

## FastMile 2.1

#### Nokia FastMile 4G Receiver Product Overview

3TG-00386-ABAA-TCZZA Issue: 01 DRAFT September 2019

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### 1 Preface

This preface provides general information about the Product Overview for the Nokia FastMile 4G Receiver.

#### 1.1 Scope

This document provides an overview of the Nokia FastMile 4G Receiver along with information about safety and troubleshooting the Nokia FastMile 4G Receiver.

#### 1.2 Audience

This document is intended for planners, administrators, operators, and maintenance personnel involved in installing, upgrading, or maintaining the Nokia FastMile 4G Receiver.

#### 1.3 Required knowledge

The reader must be familiar with general telecommunications principles.

#### 1.4 Acronyms and initialisms

The expansions and optional descriptions of most acronyms and initialisms used in this document appear in the glossary at the back of the document.

#### **1.5** Assistance and ordering phone numbers

Nokia provides global technical support through regional call centers. Phone numbers for the regional call centers are available at the following URL: http://support.alcatel-lucent.com.

For ordering information, contact your Nokia sales representative.



#### **1.6 Nokia quality processes**

Nokia's FastMile 4G Receiver quality practices are in compliance with TL 9000 requirements. These requirements are documented in the Fixed Networks Quality Manual 3FQ-30146-6000-QRZZA. The quality practices adequately ensure that technical requirements and customer end-point requirements are met. The customer or its representatives may be allowed to perform on-site quality surveillance audits, as agreed upon during contract negotiations.

#### 1.7 Safety information

For safety information, see the appropriate safety guideline chapters.

#### 1.8 Documents

Documents are available from Nokia using OnLine Customer Support (OLCS).

#### Procedure 1 To access a document on OLCS

Individual PDFs of customer documents are accessible through OLCS.

- 1 Navigate to <u>http://support.alcatel-lucent.com</u> and enter your user name and password. If you are a new user and require access to this service, please contact your Nokia sales representative.
- 2 From the Product information drop-down menu, select FastMile Home Unit as the product and click on Submit.
- **3** From the Select release drop-down menu, select the appropriate release and click on Submit.
- 4 Click on the PDF to open or save the file.

#### **1.9 Special information**

The following are examples of how special information is presented in this document.



**Danger** — Danger indicates that the described activity or situation may result in serious personal injury or death; for example, high voltage or electric shock hazards.



**Warning** — Warning indicates that the described activity or situation may, or will, cause equipment damage or serious performance problems.



**Caution** — Caution indicates that the described activity or situation may, or will, cause service interruption.



**Note** — A note provides information that is, or may be, of special interest.

#### 1.9.1 Steps with options or substeps

When there are options in a step, they are identified by letters. When there are required substeps in a step, they are identified by roman numerals.

#### Procedure 2 Example of options in a step

At step <sup>1</sup>, you must choose option a or b.

<sup>1</sup>This step offers two options. You must choose one of the following:

a This is one option. b

This is another option.

3TG-00386-ABAA-TCZZA

2 You must perform this step.

#### Procedure 3 Example of required substeps in a step

At step 1, you must perform a series of substeps within the step.

This step has a series of substeps that you must perform to complete the step. You must perform the following substeps: i This is the first substep. iiThis is the second substep.

iii This is the third substep.

2 You must perform this step.

#### 1.10 Multiple PDF document search

You can use Adobe Reader Release 6.0 and later to search multiple PDF files for a common term. Adobe Reader displays the results in a single display panel. The results are grouped by PDF file, and you can expand the entry for each file.



**Note** — The PDF files in which you search must be in the same folder.

#### Procedure 4 To search multiple PDF files for a common term

- 1 Open Adobe Acrobat Reader.
- 2 Choose Edit→Search from the Acrobat Reader main menu. The Search PDF panel appears.
- **3** Enter the search criteria.
- 4 Click on the All PDF Documents In radio button.
- 5 Select the folder in which to search using the drop-down menu.

6 Click on the Search button.
 Acrobat Reader displays the search results. You can expand the entries for each document by clicking on the + symbol.

# 2 ETSI environmental and CRoHS guidelines

This chapter provides information about the ETSI environmental China Restriction of Hazardous Substances (CRoHS) regulations that govern the installation and operation of Nokia FastMile 4G Receiver equipment. This chapter also includes environmental operation parameters of general interest.

#### 2.1 Environmental labels

This section describes the environmental instructions that are provided with the customer documentation, equipment, and location where the equipment resides.

#### 2.1.1 Overview

CRoHS is applicable to Electronic Information Products (EIP) manufactured or sold and imported in the territory of the mainland of the People's Republic of China. EIP refers to products and their accessories manufactured by using electronic information technology, including electronic communications products and such subcomponents as batteries and cables.

#### 2.1.2 Environmental related labels

Environmental labels are located on appropriate equipment. The following are sample labels.

## 2.1.2.1 Products below Maximum Concentration Value (MCV) label

Figure 1 shows the label that indicates a product is below the maximum concentration value, as defined by standard SJ/T11363-2006 (Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products). Products with this label are recyclable. The label may be found in this documentation or on the product.





#### 2.1.2.2 Products containing hazardous substances above

#### Maximum Concentration Value (MCV) label

Figure 2 shows the label that indicates a product is above the maximum concentration value, as defined by standard SJ/T11363-2006 (Requirements for Concentration Limits for Certain Hazardous Substances in Electronic Information Products). The number contained inside the label indicates the Environment-Friendly User Period (EFUP) value. The label may be found in this documentation or on the product.



Figure 2 Products above MCV value label

3TG-00386-ABAA-TCZZA



18985

Together with major international telecommunications equipment companies, Nokia has determined it is appropriate to use an EFUP of 50 years for network infrastructure equipment and an EFUP of 20 years for handsets and accessories. These values are based on manufacturers' extensive practical experience of the design, manufacturing, maintenance, usage conditions, operating environments, and physical condition of infrastructure and handsets after years of service. The values reflect minimum values and refer to products operated according to the intended use conditions. See "Hazardous Substances Table (HST)" for more information.

#### 2.2 Hazardous Substances Table (HST)

This section describes the compliance of the Nokia FastMile 4G Receiver equipment to the CRoHS standard when the product and subassemblies contain hazardous substances beyond the MCV value. This information is found in this user documentation where part numbers for the product and subassemblies are listed. It may be referenced in other documentation that describes the Nokia FastMile 4G Receiver equipment.

In accordance with the People's Republic of China Electronic Industry Standard Marking for the Control of Pollution Caused by Electronic Information Products (SJ/T11364-2006), customers may access the Nokia Hazardous Substance Table, in Chinese, from the following location:

 <u>http://www.alcatel-sbell.com.cn/wwwroot/images/upload/private/1/media/ChinaRo</u> <u>HS.pdf</u>

#### 2.3 Other environmental requirements

Observe the following environmental requirements when handling Nokia FastMile 4G Receiver equipment.

#### 2.3.1 Environmental requirements

See chapter 16 in this document for more information about temperature ranges for the Nokia FastMile 4G Receiver equipment and other Nokia FastMile 4G Receiver specifications.



#### 2.3.2 Storage

According to ETS 300-019-1-1 - Class 1.1, storage of Nokia FastMile 4G Receiver equipment must be in Class 1.1, weather-protected, temperature-controlled locations.

#### 2.3.3 Transportation

According to EN 300-019-1-2 - Class 2.3, transportation of Nokia FastMile 4G Receiver equipment must be in packed, public transportation.

