advanced proprietary digital echo-cancellation and channel select filtering algorithms
- Automatic Gain Control (AGC) continually and dynamically maximizes system power
- Adaptive signal equalization
- Seamless integration with the macro network; improves network efficiency without causing interference
- Only one power outlet needed per system (at the NU)
- Supporting peripherals available (antennas, mounts, range extenders, etc.)

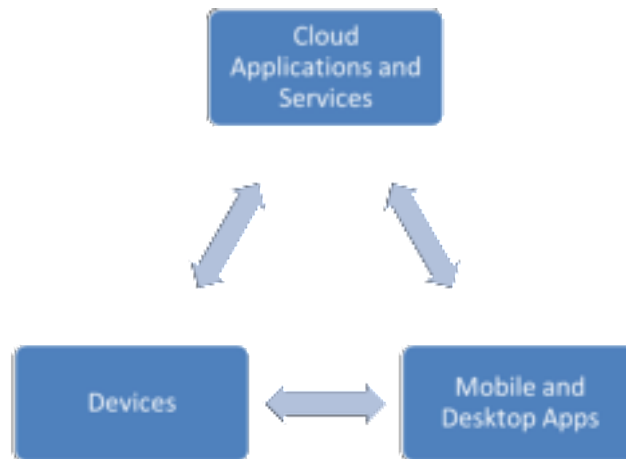
Unconditionally Network Safe

Cel-Fi QUATRA provides a sophisticated network-safe design that has been engineered to deliver multiple levels of carrier-grade network protection:

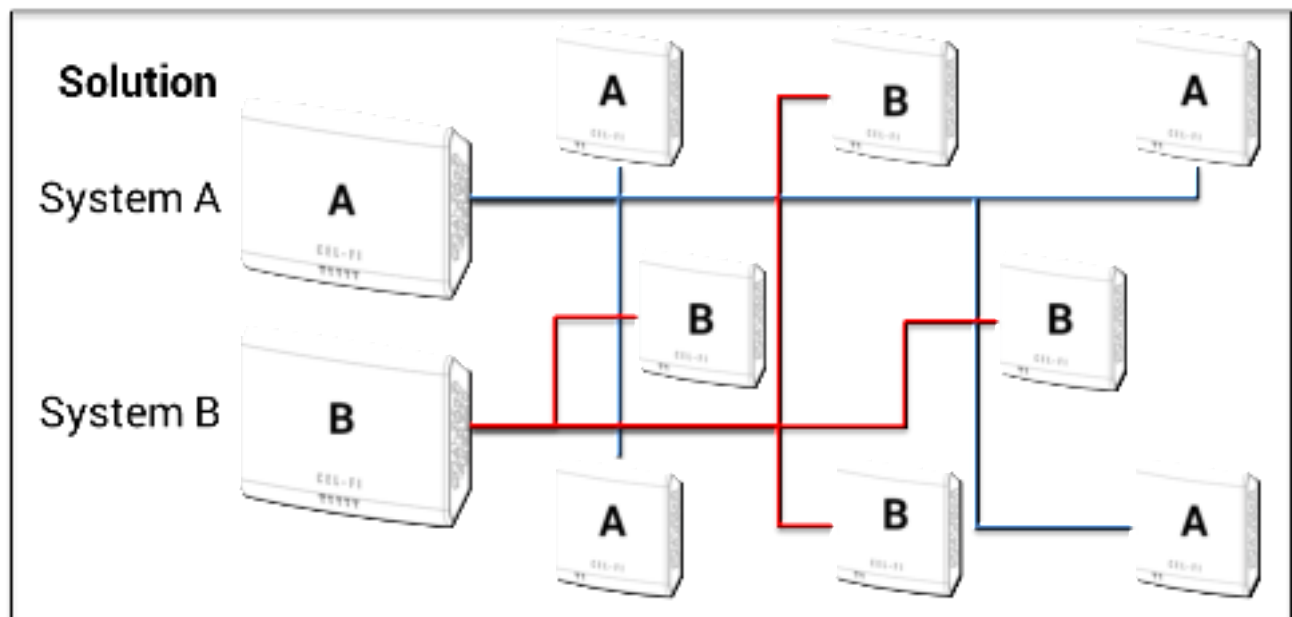
- Uplink power control to prevent desensitizing the network
- Echo-cancellation and feedback control
- Uplink gating
- Signal qualification (channels are individually qualified, so noise or very poor signals won't be amplified and degrade the network)

Nextivity's Cel-Fi WAVE Platform

The Cel-Fi WAVE Platform enables device management and maintenance of Cel-Fi QUATRA systems. Alerts and alarms can be used as configured out of the box or they can be customized however the owner or admin chooses.



QUATRA: Sites. Solutions. Systems.



A QUATRA system is comprised of a Network Unit (NU) and one to four Coverage Units (CU). An NU and CU are paired; they must be of the same model, and band configuration. Multiple QUATRA systems can be installed together to form a larger solution. Systems can be attached to a specific site in WAVE, and managed accordingly. A site represents a physical location, in WAVE.

Note:

There is no technical limitation to the number of systems or solutions that can be installed together at a site.

QUATRA variants

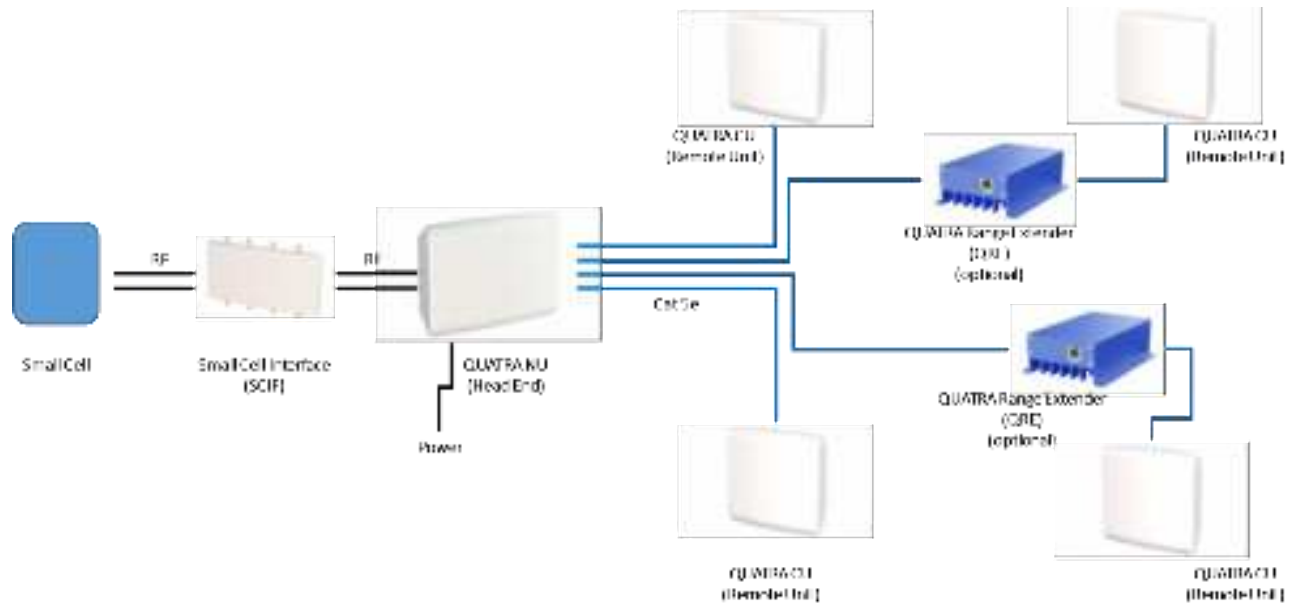
	QUATRA 1000	QUATRA 2000
Active DAS Hybrid	✓	✓
Unconditionally Network Safe	✓	✓
100dB System Gain	✓	✓
Distributed over Cat 5e cable	✓	✓
Power over Ethernet (POE)	✓	✓
12.5K ft ² per Coverage Unit	✓	✓
MIMO	✓	
Small Cell compatible	✓	
Dual-Carrier		✓

