# **CEL-FI® QUATRA EVO**

M/N· Q42-E9CNU Q41-EXCU-2 Q42-Z1CNU Q41-BXCU Q40-E9FNU Q40-Z1FNU

# Do not call your service provider until you have read the Quick Start Guide. If you need help, visit: www.nextivityinc.com/support

#### CAUTION

- Use CEL-FI QUATRA EVO indoors. It should not be used outdoors.
- The donor antenna(s) MUST be installed to ensure a minimum of 25.5 in (65 cm) separation distance from human body at all times.
- The server antenna(s) MUST be installed to ensure a minimum of 8 in (20 cm) separation distance from persons from human body at all times.
- These products are designed to be used with a direct plug-in power supply unit. When installing the equipment, all the requirements of the manufacturer and the referenced standards must be met
- There are no user-serviceable parts inside.
- Changes or modifications to this product not expressly approved by Nextivity may void your right to operate the equipment. There are no user-serviceable
- Only the antennas listed or approved by the manufacturer can be used with CEL-FI QUATRA EVO.
- This device may be operated ONLY in a fixed location for in-building use.
- Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP and/or indoor-only restrictions is prohibited.

Nextivity Inc provides a limited warranty for its products. For details, please refer to http://www.nextivityinc.com/warranty/.

#### Limitation of Liability

In no event shall NEXTIVITY, nor its directors, employees, agents, suppliers or End Users, be liable under contract, tort, strict liability, negligence or any other legal or equitable theory with respect to the Products or any other subject matter of this Agreement (i) for any lost profits, cost of procurement of substitute goods or services, or special, indirect, incidental, punitive, or consequential damages of any kind whatsoever or (ii) for any direct damages in excess of (in the aggregate) the fees actually received by NEXTIVITY from End User with respect to the Products actually purchased and paid for.

### Regulatory Information Q42-Z1CNU, Q40-Z1FNU & Q41-BXCU: US FCC Statement

These devices have been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to protect reasonably against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used per the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment to an outlet on a circuit different from the receiver's. Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 of the FCC Rules. Operation is subject to the Following two conditions: This device may not cause harmful interference, and This device must accept any interference received, including interference that May cause undesired operation

### This is a CONSUMER device.

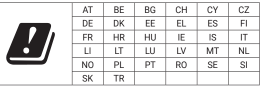
This device may be operated ONLY in a fixed location. BEFORE USE, you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent. Most wireless providers consent to the usi of signal boosters. Some providers may not consent to use this device on their network. If you are unsure, contact your provider. In Canada, BEFORE USE, you must meet all requirements in ISED CPC-2-1-05. You MUST operate this device with approved antennas and cables as specified by the manufacturer. Donor Antennas MUST be installed at least 26 in (65 cm) from any person. Server Antennas MUST be installed at least 8 in (20 cm) from any person. You MUST cease operating this device immediately if requested by the FCC (or ISED) or a licensed wireless service provider. WARNING E911 location information may not be provided or may be inaccurate for calls served by this device.

### WARNING

E911 location information may not be provided or may be inaccurate for calls served by this device.

# Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: EU

Hereby, NEXTIVITY declares, under its sole responsibility, that this CEL-FI Smart Signal Booster complies with the essential requirements and other relevant provisions of Directive 2014/53/EU. The Declaration of Conformity (DoC) may be consulted at nextivityinc.com/DoC.





# PRODUCT INFORMATION

# **CEL-FI® QUATRA EVO**

M/N· Q42-E9CNU Q41-EXCU-2 Q42-Z1CNU Q41-BXCU Q40-E9FNU Q40-Z1FNU

# Do not call your service provider until you have read the Quick Start Guide. If you need help, visit: www.nextivityinc.com/support

#### CAUTION

- Use CEL-FI QUATRA EVO indoors. It should not be used outdoors.
- The donor antenna(s) MUST be installed to ensure a minimum of 25.5 in (65 cm) separation distance from human body at all times.
- The server antenna(s) MUST be installed to ensure a minimum of 8 in (20 cm) separation distance from persons from human body at all times.
- These products are designed to be used with a direct plug-in power supply unit. When installing the equipment, all the requirements of the manufacturer and the referenced standards must be met
- There are no user-serviceable parts inside.
- Changes or modifications to this product not expressly approved by Nextivity may void your right to operate the equipment. There are no user-serviceable
- Only the antennas listed or approved by the manufacturer can be used with CEL-FI QUATRA EVO.
- This device may be operated ONLY in a fixed location for in-building use.
- Use of unauthorized antennas, cables, and/or coupling devices not conforming with ERP/EIRP and/or indoor-only restrictions is prohibited.

Nextivity Inc provides a limited warranty for its products. For details, please refer to http://www.nextivityinc.com/warranty/.