#### 2.3.4 Stationary use

According to EN 300-019-1-3 - Class 3.1/3.2/3.E, stationary use of Nokia FastMile 4G Receiver equipment must be in a temperature-controlled location with no condensation allowed.

#### 2.3.5 Thermal limitations

The thermal limitations for the Nokia FastMile 4G Receiver equipment are:

- operating temperature (ambient):
- Compact mono-band and ABA models: –30°C to 65°C (–22°F to 149°F)
- Compact multi-band models: -30°C to 55°C (-22°F to 131°F)
- operating relative humidity: 5% to 85% relative humidity, non-condensing
- short-term relative humidity: 5% to 93% relative humidity, non-condensing

#### 2.3.6 Material content compliance

European Union (EU) Directive 2002/95/EC, "Restriction of the use of certain Hazardous Substances" (RoHS), restricts the use of lead, mercury, cadmium, hexavalent chromium, and certain flame retardants in electrical and electronic equipment. This Directive applies to electrical and electronic products placed on the EU market after 1 July 2006, with various exemptions, including an exemption for lead solder in network infrastructure equipment. Nokia products shipped to the EU after 1 July 2006 comply with the EU RoHS Directive. Nokia has implemented a material/substance content management process. The process is described in: Nokia process for ensuring RoHS Compliance (1AA002660031ASZZA). This ensures compliance with the European Union Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS2). With the process equipment is assessed in accordance with the Harmonised Standard EN50581:2012 (CENELEC) on Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances.

#### 2.3.7 End-of-life collection and treatment

Electronic products bearing or referencing the symbol shown in Figure 3, when put on the market within the European Union (EU), shall be collected and treated at the end of their useful life, in compliance with applicable EU and local legislation. They shall not be disposed of as part of unsorted municipal waste. Due to materials that may be contained in the product, such as heavy metals or batteries, the environment and human health may be negatively impacted as a result of inappropriate disposal.

#### *Figure 3* Recycling/take back/disposal of product symbol



At the end of its life, Nokia FastMile 4G Receiver equipment is subject to the applicable local legislations that implement the European Directive 2012/19EU on waste electrical and electronic equipment (WEEE).

There can be different requirements for collection and treatment in different member states of the European Union.

In compliance with legal requirements and contractual agreements, where applicable, Nokia will offer to provide for the collection and treatment of Nokia products bearing the logo shown in Figure 3 at the end of their useful life, or products displaced by Nokia equipment offers. For information regarding take-back of equipment by Nokia, or for more information regarding the requirements for recycling/disposal of product, contact your Nokia account manager or Nokia take back support at sustainability.global@nokia.com.



#### 2.4 Additional information

See chapter 17 for RF exposure information.

## **3 ETSI safety guidelines**

This chapter provides information about the mandatory regulations that govern the installation and operation of Nokia FastMile 4G Receiver equipment in the ETSI market.

#### 3.1 Safety instructions

This section describes the safety instructions that are provided in the customer documentation and on the Nokia FastMile 4G Receiver equipment.

#### 3.1.1 Safety instruction boxes

The safety instruction boxes are provided in the Nokia FastMile 4G Receiver customer documentation. Observe the instructions to meet safety requirements.

The following is an example of the Danger box.



**Danger** — Possibility of personal injury.

The Danger box indicates that the described activity or situation may pose a threat to personal safety. It calls attention to a situation or procedure which, if not correctly performed or adhered to, may result in death or serious physical harm.

Do not proceed beyond a Danger box until the indicated conditions are fully understood and met.

The following is an example of the Warning box.



Warning 1 — Possibility of equipment damage.

Warning 2 — Possibility of data loss.

The Warning box indicates that the described activity or situation may, or will, cause equipment damage, loss of data, or serious performance problems. It identifies a possible equipment-damaging situation or provides essential information to avoid the degradation of system operations or data.

Do not proceed beyond a warning until the indicated conditions are fully understood and met.

The following is an example of the Caution box.



Caution 2 — Service interruption.

Caution 1 — Possibility of service interruption.

The Caution box indicates that the described activity or situation may, or will, cause service interruption.

Do not proceed beyond a caution until the indicated conditions are fully understood and met.

The following is an example of the Note box.



**Note** — Information of special interest.

The Note box provides information that assists the personnel working with Nokia FastMile 4G Receiver equipment. It does not provide safety-related instructions.

#### 3.1.2 Safety-related labels

The Nokia FastMile 4G Receiver equipment is labeled with the specific safety instructions and compliance information that is related to a product, or product variant or model, of the equipment. Observe the instructions on the safety labels.

Table 1 provides sample safety labels on Nokia FastMile 4G Receiver equipment.

Table 1	Safety labels
Description	Label text
ESD warning	Caution: This assembly contains an electrostatic sensitive device.

#### 3.2 Safety standards compliance

This section describes Nokia FastMile 4G Receiver equipment compliance with the European safety standards.

#### **3.2.1 EMC compliance**

The Nokia FastMile 4G Receiver equipment complies with the following EMC requirements:

- Electromagnetic compatibility of multimedia equipment Emission requirements CISPR 32, EN 55032
- Electromagnetic compatibility of multimedia equipment Immunity requirements CISPR 35, EN55035
- Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonized Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU and the essential requirements of article 6 of Directive 2014/30/EU EN 301489-1
- Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonized Standard covering the essential requirements of article 3.1(b) of Directive 2014/53/EU EN 301489-17

#### 3.2.2 Equipment safety standard compliance

The Nokia FastMile 4G Receiver equipment complies with the requirements of the following:

- EN 60950-1, Safety of Information Technology Equipment for use in a restricted location (per R-269)
- IEC 60950-22, EN 60950-22: Information Technology Equipment- Safety Part 22 Equipment to be installed Outdoors

#### 3.2.3 Environmental standard compliance

The Nokia FastMile 4G Receiver equipment complies with the EN 300 019 European environmental standards.

#### 3.2.4 Laser product standard compliance

The Nokia FastMile 4G Receiver equipment is not a laser product.

3TG-00386-ABAA-TCZZA

#### 3.3 Electrical safety guidelines

This section provides the electrical safety guidelines for the Nokia FastMile 4G Receiver equipment.

**Note 1** — The Nokia FastMile 4G Receiver equipment complies with the U.S. National Electrical Code. However, local electrical authorities have jurisdiction when there are differences between the local and U.S. standards.

**Note 2** — The Nokia FastMile 4G Receiver equipment complies with BS EN 61140.

#### **3.3.1** Power supplies

The use of any non-Nokia approved power supplies or power adapters is not supported or endorsed by Nokia. Such use will void any warranty or support contract with Nokia. Such use greatly increases the danger of damage to equipment or property.

#### 3.3.2 Cabling

The following are the guidelines regarding cables used for the Nokia FastMile 4G Receiver equipment:

- All cables must be approved by the relevant national electrical code.
- Cables for outdoor connection to the Nokia FastMile 4G Receiver equipment must be suitable for outdoor use.
- The Nokia FastMile 4G Receiver equipment must be used with the cabling supplied with the equipment.

#### 3.3.3 Protective earth

Earthing and bonding of the Nokia FastMile 4G Receiver equipment must comply with the requirements of local electrical codes.

#### 3.4 ESD safety guidelines

The Nokia FastMile 4G Receiver equipment is sensitive to ESD if opened. Operations personnel must observe the following ESD instructions when they handle the Nokia FastMile 4G Receiver equipment.