VIDEOS

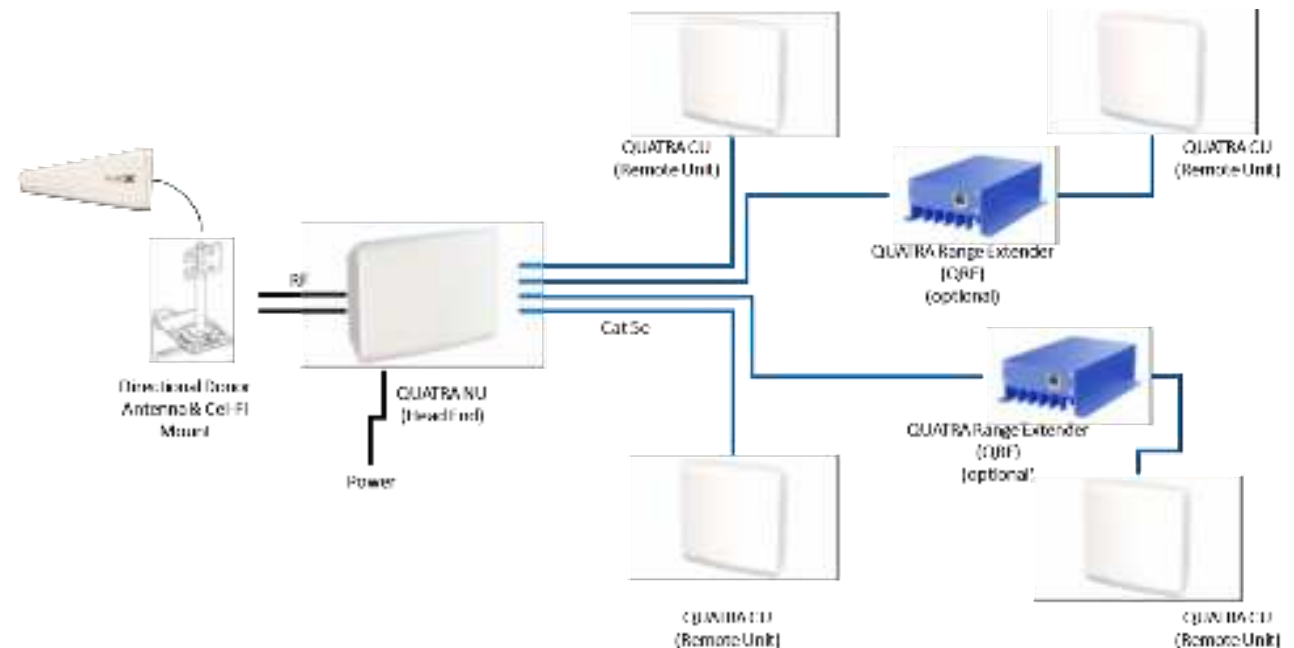
- Cel-Fi Intro Video
<https://youtu.be/Jy6PFhip3SM>
- Small Cell Planning
https://youtu.be/SURNn6vk-_E
- Off-Air Planning
<https://youtu.be/QoMk4XNu47E>
- Small Cell Install
<https://youtu.be/ZP8LeQ8YQMmc>
- Off-Air Install
<https://youtu.be/-Esb0DhkgG4>
- Small Cell Commissioning
<https://youtu.be/tpZe1c2KdMw>
- Off-Air Commissioning
https://youtu.be/gFhWN_6wqwl

CHAPTER 2. SYSTEM ELEMENTS

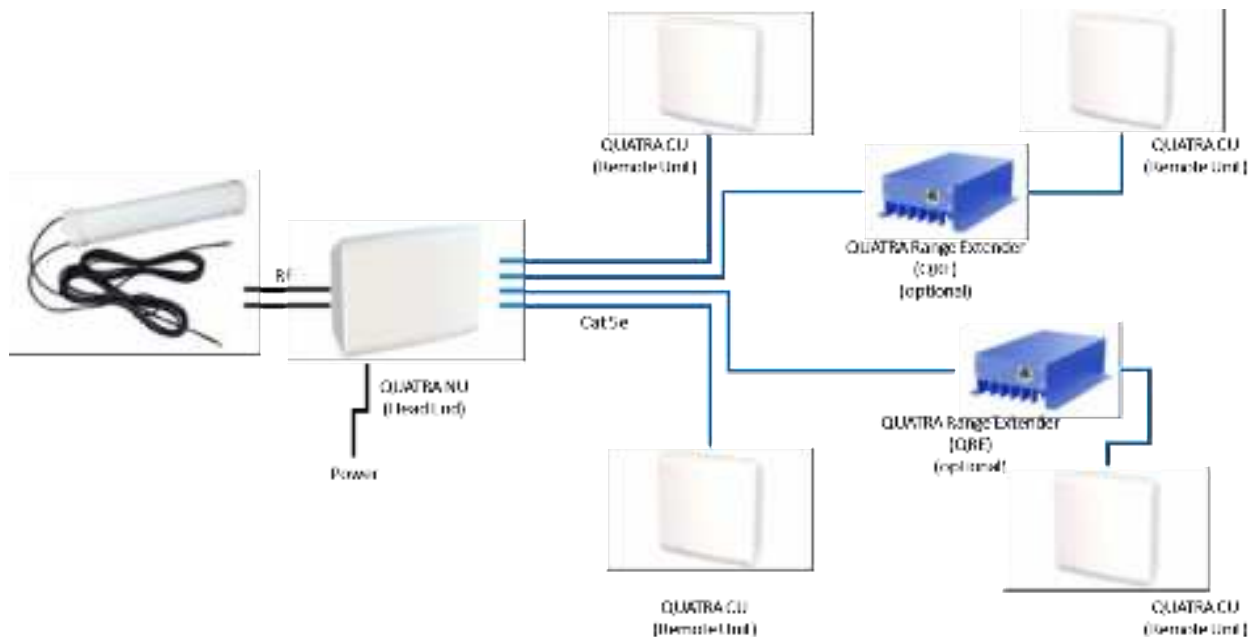
QUATRA 1000 – Small Cell Configuration (example)



QUATRA 1000 – Off-Air Configuration (example)



QUATRA 2000 – Off-Air Configuration (example)

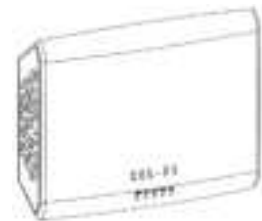


Hardware Components

Cel-Fi QUATRA Network Unit (NU)

Cel-Fi QUATRA Network Unit (NU) is the hub of an individual system. Each NU supports up to four Coverage Units (CU).