### **Limitation of Liability**

In no event shall NEXTIVITY, nor its directors, employees, agents, suppliers or End Users, be liable under contract, tort, strict liability, negligence or any other legal or equitable theory with respect to the Products or any other subject matter of this Agreement (i) for any lost profits, cost of procurement of substitute goods or services, or special, indirect, incidental, punitive, or consequential damages of any kind whatsoever or (ii) for any direct damages in excess of (in the aggregate) the fees actually received by NEXTIVITY from End User with respect to the Products actually purchased and paid for.

# Regulatory Information Q42-Z1CNU, Q40-Z1FNU & Q41-BXCU: US FCC Statement

These devices have been tested and found to comply with the limits for a Class B digital device, under part 15 of the FCC Rules. These limits are designed to protect reasonably against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used per the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: Reorient or relocate the receiving antenna. Increase the separation between the equipment and receiver. Connect the equipment to an outlet on a circuit different from the receiver's. Consult the dealer or an experienced radio/TV technician for help. This device complies with part 15 of the FCC Rules. Operation is subject to the Following two conditions: This device may not cause harmful interference, and This device must accept any interference received, including interference that May cause undesired operation

### This is a CONSUMER device.

This device may be operated ONLY in a fixed location. BEFORE USE, you MUST REGISTER THIS DEVICE with your wireless provider and have your provider's consent. Most wireless providers consent to the usi of signal boosters. Some providers may not consent to use this device on their network. If you are insure, contact your provider. In Canada, **BEFORE USE**, you must meet all requirements in ISED CPC-2-1-05. You MUST operate this device with approved antennas and cables as specified by the manufacturer. Donor Antennas MUST be installed at least 26 in (65 cm) from any person. Server Antennas MUST be installed at least 8 in (20 cm) from any person. You **MUST** cease operating this device immediately if requested by the FCC (or ISED) or a licensed wireless service provider. WARNING E911 location information may not be provided or may be inaccurate for calls served by this device.

### WARNING

E911 location information may not be provided or may be inaccurate for calls served by this device.

# Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: EU

Hereby, NEXTIVITY declares, under its sole responsibility, that this CEL-FI Smart Signal Booster complies with the essential requirements and other relevant provisions of Directive 2014/53/EU. The Declaration of Conformity (DoC) may be consulted at nextivityinc.com/DoC.



ΑT	BE	BG	CH	CY	CZ
DE	DK	EE	EL	ES	FI
FR	HR	HU	IE	IS	IT
LI	LT	LU	LV	MT	NL
NO	PL	PT	RO	SE	SI
SK	TR				

#### Use Restriction:

This product can only be used if it is operated under the control of a mobile network operator (under its Wireless Telegraphy license).

# **RF EXPOSURE INFORMATION European Union**

This device is designated and has been evaluated for RF exposure for humans in reference to the ICNIRP (International Commision on Nonlonizing Radiation Protection) limits. The evaluation was based on the EN 50385 Product Standard to Demonstrate Compliance of Radio Base Stations and Fixed Terminals for Wireless Telecommunications Systems with basic restrictions or reference levels related to Human Exposure to Radio Frequency Electromagnetic Fields from 300 MHz to 40 GHz.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: UK

Hereby, Nextivity Inc. declares that the radio equipment Cellular Repeater complies with the relevant statutory requirements. The full text of the declaration of conformity is available at nextivityinc.com/DoC. Complies with UK Interface Requirement 2102.1 for license exemption in the UK.

# Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Ireland

Complies with the requirements of Comreg S.I. No. 283 of 2018 for license exemption in the Republic of Ireland.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Italy

This product is intended to be used as a radio repeater for cellular signals. ATTENTIONI: use restrictions for Italy - Ref: DM 16/5/2014 published in the Official Gazette 16 June 2014 n. 137. "installation permitted only by mobile phone operators or operators". If imported into Italy, the use of the repeater is impossible for all the other countries indicated, as the device is configured exclusively for Italy.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Australia

This device is designed and has been evaluated for Electromagnetic Radiation for Human Exposure as referenced in the Australian Radiation Protection standard AS/ NZS-2772.2:2016 Radiofrequency Fields-Principles and Methods of Measurement and Computation - 3 KHz to 300 GHz, and the ICNIRP (International Commission on Non-Ionizing Radiation Protection) limits.

#### To maintain compliance:

- · Antennas MUST be installed at least 20 cm from any person.
- Use only the Nextivity-approved, supplied antenna/accessories.

  Use only the Nextivity-approved, supplied antenna/accessories.

Unauthorized antennas/accessories or modifications may result in non-compliance with RF safety and EMC Standards. For a list of Nextivity-approved antennas and accesories, refer to the User Manual/Installation Guides, or contact Nextivity.

# Safe Disposal of WEEE

Waste electrical and electronic equipment (WEEE) must not be disposed of in normal refuse. At the end of its life take this CEL-FI Smart Signal Booster to a local authority recycling centre or other safe location for the disposal of waste electrical and electronic products.

# **Compliance Contact**

All compliance certificates for this product are available at www.nextivityinc. com/doc. In the event of a regulatory compliance issue, please get in touch with Nextivity, Inc. directly. Nextivity, Inc. can be contacted at https://www.nextivityinc.com/contact/

### Trademark

CEL-FI, IntelliBoost, and the Nextivity logo are trademarks of Nextivity, Inc.