**Caution** — This equipment is ESD sensitive if opened. Proper ESD protections should be used if you open the Nokia FastMile 4G Receiver.

Service personnel are not required to wear wrist straps when performing normal installation or maintenance activities.

#### 3.5 Environmental requirements

See chapter 16 in this document for information about temperature ranges for the Nokia FastMile 4G Receiver equipment and other Nokia FastMile 4G Receiver specifications.

During operation in the supported temperature range, condensation inside the Nokia FastMile 4G Receiver equipment caused by humidity is not an issue because the Nokia FastMile 4G Receiver is a sealed unit.

#### **3.6** Additional information

See chapter 17 for RF exposure information.



## **4 ANSI safety guidelines**

This chapter provides information about the mandatory regulations that govern the installation and operation of the Nokia FastMile 4G Receiver equipment in the North American or ANSI market.

#### 4.1 Safety instructions

This section describes the safety instructions that are provided in the customer documentation and on the Nokia FastMile 4G Receiver equipment.

## 4.1.1 Safety instruction boxes in customer documentation

The safety instruction boxes are provided in the Nokia FastMile 4G Receiver customer documentation. Observe the instructions to meet safety requirements.

The following is an example of the Danger box.



Danger — Possibility of personal injury.

The Danger box indicates that the described activity or situation may pose a threat to personal safety. It calls attention to a situation or procedure which, if not correctly performed or adhered to, may result in death or serious physical harm.

Do not proceed beyond a Danger box until the indicated conditions are fully understood and met.

The following is an example of the Warning box.



Warning 1 — Possibility of equipment damage.

Warning 2 — Possibility of data loss.

The Warning box indicates that the described activity or situation may, or will, cause equipment damage, loss of data, or serious performance problems. It identifies a possible equipment-damaging situation or provides essential information to avoid the degradation of system operations or data.

Do not proceed beyond a warning until the indicated conditions are fully understood and met.

The following is an example of the Caution box.



Caution 2 — Service interruption.

Caution 1 — Possibility of service interruption.

The Caution box indicates that the described activity or situation may, or will, cause service interruption.

Do not proceed beyond a caution until the indicated conditions are fully understood and met.

The following is an example of the Note box.



**Note** — Information of special interest.

The Note box provides information that assists the personnel working with Nokia FastMile 4G Receiver equipment. It does not provide safety-related instructions.

#### 4.1.2 Safety-related labels

The Nokia FastMile 4G Receiver equipment is labeled with specific safety compliance information and instructions that are related to a product, or product model, of the equipment. Observe the instructions on the safety labels.

Table 2 provides examples of the text in the various Nokia FastMile 4G Receiver equipment safety labels.

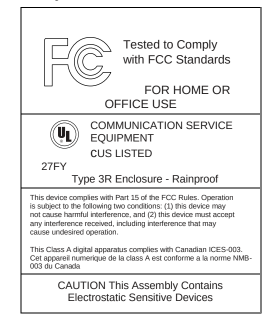
Description	Label text	
UL compliance	ETL/cETL	
UL50E compliance	Туре 3	
ESD warning	Caution: This assembly contains electrostatic sensitive device.	
FCC standards compliance	Tested to comply with FCC standards for home or office use.	
Operation conditions	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.	

Table 2Safety labels

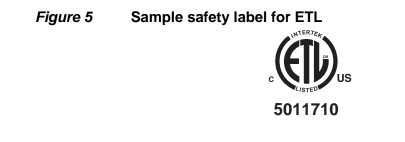
CE marking	There are various CE symbols for CE compliance.

Figure 4 shows a sample safety label for FCC and Figure 5 shows a sample safety label for ETL.

#### Figure 4 Sample safety label for FCC



18533



27799

#### 4.2 Safety standards compliance

This section describes the Nokia FastMile 4G Receiver equipment compliance with North American safety standards.



**Warning** — Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

#### 4.2.1 EMC, EMI, and ESD compliance

The Nokia FastMile 4G Receiver equipment complies with the following EMC, EMI, and ESD requirements:

 Federal Communications Commission PART 15-RADIO FREQUENCY DEVICES Subpart C-INTENTIONAL RADIATORS Title 47 CFR Part 15. Part 15.247, Part 15.255

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with 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 into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.

#### 4.2.2 Equipment safety standard compliance

The Nokia FastMile 4G Receiver equipment complies with the requirements of:

- UL62368-1, Outdoor ONTs to "Communication Service Equipment" (CSE) and Indoor ONTs to Information Technology Equipment (ITE)
- Information Technology Equipment- Safety Part 22 Equipment to be installed Outdoors
- UL 60950-22

#### 4.3 Electrical safety guidelines

This section provides the electrical safety guidelines for the Nokia FastMile 4G Receiver equipment.

**Note** — The Nokia FastMile 4G Receiver equipment complies with the U.S. National Electrical Code. However, local electrical authorities have jurisdiction when there are differences between the local and U.S. standards.

#### 4.3.1 Power supplies

The use of any non-Nokia approved power supplies or power adapters is not supported or endorsed by Nokia. Such use will void any warranty or support contract with Nokia. Such use greatly increases the danger of damage to equipment or property.

#### 4.3.2 Cabling

The following are the guidelines regarding cables used for the Nokia FastMile 4G Receiver equipment:

- All cables must be approved by the relevant national electrical code.
- Cables for outdoor connection to the Nokia FastMile 4G Receiver equipment must be suitable for outdoor use.
- The Nokia FastMile 4G Receiver equipment must be used with the cabling supplied with the equipment.

#### 4.3.3 Protective earth

Earthing and bonding of the Nokia FastMile 4G Receiver equipment must comply with the requirements of NEC article 250 or local electrical codes.

#### 4.4 ESD safety guidelines

The Nokia FastMile 4G Receiver equipment is sensitive to ESD if opened. Operations personnel must observe the following ESD instructions when they handle the Nokia FastMile 4G Receiver equipment.



**Caution** — This equipment is ESD sensitive if opened. Proper ESD protections should be used if you open the Nokia FastMile 4G Receiver.

Service personnel are not required to wear wrist straps when performing normal installation or maintenance activities.

#### 4.5 Environmental requirements

See chapter 16 in this document for information about temperature ranges for the Nokia FastMile 4G Receiver equipment and other Nokia FastMile 4G Receiver specifications.

During operation in the supported temperature range, condensation inside the Nokia FastMile 4G Receiver equipment caused by humidity is not an issue because the Nokia FastMile 4G Receiver is a sealed unit.

#### 4.6 Additional information

See chapter 17 for RF exposure information.

See chapter 18 for additional FCC compliance information.