- Provides donor signal to the Cel-Fi QUATRA system
- Provides power over PoE to Coverage Units and QREs
- Connects to the Cel-Fi WAVE Platform for remote monitoring and management
- QUATRA 1000 and QUATRA 2000 variants available
- Note:
 - QUATRA 1000 Network Units (NU) only work with QUATRA 1000 Coverage Units (CU) of the same variant
 - QUATRA 2000 Network Units (NU) only work with QUATRA 2000 Coverage Units (CU) of the same variant



Cel-Fi QUATRA Coverage Unit (CU)

Cel-Fi QUATRA Coverage Unit (CU) is the remote unit of the system that rebroadcasts the donor signal and provides the coverage bubble.

- Provides coverage in the Cel-Fi QUATRA system
- Powered by Power-Over-Ethernet (PoE) from the Network Unit
- Self-configuring and self-optimizing
- QUATRA 1000 and QUATRA 2000 variants available
- Note:
 - QUATRA 1000 Coverage Units (CU) only work with QUATRA 1000 Network Units (NU) of the same variant
 - QUATRA 2000 Coverage Units (CU) only work with QUATRA 2000 Network Units (NU) of the same variant



Software Components

QUATRA Planner Tool

This simple on-line tool estimates hardware needs based upon building size, floor plan utilization, and donor mode.

- Define building and Name the project
- Select Donor mode
- Email results

<https://wave.cel-fi.com/#/QuatraPlanner>



QUATRA Management Tool (QMT)

Smartphone app to manage systems locally when a wired Internet LAN connection isn't available at the system NU location.

- Communicates to QUATRA using Bluetooth
- Syncs the system's data/metrics to the WAVE Portal in the cloud over the mobile network
- May be used to commission systems
- Note: ANDROID-only



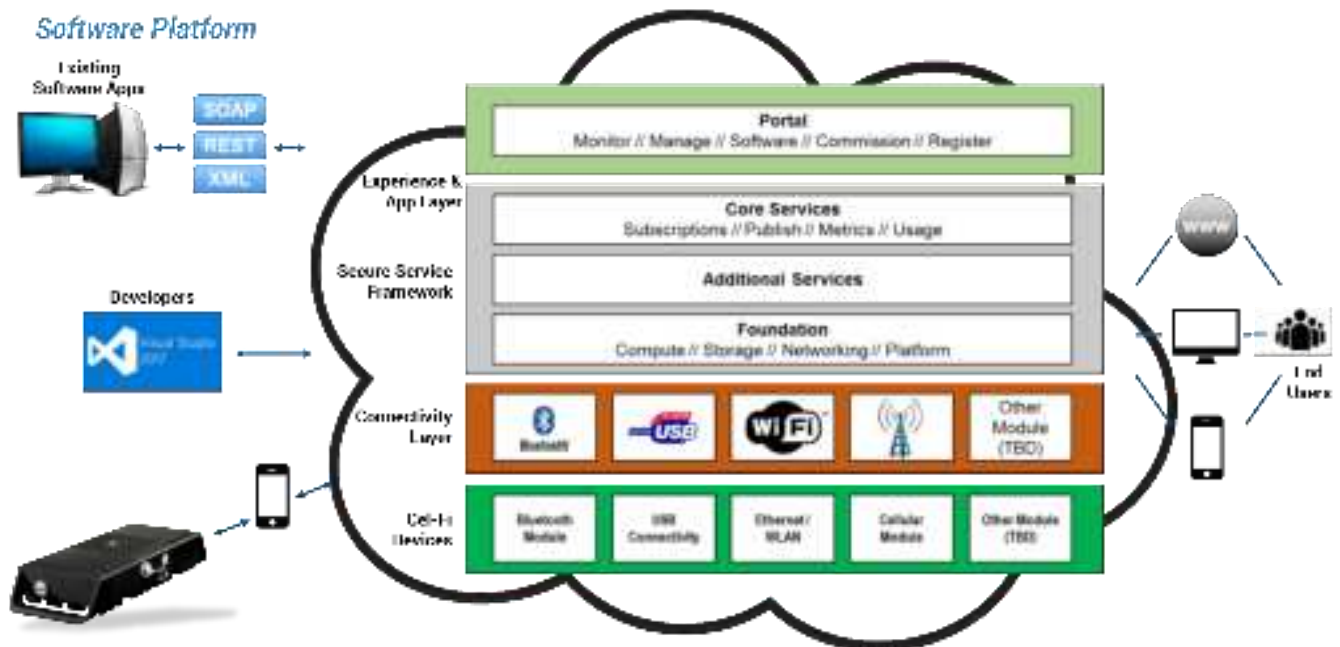
Cel-Fi WAVE Portal

For channel partners and installers, the WAVE portal is a cloud-based management solution to keep track of systems in the field.

- Commissioning
- Alerts & Alarms
- Status & Email/Text Notifications
- Troubleshooting



WAVE Architecture



Peripheral Components Options

A number of peripheral component options are available for QUATRA from Nextivity and Nextivity's partners. Check the web site regularly for updates.

www.cel-fi.com/quatra

Cel-Fi MIMO Panel Antenna

Model: A52-X12-100

The Cel-Fi MIMO Panel Antenna is the only authorized indoor/outdoor MIMO antenna for Cel-Fi QUATRA 1000.

- High gain directional MIMO panel antenna
- Donor managed with AntennaBoost's 8-position aiming mount
- Includes options for ceiling, wall, and pole mounting
- Required for off-air installation of multiple CUs

Works best with:

- QUATRA 1000



Cel-Fi Wideband MIMO Omni Antenna

Model:

Cel-Fi Wideband Directional Antenna is an outdoor-rated cellular antenna, perfect for use as a donor antenna for Cel-Fi QUATRA 2000.

- 698 MHz - 2700 MHz
- MIMO (dual RF feeds)
- N-type Female connectors

Works best with:

- QUATRA 2000



Cel-Fi Mount

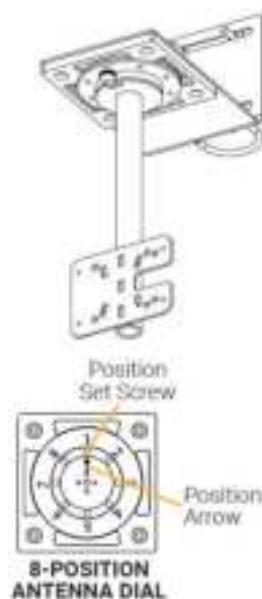
Model: F66-100-000

The Cel-Fi Mount is for mounting antennas indoor or outdoors.