## **Patents**

This product is covered by Nextivity, Inc., US patents and patents pending. Please refer to https://www.nextivityinc.com for details.

### Copyrigh

Copyright © 2023 by Nextivity, Inc. All rights reserved. Reproduction or media conversion by any means is protected by copyright and may only occur with prior written permission of Nextivity. Designed by Nextivity in California.

#### Use Restriction:

This product can only be used if it is operated under the control of a mobile network operator (under its Wireless Telegraphy license).

# **RF EXPOSURE INFORMATION European Union**

This device is designated and has been evaluated for RF exposure for humans in reference to the ICNIRP (International Commision on Nonlonizing Radiation Protection) limits. The evaluation was based on the EN 50385 Product Standard to Demonstrate Compliance of Radio Base Stations and Fixed Terminals for Wireless Telecommunications Systems with basic restrictions or reference levels related to Human Exposure to Radio Frequency Electromagnetic Fields from 300 MHz to 40 GHz.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: UK

Hereby, Nextivity Inc. declares that the radio equipment Cellular Repeater complies with the relevant statutory requirements. The full text of the declaration of conformity is available at nextivityinc.com/DoC. Complies with UK Interface Requirement 2102.1 for license exemption in the UK.

# Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Ireland

Complies with the requirements of Comreg S.I. No. 283 of 2018 for license exemption in the Republic of Ireland.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Italy

This product is intended to be used as a radio repeater for cellular signals. ATTENTION!: use restrictions for Italy - Ref: DM 16/5/2014 published in the Official Gazette 16 June 2014 n. 137. "installation permitted only by mobile phone operators or operators". If imported into Italy, the use of the repeater is impossible for all the other countries indicated, as the device is configured exclusively for Italy.

### Regulatory Information Q42-E9CNU, Q40-E9FNU & Q41-EXCU-2: Australia

This device is designed and has been evaluated for Electromagnetic Radiation for Human Exposure as referenced in the Australian Radiation Protection standard AS/ NZS-2772.2:2016 Radiofrequency Fields-Principles and Methods of Measurement and Computation - 3 KHz to 300 GHz, and the ICNIRP (International Commission on Non-Ionizing Radiation Protection) limits.

#### To maintain compliance:

- · Antennas MUST be installed at least 20 cm from any person.
- Use only the Nextivity-approved, supplied antenna/accessories.
   Unauthorized antennas/accessories or modifications may result in non-compliance with RF safety and EMC Standards. For a list of Nextivity-approved antennas and accessories, refer to the User Manual/Installation Guides, or contact Nextivity.

# Safe Disposal of WEEE

Waste electrical and electronic equipment (WEEE) must not be disposed of in normal refuse. At the end of its life take this CEL-FI Smart Signal Booster to a local authority recycling centre or other safe location for the disposal of waste electrical and electronic products.

# **Compliance Contact**

All compliance certificates for this product are available at www.nextivityinc. com/doc. In the event of a regulatory compliance issue, please get in touch with Nextivity, Inc. directly. Nextivity, Inc. can be contacted at https://www.nextivityinc.com/contact/

### Trademark

CEL-FI, IntelliBoost, and the Nextivity logo are trademarks of Nextivity, Inc.

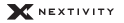
## **Patents**

This product is covered by Nextivity, Inc., US patents and patents pending. Please refer to https://www.nextivityinc.com for details.

### Copyriah

Copyright © 2023 by Nextivity, Inc. All rights reserved. Reproduction or media conversion by any means is protected by copyright and may only occur with prior written permission of Nextivity. Designed by Nextivity in California.

legal\_quatra-evo\_ce\_eng\_23-0314



420N007-Q42-002-01-RC

# U.S. Headquarters: Nextivity, Inc.

16550 West Bernardo Drive, Bldg. 5, Suite 550, San Diego, CA 92127, USA +1 858.485.9442 tel • +1 858.485.9445 fax • www.nextivityinc.com

### Bureau in Europe:

Unit 9, Basepoint Business Centre, Rivermead Drive, Swindon, SN5 7EX, UK Nextivity Singapore Pte. Ltd.:

2 Changi Business Park Avenue 1, Level 2 - Suite 16, 486015 Singapore

egal\_quatra-evo\_ce\_eng\_23-0314



420N007-Q42-002-01-RC

# $\hbox{U.S. Headquarters: Nextivity, Inc.}\\$

16550 West Bernardo Drive, Bldg. 5, Suite 550, San Diego, CA 92127, USA +1 858.485.9442 tel • +1 858.485.9445 fax • www.nextivityinc.com

# Bureau in Europe:

Unit 9, Basepoint Business Centre, Rivermead Drive, Swindon, SN5 7EX, UK **Nextivity Singapore Pte. Ltd.:** 

2 Changi Business Park Avenue 1, Level 2 - Suite 16, 486015 Singapore