## **Table of contents**

1 Preface	. 3
1.1 Scope	3
1.2 Audience	3
1.3 Required knowledge	3
1.4 Acronyms and initialisms	
1.5 Assistance and ordering phone numbers	3
1.6 Nokia quality processes	4
1.7 Safety information	4
1.8 Documents	4
1.9 Special information	
1.9.1 Steps with options or substeps	5
1.10 Multiple PDF document search	
2 ETSI environmental and CRoHS guidelines	. 9
2.1 Environmental labels	
2.1.1 Overview.	
2.1.2 Environmental related labels	
2.1.2.1 Products below Maximum Concentration Value (MCV) label	
2.1.2.2 Products containing hazardous substances above Maximum	
Concentration Value (MCV) label	
2.2 Hazardous Substances Table (HST)	
2.3 Other environmental requirements	
2.3.1 Environmental requirements	
2.3.2 Storage	
2.3.3 Transportation	
2.3.4 Stationary use	
2.3.5 Thermal limitations	
2.3.6 Material content compliance	
2.3.7 End-of-life collection and treatment	
2.4 Additional information	
3 ETSI safety guidelines	
3.1 Safety instructions	
3.1.1 Safety instruction boxes	
3.1.2 Safety-related labels	
3.2 Safety standards compliance	
3.2.1 EMC compliance	
3.2.2 Equipment safety standard compliance	
3.2.3 Environmental standard compliance	
3.2.4 Laser product standard compliance	
3.3 Electrical safety guidelines	
3.3.1 Power supplies	
3.3.2 Cabling	
3.3.3 Protective earth	
<ul><li>3.4 ESD safety guidelines</li><li>3.5 Environmental requirements</li></ul>	
3.6 Additional information	
3.0 Auuliunai IIIUIIIIaliun	19

#### Nokia FastMile 4G Receiver Product Overview

4 ANSI safety guidelines	20
4.1 Safety instructions	20
4.1.1 Safety instruction boxes in customer documentation	
4.1.2 Safety-related labels	21
4.2 Safety standards compliance	22
4.2.1 EMC, EMI, and ESD compliance	23
4.2.2 Equipment safety standard compliance	23
4.3 Electrical safety guidelines	23
4.3.1 Power supplies	24
4.3.2 Cabling	24
4.3.3 Protective earth	24
4.4 ESD safety guidelines	24
4.5 Environmental requirements	25
4.6 Additional information	25
5 Product overview	34
5.1 Overview of the Nokia FastMile 4G Receiver	
5.2 End-to-end example	36
6 Functional overview	38
6.1 Overview	38
6.1.1 Nokia Wireless app	38
6.1.2 Web UI	39
6.1.3 Remote management	39
6.2 LTE characteristics	39
6.3 Data forwarding	40
6.4 Ethernet characteristics	40
6.5 Power supply characteristics	41
6.6 Remote management protocols	41
7 Model overview	44
7.1 Models of the Nokia FastMile 4G Receiver	44
7.1.1 Label information	45
8 Physical interfaces	45
8.1 Physical interfaces of the Compact mono-band and ABA models	46
8.2 Physical interfaces of the Compact multi-band models	
9 SIM cards	
9.1 SIM card information for the Compact mono-band and ABA models	
9.2 SIM card information for the Compact multi-band models	
10 LEDs	
10.1 Status LED	
10.2 Signal strength LEDs	
11 Power information	
11.1 Power information for the Nokia FastMile 4G Receiver	
12 Performance information	
12.1 Performance overview	
12.2 Throughput information	
12.3 Carrier aggregation information.	
12.4 Power consumption information	
13 Management using the Nokia Wireless app	
13.1 Using the Nokia Wireless app to manage the Nokia FastMile 4G Receiver	
To a boing the route wheless app to manage the route a stimle 40 receiver	02

#### Nokia FastMile 4G Receiver Product Overview

13.2 Using the Nokia Wireless app to manage a unit managed by the No	kia Altiplano
FastMile Controller	62
13.3 Using the Nokia Wireless app to manage a unit managed by an ACS	
14 Management using the Web UI	
14.1 Using the Web UI to manage the Nokia FastMile 4G Receiver	95
14.2 Using the Web UI status screen	95
14.3 Using the Web UI network screen	
14.4 Using the Web UI system screen	
15 Standards certification	114
15.1 Standards certification for Compact mono-band and ABA models	114
15.2 Standards certification for the Compact multi-band models	115
16 Appendix A: Specifications	115
16.1 Specifications	115
17 Appendix B: RF exposure	117
17.1 RF exposure	117
18 Appendix C: FCC statements and label instructions	118
18.1 FCC compliance statement	118
18.2 FCC radiation exposure statement	
18.3 FCC label instructions	119
19 Glossary	119

## List of figures

2	ETSI environmental and CRoHS guidelines	
Figure 1	Products below MCV value label	
Figure 2	Products above MCV value label	
Figure 3	Recycling/take back/disposal of product symbol	
4	ANSI safety guidelines	
Figure 4	Sample safety label for FCC	
Figure 5	Sample safety label for ETL	
5	Product overview	
Figure 6	Application example of the Nokia FastMile 4G Receiver	
Figure 7	Examples of model types of the Nokia FastMile 4G Receiver	39
Figure 8	End-to-end example featuring the Nokia FastMile 4G Receiver with a residential gateway and POE injector	40
6	Functional overview	41
Figure 9	Remote management of the Nokia FastMile 4G Receiver through the Nokia Altiplano FastMile Controller	45
Figure 10	Remote management of the Nokia FastMile 4G Receiver through	
0	an ACS	46
8	Physical interfaces	49
Figure 11	Location of physical interfaces on the Compact mono-band and ABA	
	models of the Nokia FastMile 4G Receiver	50
Figure 12	Location of the ground point for the Compact multi-band models of	
Eisure 10	the Nokia FastMile 4G Receiver	51
Figure 13	Location of physical interfaces on the underside of the Compact multi-band models of the Nokia FastMile 4G Receiver	52
9	SIM cards	
-		
Figure 14	Detailed view of SIM card slot on the Compact mono-band and ABA models	53
Figure 15	Detailed view of SIM card slot on the Compact multi-band models	
10	LEDs.	
Figure 16	Location of the status LED on the Compact mono-band and ABA	
Figure 10	models of the Nokia FastMile 4G Receiver	55
Figure 17	Location of the status LED on the Compact multi-band models of	
- gene in	the Nokia FastMile 4G Receiver	55
Figure 18	Location of the signal strength LEDs	57
Figure 19	Location of the measurement button	
13	Management using the Nokia Wireless app	67
Figure 20	Introductory screen for unit managed by the Nokia Altiplano FastMile Controller through NETCONF	69
Figure 21	Screen with prompt to scan the QR code for unit managed by the Nokia Altiplano FastMile Controller through NETCONF	
Figure 22	QR code screen for unit managed by the Nokia Altiplano FastMile Controller through NETCONF	
	-	