- 26 cm powder-coated pole
- Stamped metal surface
- Indoor use
- UV-rated for outdoor use
- Supports pole/ceiling/wall application
- Supports 8-position with locking screw for AntennaPositioning app
- Flexible hole pattern for multiple mount types

Works best with:

- Cel-Fi Panel Antennas
- Cel-Fi Directional Antennas



Cel-Fi Pole Mount

Model: F26-100-000

The Cel-Fi MIMO Panel Antenna is the only authorized indoor/outdoor MIMO antenna for Cel-Fi QUATRA 1000. Use with the AntennaPositioning app and WAVE.

- Galvanized stainless steel
- Outdoor ready
- Supports pole mounting
- Supports 7-position rotation with locking screw
- Multiple hole patterns support various antennas
- Works with poles 2" (or less) in diameter

Works best with:

- QUATRA 1000



Cel-Fi QUATRA Small Cell Interface (SCIF)

Model: Q34-SCI

The Cel-Fi QUATRA Small Cell Interface (SCIF) simplifies RF connections between a small cell and NUs. It includes a main unit and all cables for a single NU.

- Simplifies connections to a small cell
- Provides proper signal attenuation and isolation
- Required for small cell Installation

Works with:

- QUATRA 1000



Cel-Fi QUATRA Range Extender (QRE)

Model: Q34-E1000

Cel-Fi QUATRA Range Extender is a Power over Ethernet (PoE) device that extends the maximum distance between the NU and the CU.

- Allows NU-to-CU cable lengths of up to 200 meters (650 ft.)
- Power over Ethernet (no separate power supply or PoE injector needed)

Works best with:

- QUATRA 1000
- QUATRA 2000



Available QUATRA 1000 & 2000 Models

Model	Bands	Approval
Q34-2/4/5/12	2,4,5,12	FCC
Q34-2/4/5/13	2,4,5,13	FCC
Q34-2/4/12/14	2,4,12,14* *FirstNet-only	FCC
Q34-1/3/7/8	1,3,7,8	CE
Q34-1/3/8/20	1,3,8,20	CE
Q34-1/7/8/20	1,7,8,20	CE
Q34-3/5/7/28	3,5,7,28* *Telstra-only	CE, RCM
Q34-4/5/12/13/25	4,5,12,13,25	FCC, IC

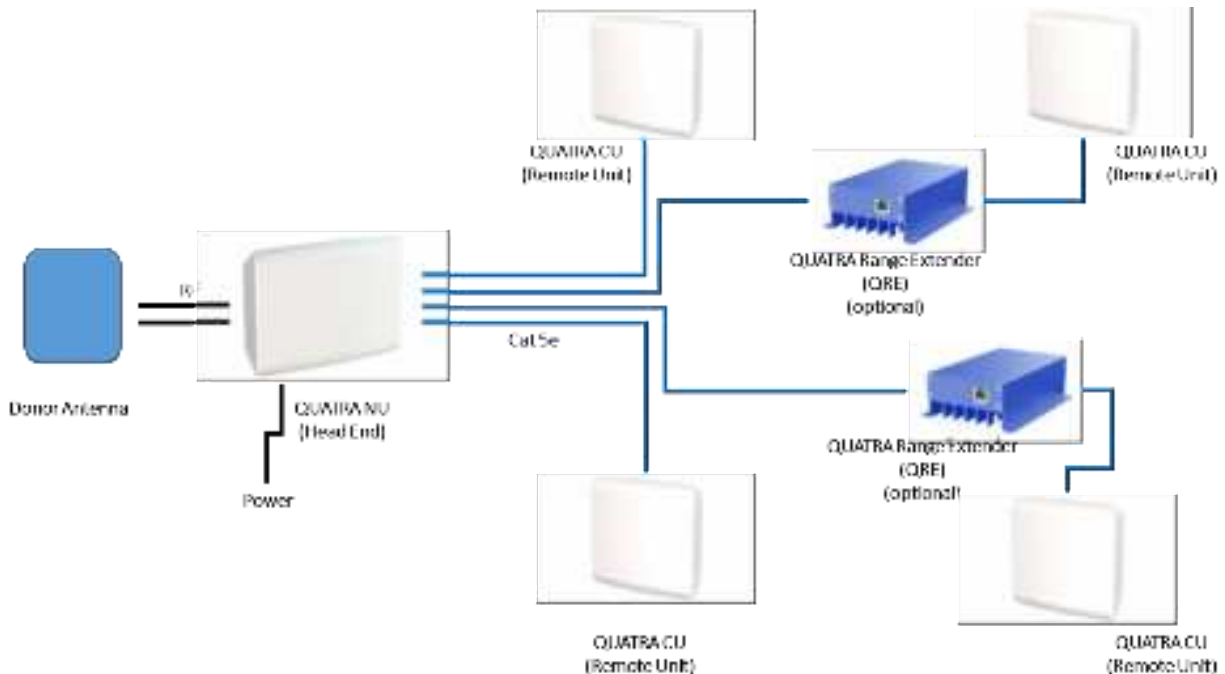
BAND / FREQUENCY DETAIL

Cel-Fi QUATRA BAND SUPPORT		Downlink (MHz)		Uplink (MHz)	
Band	Name	Low	High	Low	High
1	2100	2110	2170	1920	1980
2	1900 PCS	1930	1990	1850	1910
3	1800+	1805	1880	1710	1785
4	AWS-1	2110	2155	1710	1755
5	850	869	894	824	849
7	2600	2620	2690	2500	2570
8	900 GSM	925	960	880	915
12	700a	729	746	699	716
13	700c	746	756	777	787
14	700PS	758	758	788	798
20	800 DD	791	821	832	862
25	1900+	1930	1995	1850	1915
28*	700 APT	758	788	703	733

* This doesn't cover the full band; the product covers the lower part of the band. This is because components are not available to support the entire band within the product constraints.

CHAPTER 4. CONFIGURATION MODES (OPTIONS)

Off-Air



Cel-Fi QUATRA can be installed off-air to provide high-quality in-building wireless connectivity by using the existing cellular network. Off-air installations comprised of an NU and up to four (4) distributed CUs dynamically networked into a single system to provide high-quality in-building wireless connectivity.

External Antenna is required when using more than one CU in off-air mode.

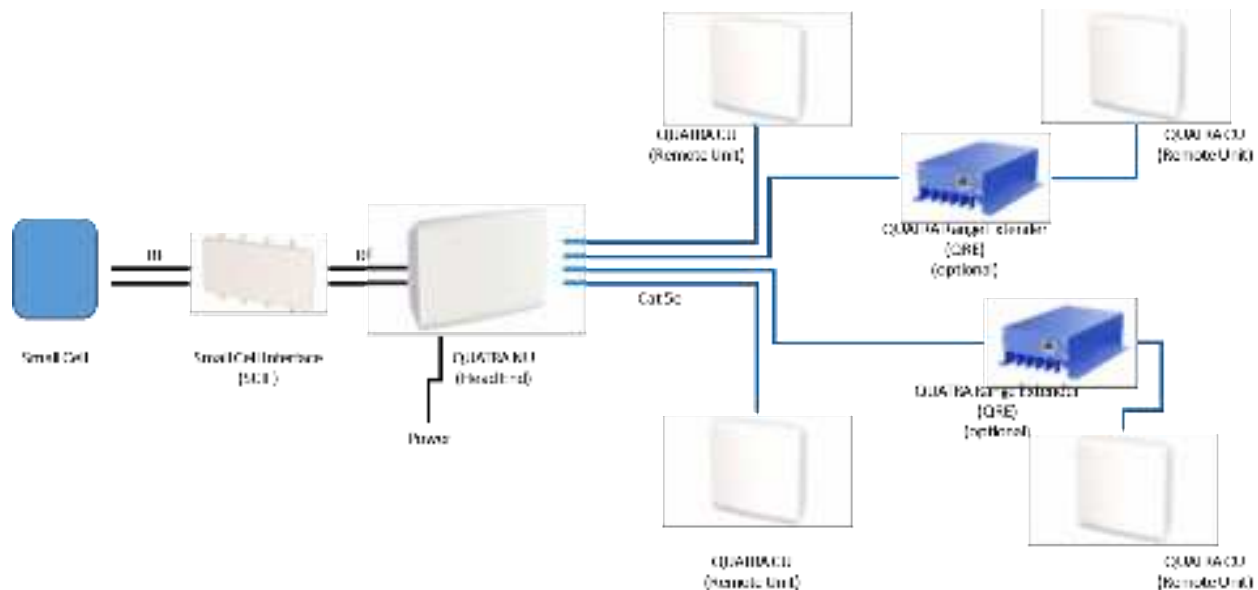
Be sure to choose the System Mode “External Antenna” or “Internal Antenna” in the Cel-Fi WAVE Portal when using the internal Cel-Fi QUATRA in Off-Air.

Selecting the Right Donor Antenna

The QUATRA 1000 system is provider-specific and supports MIMO capability. For that reason, for best performance, in Off-Air mode, each NU should be connected to a high-gain directional MIMO antenna. The Cel-Fi Wideband MIMO Panel Antenna (model: A52-X12-100) is perfect for this application. Used with the AntennaPositioning application (via WAVE) and a Cel-Fi Mount ensures that the system will have the best donor signal possible.

The QUATRA 2000 system includes a dual-carrier, software configurable NU, so multiple donor sources are accessed by the antenna to provide signal. For this reason, an omni-directional antenna is ideal. Nextivity offers an omni-directional wideband antenna (model: A11-V14-100) with MIMO outputs that is a perfect donor for the QUATRA 2000 NU.

Small Cell (Supercell)



A Supercell is comprised of a Cel-Fi QUATRA 1000 system connected to a small cell. Multiple Cel-Fi QUATRA 1000 systems can be connected to a single small cell, or multiple small cells, to form a coordinated Supercell that extends coverage for large venues. A Supercell with multiple Cel-Fi QUATRA 1000 coverage units (CUs) is more efficient than multiple small cells, and the CUs of a Cel-Fi QUATRA 1000 system connected to a Supercell do not interfere with one another.

Cel-Fi QUATRA 1000 partners with carrier-approved small cells to deliver better RF distribution through CUs, utilizing the full capacity of the small cell, minimizing interference significantly, and requiring much less network management resources. This achieves the major goal of in-building network densification.

Note: Be sure to choose the System Mode “Small Cell” in the Cel-Fi WAVE Portal when connecting a Cel-Fi QUATRA 1000 Network Unit to a Small Cell.

Determining the Proper Configuration

Developing a coverage plan is made easier with Nextivity's online QUATRA PLANNER TOOL (QPT). Simply enter information about the site and known requirements, and the QPT will return an estimated equipment list.

CEL-FI
by NEXTIVITY

Products Software Company Support Case Studies Buy

QUATRA Planner

Estimate your hardware needs using this simple tool.

General layout

Units of Measure: Square Feet

Total Area (all floors): 8,451

Dropt Mode: Small Cell

Assign percentages for the total floor area

Open Area (no general obstruction): %

Open area + Cubicles: %

Small offices (framed interior walls): %

Small rooms (masonry interior walls): %

Clear Calculate

The QPT algorithms are based on ever-evolving IEEE 802.16 propagation models, and will provide a very good estimate in most cases. Once on site, it's always good to measure actual values to ensure best performance, and for any solution adjustments.

QUATRA PLANNER TOOL can be found at: www.cel-fi.com/quatra/plan

CHAPTER 5. DEPLOYING CEL-FI QUATRA

Plan

To facilitate the installation process and the best performance at the site, it's important to plan the system design prior to any permanent installations.

Planning – Step 1. Site Survey

Formal Site Surveys are not required for a QUATRA installation, but some form of site survey is recommended for best results.

For QUATRA, best practices will identify and document the following items:

SITE SURVEY		
#	ITEM	PURPOSE
1	Project site address	Mapping (can also view site exterior w/Google Earth).
2	Operator(s) of interest. Note: QUATRA 1000 systems support single carrier operation per NU/CU combo (system). QUATRA 2000 systems support two carriers per NU/CU combo (system).	Select systems.
3	Building size, floorplans, photos.	Project size, interior structures/usage such as high stacked materials, cubicles etc. Suspended or open ceiling? CU mounting options (ceiling tile, wall, pole, hanger rod).
4	Note wall construction (hollow, masonry)	Interior RF propagation expectations/hardships.
5	Ask customer where service is good/poor/critical	They know! And they have expectations to meet.
6	Nice to have: Measure existing service (smartphone)	Level and Quality (speed tests, and android apps such as Network Cell Info Lite). Note on floorplans.

7	Donor options (i.e. antenna location options, measure). Outdoors best, but may be indoor if well RF isolated from CU coverage zones.	Bring quality service indoors by measuring donor signal quality where donor antennas are practical (where allowed, cable penetration available, isolated from CUs).
8	Discuss cabling route options (LAN and Coax).	Consider low coax loss to NU(s), NU placement, LAN cabling to CUs, NU internet connection and power outlet.

Planning – Step 2. Estimating Hardware Needs

Given the results of the survey process, use your preferred modelling and estimation method to generate a budgetary equipment bill of materials (BOM).

The online QUATRA PLANNER TOOL (QPT) is recommended and can also be used at this stage.

www.cel-fi.com/quatra/plan

Planning – Step 3. Determine NU Donor (Off Air or Small Cell) Location

A. If using an outdoor donor antenna

- a. Donor antenna system gain (in dBi) minus coax loss should be ≥ 5 dB, for best results.
- b. For best results the donor antenna should have as much isolation as possible from the other system components, in particular the CUs.
- c. CUs should be placed at least 10 meters from any NU.
- d. QUATRA uses QMA connectors at the NU.
QMA-RA to N adapter kits are available from Nextivity.
Model: D12-20114-2002

Nextivity also offers a variety of other adapters specific for connectors used in the QUATRA solutions.

www.cel-fi.com/quatra

B. If using a small cell, make sure to understand the small cell's installation requirements, provided by the small cell vendor

- a. Does the small cell require external access to GPS signal?
- b. Is the Internet feed at the location sufficient in terms of bandwidth and availability?
- c. Is there sufficient space for the Small Cell Interface (SCIF) to be used?