Figure 23	Screen showing the Already Installed option for unit managed by the No	okia
<b>E</b> :	Altiplano FastMile Controller through NETCONF	70
Figure 24	Screen for connecting to the Nokia FastMile 4G Receiver	
Figure 25	Screen for enabling the VPN profile	
Figure 26	Prompt for accepting the connection request	.75
Figure 27	Screen to log in to a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller	.76
Figure 28	System state screen example for a Nokia FastMile 4G Receiver	
1 19010 20	managed by the Nokia Altiplano FastMile Controller	.78
Figure 29	System state screen with Beam Angle information for a Nokia	
-	FastMile 4G Receiver managed by the Nokia Altiplano FastMile Contro 79	oller.
Figure 30	Screen that has the "Upload CA certificates" option for a Nokia	
Ŭ	FastMile 4G Receiver managed by the Nokia Altiplano FastMile Contro 80	oller.
Figure 31	Screen that lists the CA certificates for a Nokia FastMile 4G	
	Receiver managed by the Nokia Altiplano FastMile Controller	
Figure 32	Screen indicating that uploading of the CA certificates was successful for	or a
	Nokia FastMile 4G Receiver managed by the Nokia Altiplano	
	FastMile Controller	.82
Figure 33	Screen showing the "Reboot Device" option for a Nokia FastMile	~~
<b>E</b> '	4G Receiver managed by the Nokia Altiplano FastMile Controller	.83
Figure 34	Screen showing the reboot message for a Nokia FastMile 4G	04
Figure 25	Receiver managed by the Nokia Altiplano FastMile Controller Screen showing the "Perform Factory Reset" option for a Nokia	84
Figure 35	FastMile 4G Receiver managed by the Nokia Altiplano FastMile Control	oller.
	85	
Figure 36	Screen showing the factory reset message for a Nokia FastMile 4G	
	Receiver managed by the Nokia Altiplano FastMile Controller	
Figure 37	Introductory screen for unit managed by an ACS through TR-069	.88
Figure 38	Screen with prompt to scan the QR code for unit managed by an ACS through TR-069	.89
Figure 39	QR code screen for unit managed by an ACS through TR-069	
Figure 40	Screen showing the Already Installed option for unit managed by	
5	an ACS through TR-069	.91
Figure 41	Screen for connecting to the Nokia FastMile 4G Receiver	
Figure 42	Screen for enabling the VPN profile	.93
Figure 43	Prompt for accepting the connection request	.94
Figure 44	Screen to log in to a Nokia FastMile 4G Receiver managed by an	
	ACS through TR-069	.95
Figure 45	System state screen example for a Nokia FastMile 4G Receiver managed by an ACS	97
Figure 46	System state screen with Beam Angle information for a Nokia	
i igui e i e	FastMile 4G Receiver managed by an ACS	.98
Figure 47	Screen that has the "Upload CA certificates" option for a Nokia	
	FastMile 4G Receiver managed by an ACS	.99
Figure 48	Screen showing the "Reboot Device" option for a Nokia FastMile	
	4G Receiver managed by an ACS	100
14	Management using the Web UI1	01

Figure 49	Example of the Status screen when the FastMile 4G Receiver is	
rigure 43	not connected to a cell	102
Figure 50	Example of the Status screen when the FastMile 4G Receiver is connected to a cell.	103
Figure 51	Example of the Login screen	105
Figure 52	Example of the Network screen	106
Figure 53	Example of scroll down for the Network screen	107
Figure 54	Example of the Add Access Point window	108
Figure 55	Example of the Delete APN window	109
Figure 56	Example of the Edit Location window	
Figure 57	Example of the Edit Controller window	111
Figure 58	Example of the Edit DHCP window	112
Figure 59	Example of the Certificates information window	
Figure 60	Example of the Add Cell window	
Figure 61	Example of the Delete Cell window	115
Figure 62	Example of the System screen	
Figure 63	Example of the Restart Device confirmation window	117
Figure 64	Example of the Restore Device confirmation window	118
Figure 65	Example of the screen that displays while firmware is being	
C C	updated	119

## List of tables

<b>3</b> Table 1	ETSI safety guidelines Safety labels	
4	ANSI safety guidelines	
Table 2	Safety labels	
6	Functional overview	
Table 3 Table 4	E-UTRA bands supported by the Nokia FastMile 4G Receiver Data forwarding methods supported by the Nokia FastMile 4G Receiver	43
7	Model overview	47
Table 5 Table 6	Models of the Nokia FastMile 4G Receiver Label information for the Nokia FastMile 4G Receiver	
8	Physical interfaces	49
Table 7	Physical interfaces of the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver	49
Table 8	Physical interfaces of the Compact multi-band models of the Nokia FastMile 4G Receiver	50
10	LEDs	55
Table 9	Status LED behavior for Nokia FastMile 4G Receiver managed from the Nokia Altiplano FastMile Controller	
Table 10	Status LED behavior for Nokia FastMile 4G Receiver managed from an ACS	56
12	Performance information	61
Table 11 Table 12	LTE throughput information Carrier aggregation support for the Compact mono-band and ABA	
Table 13	models Carrier aggregation support for Model 4G04-A	
Table 13	Carrier aggregation support for Model 4G05-A	
Table 15	Power consumption information for all models	
15	Standards certification	.121
Table 16	Standards certifications for the Nokia FastMile 4G Receiver Compact mono-band and ABA models	.121
Table 17	Standards certifications for the Nokia FastMile 4G Receiver Compact multi-band models	122
16	Appendix A: Specifications	.123
Table 18	Specifications for the Nokia FastMile 4G Receiver	
18	Appendix C: FCC statements and label instructions	.127
Table 19	FCC ID for Nokia FastMile 4G Receiver	127

### **5 Product overview**

5.1 Overview of the Nokia FastMile 4G Receiver

5.2 End-to-end example

#### 5.1 Overview of the Nokia FastMile 4G Receiver

The Nokia FastMile 4G Receiver is an outdoor device used in the Nokia FastMile 4G solution.

The Nokia FastMile 4G solution uses 3GPP based LTE radio technology to provide indoor and outdoor broadband connectivity with guaranteed high bitrates in larger service areas in a more cost-efficient manner than is possible with other existing solutions. The Nokia FastMile 4G solution can overcome network performance challenges faced by today's mobile networks by optimizing all of the following:

- intra site interference due to neighbor sectors in same LTE base station
- inter site interference due to neighbor base stations
- link performance due to wall penetration loss and several miles path loss

The Nokia FastMile 4G Receiver provides high-performing, outdoor wireless broadband access over LTE to meet residential users' total home connectivity needs for urban, suburban, rural, and deep rural spots.

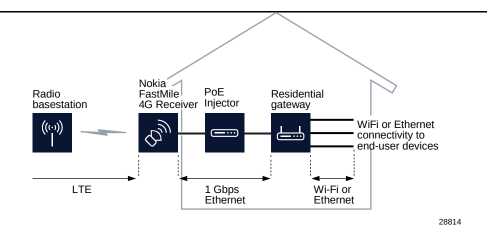
The Nokia FastMile 4G Receiver supports LTE connectivity to an LTE base station in the network, and provides 1 Gbps Ethernet connectivity through an Ethernet cable connected to a residential gateway such as the following in the home:

- Nokia 7368 ISAM CPE A-020W-A
- Nokia 7368 ISAM CPE A-240Z-A

The Nokia FastMile 4G Receiver can be installed on the side of a house or on a pole close to the house. A pole mount kit that includes a pole adapter can be ordered from Nokia.

Figure 6 shows an application example where the Nokia FastMile 4G Receiver is mounted on the side of a house.

Product overview

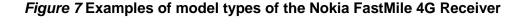


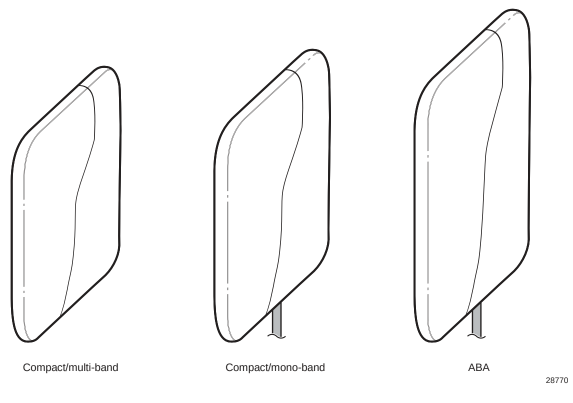
The Nokia FastMile 4G Receiver is available in the following model types:

- Compact multi-band; this model type has the following features:
- fixed beamforming antennas
- multi-band transmission
- Compact mono-band; this model type has the following features:
- fixed beamforming antennas
- mono-band transmission
- ABA; this model type has the following features:
- high gain beam steering antenna
- automated beam alignment

Figure 7 shows examples of the model types of the Nokia FastMile 4G Receiver.







The Nokia FastMile 4G Receiver has built-in antenna and LTE modem that provide the LTE broadband access to the network.

The Nokia FastMile 4G Receiver is capable of withstanding outdoor environmental conditions. It has an IP rating of IP66 TYPE3. Compact mono-band and ABA models can operate in a temperature of  $-30^{\circ}$ C to  $65^{\circ}$ C ( $-22^{\circ}$ F to  $149^{\circ}$ F), and Compact multiband models can operate in a temperature of  $-30^{\circ}$ C to  $55^{\circ}$ C ( $-22^{\circ}$ F to  $131^{\circ}$ F). See chapter 16 for additional specifications of the Nokia FastMile 4G Receiver.

#### 5.2 End-to-end example

The Nokia FastMile 4G Receiver can be used to provide IPTV, Internet, and VoIP services to end-users that are connected to the Nokia FastMile 4G Receiver through a residential gateway and POE injector. The Nokia FastMile 4G Receiver can also connect directly to a video monitor, personal computer, and so on rather than using a residential gateway and POE injector.

3TG-00386-ABAA-TCZZA



Nokia FastMile 4G Receiver Product Overview

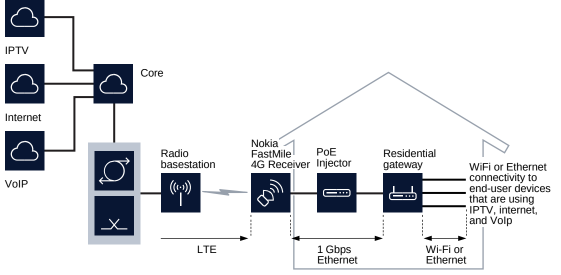
Due to the independence between the Nokia FastMile 4G Receiver and the gateway,

the Nokia FastMile 4G Receiver also addresses the business market. The business customer can seamlessly re-use their existing business gateway. The Nokia FastMile 4G Receiver supports extended QCI and multiple APNs that can be mapped on VLANs to support QoS for different services.

Product overview

Figure 8 shows an end-to-end example that features the Nokia FastMile 4G Receiver with a residential gateway and POE injector.







# **6** Functional overview

- 6.1 Overview
- **6.2 LTE characteristics**
- 6.3 Data forwarding
- 6.4 Ethernet characteristics
- 6.5 Power supply characteristics
- 6.6 Remote management protocols

### 6.1 Overview

The Nokia FastMile 4G Receiver provides wireless broadband access in the form of LTE to meet the ever growing network needs of end users. The Nokia FastMile 4G Receiver is an outdoor device that lets operators use LTE to offer fixed wireless broadband to their customers.

The Nokia FastMile 4G Receiver is easy to install and is user-friendly to operate.

### 6.1.1 Nokia Wireless app

The Nokia FastMile 4G Receiver can be installed with the assistance of an Android application, known as Nokia Wireless app, installed on a mobile phone. The app in general lets you scan the QR code of the receiver, identify the best location to install the receiver by measuring the signal strength and connect to the receiver over a VPN connection in order to apply configuration.

The Nokia Wireless app also provides management and troubleshooting capabilities for the Nokia FastMile 4G Receiver such as the following:

- viewing information that includes:
- LTE cell info such as connection state, status, EARFCN, and PCI
- current and average signal stats for RSRP, RSRQ, RSSI, and SINR
- other stats (for example, bytes sent and bytes received)
- uploading CA certificates to the Nokia FastMile 4G Receiver
- resetting the 4G Receiver to factory settings
- rebooting the 4G Receiver

See the Installation guide for more information about how the Nokia Wireless app is used in the installation process. See chapter 13 in this document for more information about how Nokia Wireless app can be used for management of the Nokia FastMile 4G Receiver.

### 6.1.2 Web UI

The Nokia FastMile 4G Receiver supports local management capability, allowing status view and configuration operations, through a Web UI for a Nokia FastMile 4G Receiver managed by an ACS through TR-069.

The Web UI can be accessed directly from a laptop through the Ethernet port of the Nokia FastMile 4G Receiver via the dedicated static IP address 192.168.0.1 (https://192.168.0.1). Alternatively, it is possible to access the Web UI from behind a Nokia-approved residential gateway which is appropriately configured.

It is recommended not to change or reconfigure the Nokia FastMile 4G Receiver static IP for the Web UI interface, since changing the default IP address (that is, 192.168.0.1) would impede access from the Web UI.

Web UI functionality is optimized for the Chrome browser (74.0.3729 or greater), but is not restricted to it.

The Web UI design is optimized for a resolution of 1920x1080 pixels, but is not restricted to it.

See chapter 14 in this document for information about using the Web UI to manage the Nokia FastMile 4G Receiver.

### 6.1.3 Remote management

The Nokia FastMile 4G Receiver supports remote management capability, allowing management and health monitoring of it from the Nokia Altiplano FastMile Controller (through NETCONF) or from an ACS (through TR-069).

See the documentation for the Nokia Altiplano FastMile Controller for information about managing and monitoring the Nokia FastMile 4G Receiver through the Nokia Altiplano FastMile Controller.

See section 6.6 for information about the remote management protocols.

### 6.2 LTE characteristics

The following are some of the key LTE characteristics of the Nokia FastMile 4G Receiver:

3TG-00386-ABAA-TCZZA

- LTE 3GPP Release 12 Compliant, UE Category 12
- supports the E-UTRA bands listed in Table 3

Table 3 E-UTRA bands supported by the Nokia FastMile 4G Receiver

E-UTRA bands	Model
Band 42/43/48 (mono-band support)	4G01-A
Band 42/43/48 (ABA support)	4G01-B
Band 3 (mono-band support)	4G02-A
Band 7/38/40/41 (mono-band support)	4G03-A
Band B3/B7/B20/B32 (multi-band support)	4G04-A
Band B1/B3/B7/B38/B40/B41/B20/B28 (multi-band support)	4G05-A

# 6.3 Data forwarding

The Nokia FastMile 4G Receiver supports the following data forwarding methods:

Table 4Data forwarding methods supported by the Nokia FastMile 4GReceiver

Forwarding mode	Typical use	
Single APN with multi-bearers for route mode	Recommended for using only one APN specific for Nokia FastMile 4G Receiver	
Single APN with multi-bearers for bridge mode	Could be used for WAN of IDU with VLAN tag	
Multiple APNs with bridge mode	Used as multi-APN, separated service with APNs: each APN is for each service.	
	Note in this case, a specific port should be reserved for service traffic.	
Multiple APNs with mixed mode	Can be used for separated APNs on OAM and also other APNs for separated services:	
	Only default APN is in route mode which could be OAM	
	<ul> <li>Besides APN, each APN is for each service</li> </ul>	
Tunnel mode	Can be used for using tunnel for L2 forwarding such as PPPoE	

### 6.4 Ethernet characteristics

The following are some of the key Ethernet characteristics of the Nokia FastMile 4G Receiver:

- provides a 1 Gbps Ethernet LAN Interface that, depending on the model of the Nokia FastMile 4G Receiver, has the following:
- the Compact mono-band and ABA models have a pre-attached 3 m (9.8 ft) Cat5e shielded twisted pair Ethernet cable with a male RJ 45 connector at the free end the Compact multi-band and models have a female RJ 45 connector that supports

connection of a customer-supplied Cat5e shielded twisted pair Ethernet cable with standard pinouts that is up to a maximum of 80 m (262 ft) in length

- supports IEEE802.3 1000BASE-T
- supports IEEE802.3az energy efficient Ethernet
- the Ethernet cable for all models is also used for power over Ethernet (PoE) as per IEEE802.3 at type-2

### 6.5 **Power supply characteristics**

The following are some of the key power supply characteristics of the Nokia FastMile 4G Receiver:

- powered through PoE from a residential gateway, or through a PoE injector
- supports PoE+ as per IEEE802.3 at type-2
- rating: 53 VDC at 600 mA

See section 11.1 for power information.