- C. If using an indoor donor antenna (QUATRA 1000 only), it is recommended that the antenna be located close to the NU for best performance and minimal loss from antenna to NU.

Note: The NU+ANT should be well isolated from all CUs (walls etc.), to ensure full CU transmit power.

Planning – Step 4. NU Internet Connection & WAVE Portal Account

- Network Unit requirements:
 - Power
 - Internet Access via LAN port
 - Note: Make sure IT Staff can assist with any LAN issues if needed. A LAN Connection Guide is available on request.
 - A variety of sources for Internet connectivity hardware are available. Options include:
 - 3GSTORE: https://3gstore.com/quatra_routers
 - MULTITECH: <https://www.multitech.com/products/gateways-routers-modems>
 - DIGI: <https://www.digi.com/products/cellular-solutions>
- Note NU Serial number
 - Located on the back of each unit



- Request portal access:
www.cel-fi.com/account-request
- Your equipment supplier authorizes portal access

Planning – Step 5. Coverage Unit (CU) Placement

Coverage is greater in open areas. Use the table to estimate where CUs should be placed. CUs should be ceiling mounted in open areas such as large rooms and hallway intersections.

Coverage Area Radius (estimated, meters)

Area Type	Small Cell Mode	External Antenna Mode (Outdoor Donor)	External Antenna Mode (Indoor Donor)
Open Area (no general obstructions)	24	24	20
Open Area + Cubicles	20	20	16
Small Offices (framed interior walls)	16	16	13
Small Rooms (masonry interior walls)	12	12	9

Note: Each CU has QMA-Female RF ports (x2). Passive antennas may be connected to these ports to provide additional coverage options. Typical passive RF cabling and antenna restrictions apply.

Planning – Step 6. Coverage Unit Cabling

Determine how many cables may be needed for the planned Coverage Units.

- Each CU requires a dedicated cable to the Network Unit
 - Active Ethernet hubs such as switches or routers may not be used
- Cables must be Cat 5e or better (Gigabit compliant)
- No cable may exceed 100m (325 ft.)
- You may use one QRE per CU to extend range to 200m (650 ft.)
- OK to use existing LAN cables (rather than run new cables), if they meet the minimum requirements

EXPERT TIP: CHECK YOUR PLAN AGAINST THESE RULES

- CUs should be at least 10 meters (33 feet) away from any Network Unit
- The donor antenna should be very well isolated from all CUs (50m min; less if well separated by walls or solid structures)
- If locating the donor antenna away from the Network Unit (roof etc.) use low loss cable and keep antenna system gain (antenna gain minus cable loss) to no less than 5 dB.

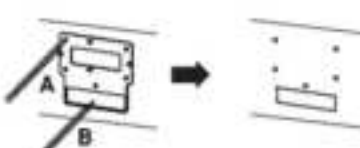
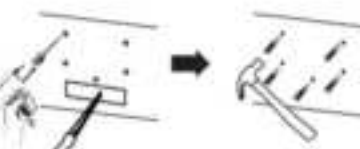
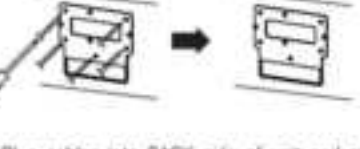
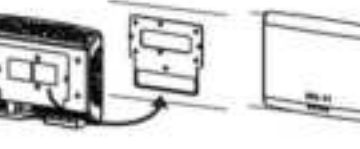
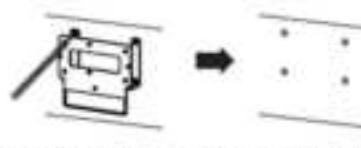

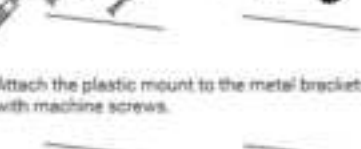




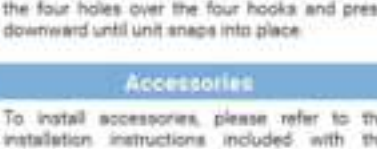
Install

1. Record serial numbers by location

The QUATRA Management tools, including the WAVE Portal, will reference the NUs and CUs by serial number during commissioning.

Friendly-names may be assigned during the commissioning process.

2. Mount the hardware

WALL MOUNT	CEILING MOUNT	
<p>Network Unit or Coverage Unit</p> <p>Mark screw holes using plastic mount (A) onto wall. OPTIONAL: Trace rectangular area (B) if you are planning to run the cables through the wall.</p>  <p>Drill holes into wall. Use a hammer to insert dry wall anchors. OPTIONAL: Cut rectangular area for cables with a dry wall saw.</p>  <p>Attach the plastic mount to the wall with drywall screws. OPTIONAL: Route cables through wall cutout.</p>  <p>Plug cables into BACK side of unit and place BACK side of unit against plastic mount. Align the four holes over the four hooks and press downward until unit snaps into place.</p> 	<p>Network Unit Metal Stand-off Brackets</p> <p>Temporarily attach metal brackets to plastic mount with machine screws. Mark screw holes on metal brackets onto wall.</p>  <p>Drill holes into wall. Use a hammer to insert dry wall anchors.</p>  <p>Attach the metal brackets to the wall with drywall screws.</p>  <p>Attach the plastic mount to the metal brackets with machine screws.</p>  <p>Plug cables into BACK side of unit and place BACK side of unit against plastic mount. Align the four holes over the four hooks and press downward until unit snaps into place.</p> 	<p>Coverage Unit Ceiling Tile Mount</p> <p>Attach plastic mount on to the FRONT side of the ceiling tile with screws. The screw ends will be exposed on BACK side of ceiling tile. Attach metal plate on to the BACK side of the ceiling tile using the exposed screws.</p>  <p>IMPORTANT</p> <p>Do not overtighten the plastic mount screws.</p> <p>Create a hole in the ceiling tile in the cutout area of the plastic mount to run the CU cable through.</p>  <p>Plug cable into BACK side of unit and place BACK side of unit against plastic mount. Align the four holes over the four hooks and press downward until unit snaps into place.</p> 
<p>Accessories</p> <p>To install accessories, please refer to the installation instructions included with the accessory.</p>		

ENGINEERING TECH NOTE – QUATRA Cable and Connector Best Practices

Cel-Fi QUATRA uses QMA RF connectors and standard Ethernet RJ45 connectors. Proper handling practices will help ensure optimum performance and limit potential connector strain or damage.