### 6.6 Remote management protocols

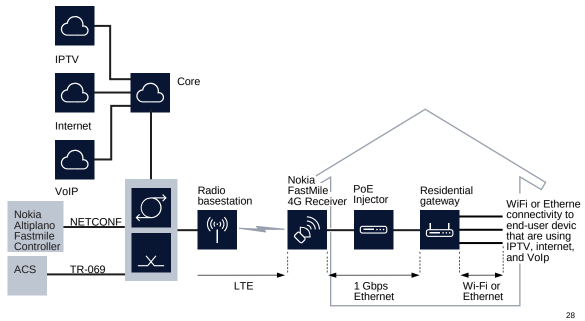
Remote management of the Nokia FastMile 4G Receiver can be done from the Nokia Altiplano FastMile Controller through NETCONF or from an ACS through TR-069/TR181 depending on the installed SIM card.

For the first startup, the Nokia FastMile 4G Receiver starts from the NETCONF version. The Nokia FastMile 4G Receiver will automatically detect the remote management protocol through information that is on the SIM card installed in the unit. If the Nokia FastMile 4G Receiver detects that the remote management protocol on the SIM card is TR-069/TR181, it restarts and starts up with TR-069/TR181 management.

If the remote management protocol is NETCONF, the Nokia FastMile 4G Receiver can be managed remotely from the Nokia Altiplano FastMile Controller.

If the remote management protocol is TR-069, the Nokia FastMile 4G Receiver can be managed remotely from an ACS.

Figure 9 shows the Nokia Altiplano FastMile Controller being used for remote management of the Nokia FastMile 4G Receiver. Note that NETCONF is used by the Nokia Altiplano FastMile Controller to manage the Nokia FastMile 4G Receiver, and that an ACS manages the residential gateway through TR-069.



# *Figure 9* Remote management of the Nokia FastMile 4G Receiver through the Nokia Altiplano FastMile Controller

Figure 10 shows an ACS being used for remote management of the Nokia FastMile 4G Receiver. Note that the ACS uses TR-069 to manage both the Nokia FastMile 4G Receiver and the residential gateway.

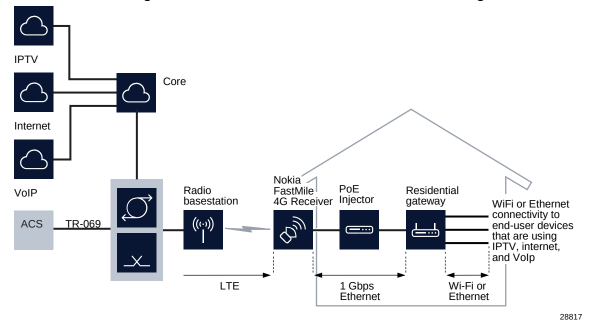


Figure 10 Remote management of the Nokia FastMile 4G Receiver through an ACS

# 7 Model overview

7.1 Models of the Nokia FastMile 4G Receiver

# 7.1 Models of the Nokia FastMile 4G Receiver

A wide range of models are available for the Nokia FastMile 4G Receiver to support different E-UTRA bands and band combinations for LTE.

All models can be wall-mounted or pole-mounted. If you will be mounting the Nokia FastMile 4G Receiver on a pole, you will need kit 3TG-00291-AA that contains the pole adapter for the Nokia FastMile 4G Receiver. Note that pole strapping and wall fasteners are not provided by Nokia.

Table 5 describes the E-UTRA band and frequency support and the antenna configurations for each model of the Nokia FastMile 4G Receiver.

Model	E-UTRA band support and frequencies	Antenna configuration	Model type
4G01-A	<ul> <li>Band 42: TDD, 3400 MHz – 3600 MHz</li> <li>Band 43: TDD, 3600 MHz – 3800 MHz</li> <li>Band 48: TDD, 3650 MHz – 3700 MHz</li> </ul>	Integrated with 15 dBi fixed beamforming antenna	Compact mono- band
4G01-B	<ul> <li>Band 42: TDD, 3400 MHz – 3600 MHz</li> <li>Band 43: TDD, 3600 MHz – 3800 MHz</li> <li>Band 48: TDD, 3650 MHz – 3700 MHz</li> </ul>	Integrated with 3x4 dual polarized antenna array, electronic beam steering +/- 45° horizontally, and up to 17 dBi peak antenna gain with beam steering	ABA
4G02-A	<ul> <li>Band 3: FDD, Tx 1710 MHz – 1785 MHz, Rx 1805 MHz – 1880 MHz</li> </ul>	Integrated with 10.5 dBi fixed beamforming antenna	Compact mono- band
4G03-A	<ul> <li>Band 7: FDD, Tx 2500 MHz – 2570 MHz, Rx 2620 MHz – 2690 MHz</li> <li>Band 38: TDD, 2570 MHz – 2620 MHz</li> <li>Band 40: TDD, 2300 MHz – 2400 MHz</li> </ul>	Integrated with 12.5 dBi fixed beamforming antenna	Compact mono- band
4G04-A	<ul> <li>Band 41: TDD, 2496 MHz – 2690 MHz</li> <li>Band 3: FDD, Tx 1710 MHz –</li> <li>1785 MHz, Rx 1805 MHz – 1880 MHz •</li> <li>Band 7: FDD, Tx 2500 MHz –</li> <li>2570 MHz, Rx 2620 MHz – 2690 MHz •</li> <li>Band 20: FDD, Tx 832 MHz – 862</li> <li>MHz Rx 791 MHz – 821 MHz</li> </ul>	Band 7 is integrated with > 11 dBi fixed beamforming antenna Band 3 is integrated with > 9 dBi fixed beamforming antenna Band 32 is integrated with > 6 dBi fixed beamforming antenna Band 20 is integrated with > 3 dBi fixed	Compact multi- band
l of 2)	<ul> <li>MHZ RX 791 MHZ – 821 MHZ</li> <li>Band 32: FDD, Rx 1452 MHz – 1496 MHz</li> </ul>	beamforming antenna	

 Table 5
 Models of the Nokia FastMile 4G Receiver

(1 of 2)

# Nokia FastMile 4G Receiver Product Overview Model overview

Model	E-UTRA band support and frequencies	Antenna configuration	Model type
4G05-A	<ul> <li>Band 1: FDD, Tx 1920 MHz –1980 MHz, Rx 2110 MHz –2170 MHz • Band 3: FDD, Tx 1710 MHz –1785 MHz, Rx 1805 MHz – 1880 MHz • Band 7: FDD, Tx 2500 MHz – 2570 MHz, Rx 2620 MHz – 2690 MHz</li> <li>Band 38: TDD, 2570 MHz – 2620 MHz</li> <li>Band 40: TDD, 2300 MHz – 2620 MHz</li> <li>Band 40: TDD, 2300 MHz – 2690 MHz</li> <li>Band 41: TDD, 2496 MHz – 2690 MHz</li> <li>Band 20: FDD, Tx 832 MHz – 862 MHz, Rx 791 MHz – 821 MHz • Band 28: FDD, Tx 703 MHz – 748 MHz, Rx 758 MHz – 803 MHz</li> </ul>	Bands 7, 38, 40, and 41 are integrated with > 11 dBi fixed beamforming antenna Bands 1 and 3 are integrated with > 9 dBi fixed beamforming antenna Bands 20 and 28 are integrated with > 3 dBi fixed beamforming antenna	Compact multi- band

(2 of 2)

### 7.1.1 Label information

Table 6 describes the label information for the Nokia FastMile 4G Receiver.