QMA RF CONNECTIONS

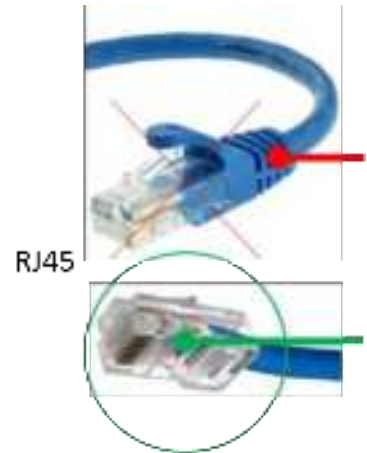
Use smaller flexible coaxial cables that are easier to route and manage behind the Network or Coverage Unit. Rigid thicker cables (such as LMR400 or Heliax) will not fix properly and may strain and damage the QMA connectors on the unit.



ETHERNET CABLES (RJ45)

Crimp on RJ45 connectors fit well behind a Network or Coverage Unit if flush mounted to a solid surface. Prefabricated cables often have large strain reliefs that can cause damage to the unit connector ports if the unit is mounted directly to the surface. To accommodate these types of cables, use adequate mounting practices such as the supplied U brackets to ensure adequate space behind the units for the cables.

Damage to the unit connectors may result if a unit is hung or dropped with a cable attached.

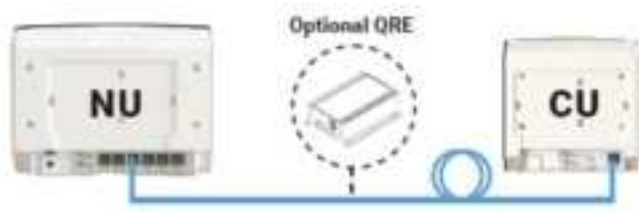


Cable

Route and connect all cables.

NU to CU cabling.

- (Recommended) Connect CUs in order, CU1, CU2, etc.
- (Recommended) Best practices to leave a service loop in the cable



Note: Do not power up system at this point.

- Up to four (4) NUs may be daisy-chained.



Note: Systems continue to operate during software updates but may not be visible on the portal during the update process (usually for 30 minutes within the first 24 hours of operation).

Please leave the systems connected to the Internet for at least 24 hours.

Power

Power the Network Unit and Commission the System

IMPORTANT

- There are two ways to commission a QUATRA system
 1. Using the WAVE Portal
 2. Using the QMT app (**coming soon!**)
 - The QMT app is essentially a smart phone app frame for the WAVE Portal
 - Available on Android-only.
- Make sure that the NU mode is properly set to Internal Antenna, External Antenna, or Small Cell using QMT or the Cel-Fi WAVE Portal (you can access your system record using the NU serial number.)
- If using a small cell, verify the small cell is commissioned and transmitting before commissioning QUATRA.

1. Once a donor signal is available to the NU and CUs are connected, plug in the NU power supply.
2. Launch the QUATRA Management Tool app.
(Available on the GOOGLE PLAY STORE. Android-only.)
3. Follow the on-screen prompts to connect to the Cel-Fi QUATRA system.
4. Complete the commissioning steps.



NOTE: If you are commissioning a QUATRA 1000 with a Directional Antenna, the commissioning will include the AntennaPositioning process.


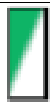

Once commissioning is completed, the Cel-Fi QUATRA system should be providing service.

At this time, LEDs should be SOLID GREEN.


- If an LED is blinking **GREEN**, wait for the process to complete.
- If an LED is **RED**, please see [Troubleshooting](#).

CHAPTER 6. TROUBLESHOOTING

LED	ISSUE	TRY
 SOLID RED	Network Unit (NU) error.	Reset the Network Unit by unplugging the power supply, wait 5 seconds, then plug it back in.
		Verify Network Unit software is up to date (using QMT or cloud portal).
		If the problem persists, return Network Unit for service.
	Network Unit overheating.	Make sure that the vents (the small openings in the plastic housing) on the units are not blocked. Move the unit to a cooler area. The system will start working normally when it cools down.
	Coverage Unit (CU) error.	Reset the Coverage Unit by unplugging it and then plugging it back in.
		Verify Coverage Unit software is up to date (using QMT or cloud portal).
		Make sure that the LAN cabling to each Coverage Unit is dedicated (not combined with other active LAN hardware such as routers and switches). Passive connectors may be used (i.e. punch-down blocks) but the maximum cable distance may be reduced.
		If a Cel-Fi QUATRA Range Extender is used to lengthen the 100 meter maximum Network Unit to Coverage Unit Ethernet distance, make sure only a single Cel-Fi QUATRA Range Extender (QRE) is used per Coverage Unit. QRE is proprietary and other extenders will not work. See QRE Troubleshooting.
		Uninstall Coverage Unit and plug it into back of Network Unit with a short Ethernet cable that is known to work. If the Coverage Unit works properly, troubleshoot the original Ethernet cable (or QRE if used).
		If the problem persists, return Coverage Unit for service.
	Coverage Unit overheating.	Make sure that the vents (the small openings in the plastic housing) on the units are not blocked. Move the unit to a cooler area. The system will start working normally when it cools down.
 BLINKING RED	Problem with donor signal or Mode setting.	Insufficient Donor Signal. If internal antennas used for Network Unit, relocate Network Unit where signals exist or add and Enable external antennas in Settings.
		If external antennas or a small cell donor signal are used, check Mode setting, donor source, and cable connections to the NU RF ports.
	Registration required.	Product Registration is required for your system to operate (system is new or has been moved to a new address). Please follow the registration instructions using QMT or the Cel-Fi WAVE portal.
	Check Mode and number of CUs.	If NU Mode is set to Internal Antenna, only one CU may be used. More connected CUs will result in system Disable. Disconnect additional CUs, or set NU Mode to External Antenna and connect an External Antenna.
	No CU connected.	Connect at least one CU to the NU.
	CU too close to NU.	A CU is too close to the NU. Move the closest CU further away from the NU.
	CU Disabled.	Use QMT or the Cel-Fi WAVE portal to Enable the CU if it is Disabled.
	Input signal too strong.	The Network Unit is receiving too strong a donor signal and may operate with reduced gain (the signal source could be any Operator's cell tower if close enough, or it could be another indoor cellular solution in close proximity to the Network Unit donor antennas).
		If internal antennas used, move the Network Unit to another location. You might need to move your system to the other side of your building.
		If external antennas used, move or re-aim the external antennas away from the strong cellular signal source.

		If a Small Cell donor is used, make sure the coaxial connections to the Small Cell have the supplied attenuators installed.
	Location Lock – Registration Required	Your system has been moved from its previous Registration location. Please reregister your system at its new location using QMT or the Cel-Fi WAVE portal, or move the system back to its original location.
	System Disabled.	The system has been remotely disabled. Please check for a notification message and contact your Operator or Vendor.
	Port keeps resetting	A Coverage Unit LAN cable may be shorted. Unplug all Coverage Units, power cycle the system, and plug Coverage Unit cables back in one at a time to check where fault occurs (fault could be in cabling, a Cel-Fi QUATRA Range Extender, or a Coverage Unit).
		If Cel-Fi QUATRA Range Extenders are used, verify that LAN cable length on either side of the Extenders does not exceed 100 meters.
		If none of the above works, try another power supply.
		If none of the above works, try another Network Unit.
QMT/WAVE	Management Connection Error	Verify that a live LAN Ethernet cable is connected to the Network Unit LAN port (not the LAN OUT port which is used to daisy-chain to another Network Unit LAN port).
		Check LAN firewall settings to the cloud (contact your IT Administrator). The NU uses port 443 for management traffic.
		Verify system performance and Cel-Fi WAVE cloud portal connectivity using QMT (QMT must have an active internet connection).
 BLINKING GREEN	Setup in progress	Wait. System is in a setup state. If a red error indication occurs on the NU, CU LEDs may stay in the setup state until the NU error is cleared.
 SOLID GREEN	Phones have signal but can't make calls	If using a Small Cell donor, make sure the small cell is commissioned and transmitting.
		Make test calls using just the Small Cell signal to verify its operation (temporarily connect small cell antennas).
		Verify handset settings and compatibility against boosted channel bands and 3G/4G technologies.
	Phone not seeing boosted signal	Due to network resource balancing, a handset may be directed by the network to use an unrelayed channel if that channel is adequate. This is normal and should not cause a service interruption.
	Slow software update.	Software updates using QMT may take an hour or more due to Bluetooth limitations. Connect your NU LAN (Management) port to the Internet for faster updates.

Troubleshooting: Accessories

LED	ISSUE	TRY
QRE – All LEDs Flashing		Unplug the INPUT cable, wait 5 seconds, and plug it back in. If the condition persists the unit needs to be replaced.
Any RJ45 Green LED is off between NU/QRE/CU	Link is down	CU is not connected or cannot be seen. Check QRE to CU cable and/or CU. CU may be checked by plugging directly to back of NU or QRE Output with LAN test cable. Check NU – QRE – CU cables lengths (must not exceed 100 meters each, and use of patch panels may reduce maximum length).

CHAPTER 7. TERMINOLOGY

Active DAS. A powered DAS (Distributed Antenna System) Network.

Attenuator. An electronic device that reduces the amplitude of a signal.

Cel-Fi WAVE. A cloud portal system for managing Cel-Fi systems

Coverage Unit (CU). The Cel-Fi unit that broadcasts cellular service where coverage is needed (Service signal).

Donor Antenna. Receives and transmits signals with the existing cellular network.

External Antenna. Antennas external to a device and connected with RF cables.

Gain, or System Gain. The amount of amplification that may be applied to the source signal.

IBwave. A solutions planner that allows you to perform complete RF distribution designs with hardware such as Cel-Fi products.

Interference. Locations usually between multiple cell sites that may be interfering with each other and reducing network capacity.

Isolation. Separating donor-service antennas to limit feedback potential.

MIMO. Multiple-Input Multiple-Output antenna scheme that improves capacity. Cel-Fi QUATRA is a 2x2 MIMO system, using two antennas per NU or CU.

Network Unit (NU). The Cel-Fi unit that connects to the existing cellular network (Donor signal).

Pilot Pollution. See Interference.

PoE (Power over Ethernet). To pass electrical power along with data on Ethernet cabling.

QMA connector. A spring loaded quick connect small-size RF connector used to join coaxial cables.

QMT (Cel-Fi QUATRA Management Tool). A Smartphone App and cloud-based management system that allows local and remote management of Cel-Fi QUATRA systems.

QRE (Cel-Fi QUATRA Range Extender). Allows Cel-Fi QUATRA NU to CU interconnect cable lengths to 200m.

RFoE. The transport of RF signals over Ethernet cable.

Server (also referred to as “Service”) Antenna. Receives and transmits signals amongst local user devices (phones/tablets etc).

SMA Connector. A common small (Sub-Miniature A) 50 ohm RF cable connector.

Small Cell. Low-powered cellular radio access node.

Splitter (Divider/Combiner). Splits a single coaxial cable to/from multiple cables.

CHAPTER 8. SPECIFICATIONS

Item	Description
Supported Bands	1, 2, 3, 4, 5, 7, 8, 12, 13,14, 20, 28
WCDMA Bandwidth per Band	3.84, 5, 10, 15, 20MHz contiguous UMTS/HSPA channels
LTE Bandwidth per Band	5, 10, 15, 20MHz contiguous (up to band max)
Channel Selection	Full Auto with self-learn Scan
Downlink TX Power max (conducted)	10dBm per 5MHz (max 16dBm per band per antenna)
Uplink TX Power max (conducted)	Max 24dBm per band per antenna
Max boost bandwidth (all channel)	75MHz
Maximum System Gain	100dB
System Gain dynamic range	0-100dB (real time echo controlled)
Internal MIMO antenna gains (QUATRA 1000 only)	0-2dBi (band dependent) V-H polarization
External RF connections	50 ohm QMA Female
Ethernet ports	Shielded Fast Ethernet ports (RJ45)
Maximum NU-CU cable length	100 meter (200 meter with Cel-Fi QUATRA Range Extender accessory)
NU and CU LAN cabling	Cat 5e or better
Bluetooth (NU and CU)	Bluetooth Low Energy (BLE) v4.1.2
Bluetooth (Frequency)	2402-2480 MHz
Bluetooth Power	10dBm
User Interface	Red/Green LEDs, QMT Smartphone App, WAVE Cloud Portal
Input Power (NU only)	54 VDC @ 2.22 Amp via external supply (51.3 to 56.7 VDC tolerance)
External Power Supply (NU only)	100 to 240 VAC, 47 – 63Hz
Cooling	Natural convection
Network Unit dimensions	264mm (W) x 185mm (H) x 62mm (D)
Coverage Unit dimensions	225mm (W) x 185mm (H) x 36.5mm (D)
Network Unit weight	1.2kg (40.8 oz.)
Coverage Unit weight	0.83kg (29.2 oz.)
Operating temperature	0° to 40°C
Storage temperature	-25° to 60°C
Relative humidity	0% to 95%, noncondensing
IP Rating	20
Compliance Note:	QUATRA versions are regional and have regional certifications. Make sure to check the specific QUATRA version against the certification requirements for your region.
Compliance	RoHS II 2011/65/EU

Compliance	3GPP TS 25.143 Rel.10
Compliance	3GPP TS 36.143 Rel.10
Compliance	EN 301 489-1
Compliance	EN 301 489-17
Compliance	EN 301 489-50
Compliance	EN 301 908-1
Compliance	EN 301 908-11
Compliance	EN 301 908-15
Compliance	EN 300 328
Compliance	EN 62311
Compliance	FCC Part 15, 20, 22, 24, 27
Compliance	UL STD 62368-1
Compliance	CSA STD C22.2 No. 62368-1
Compliance	Bluetooth BQB



www.cel-fi.com

Visit our website or contact your local Nextivity representative for more information.

© 2018 Nextivity Inc. All rights reserved.

All trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of Nextivity, Inc.

This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to Nextivity products or services.