I able 0		
Model	Product details	
4G01-A	Nokia FM compact	
4G01-B	Nokia FM ABA	
4G02-A	Nokia FM compact	
4G03-A	Nokia FM compact	
4G04-A	Nokia FastMile Receiver	
4G05-A	Nokia FastMile Receiver	

### Table 6 Label information for the Nokia FastMile 4G Receiver

Physical interfaces

# **8 Physical interfaces**

8.1 Physical interfaces of the Compact mono-band and ABA models

3TG-00386-ABAA-TCZZA

## 8.1 Physical interfaces of the Compact monoband and ABA models

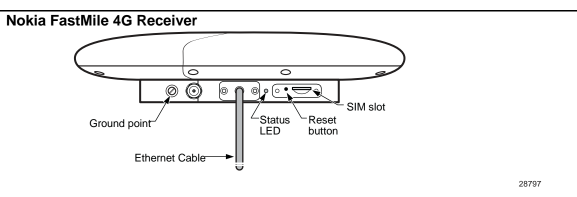
Table 7 describes the physical interfaces of the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver.

Table 7 Physical interfaces of the Compact mono-band and ABA models of	
the Nokia FastMile 4G Receiver	

Interface	Description	
Ground point	Point for connecting to external ground	
	Located on the underside of the unit; see Figure 11.	
Ethernet cable	Ethernet connectivity for the Compact mono-band and ABA models is through a pre- attached 3 m (9.8 ft) cat5e shielded Ethernet cable; the same cable is also used for power (PoE as per IEEE802.3 at type-2).	
	Located on the underside of the unit; see Figure 11.	
	The pre-attached Ethernet cable has a male RJ 45 connector at the free end.	
	An additional length of cat5e shielded Ethernet cabling can be attached to the Ethern cable up to a maximum of 80 m (262 ft) in combined length. A waterproof IP67 fema RJ 45 plug is needed to connect the Ethernet cabling to the Ethernet cable of the Nok FastMile 4G Receiver.	
Status LED	Single multifunction LED that indicates status information for the Nokia FastMile 4G Receiver.	
	Located on the underside of the unit; see Figure 11.	
	See section 10.1 for the behavior of the status LED of the Compact mono-band and ABA models.	
Reset button Button to reset the Nokia FastMile 4G Receiver.		
Located on the underside of the unit; see Figure 11.		
SIM slot	Slot for Nano/4FF SIM card for a Compact mono-band model or ABA model of the Nokia FastMile 4G Receiver.	
	Located on the underside of the unit; see Figure 11.	
	If the SIM card needs to be replaced, the Nokia FastMile 4G Receiver needs to be put in a powered off state before the SIM card can be removed and the new one inserted See section 9.1 for SIM card information for the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver.	

Figure 11 shows the location of the physical interfaces on the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver.

Physical interfaces



## 8.2 Physical interfaces of the Compact multiband models

Table 8 describes the physical interfaces of Compact multi-band models of the Nokia FastMile 4G Receiver.

#### Table 8 Physical interfaces of the Compact multi-band models of the Nokia FastMile 4G Receiver

Interface	Description
Ground point	Point for connecting to external ground
	Located on the back of the unit; see Figure 12.
Ethernet port	The Compact multi-band models have a female RJ 45 connector for attaching a customer-supplied cat5e shielded Ethernet cable with standard pinouts that is a maximum of 80 m (262 ft) in length; the same cable is also used for power (PoE as per IEEE802.3 at type-2).
	Located on the underside of the unit; see Figure 13.
Status LED	Single multifunction LED that indicates status information for the Nokia FastMile 4G Receiver.
	Located on the top of the unit.
	See section 10.1 for a figure showing the location of the status LED of the Compact multi-band models and information about its behavior.
Signal strength LEDs	The Compact multi-band models have a set of five LEDs that work together to indicate the LTE signal strength detected by the Nokia FastMile 4G Receiver.
	Located on the top of the unit.
	See section 10.2 for a figure showing the location of the signal strength LEDs and information about their behavior.
Measurement button	Button to activate the signal strength LEDs
	Located on the side of the unit.
	See section 10.2 for a figure showing the location of the measurement button and information about using it to activate the signal strength LEDs.
(1 of 2)	

(1 of 2)

Physical interfaces

Interface	Description
Reset button	Button to reset the Nokia FastMile 4G Receiver.
Located on the underside of the unit; see Figure 13.	
SIM slot	Slot for Nano/4FF SIM card for a Compact multi-band model of the Nokia FastMile 4G Receiver.
	Located on the underside of the unit; see Figure 13.
	See section 9.2 for SIM card information for the Compact multi-band models of the Nokia FastMile 4G Receiver.

(2 of 2)

Figure 12 shows the location of the ground point for the Compact multi-band models of the Nokia FastMile 4G Receiver.



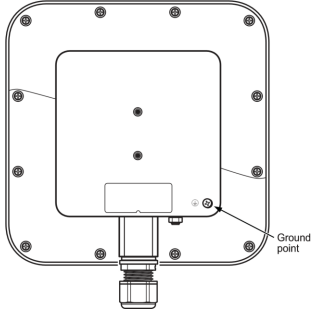
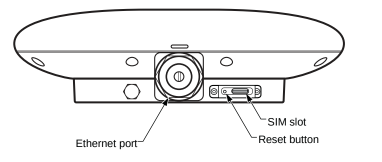


Figure 13 shows the location of the physical interfaces that are on the underside of the Compact multi-band models of the Nokia FastMile 4G Receiver.

Physical interfaces

28798



#### multi-band models of the Nokia FastMile 4G Receiver

28771

# 9 SIM cards

9.1 SIM card information for the Compact mono-band and ABA models

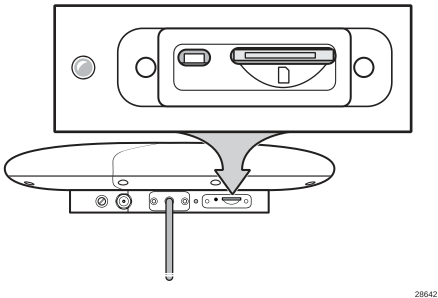
9.2 SIM card information for the Compact multi-band models

# 9.1 SIM card information for the Compact monoband and ABA models

The SIM card installed in the Nokia FastMile 4G Receiver allows the Nokia FastMile 4G Receiver to connect to the LTE network and determines the remote management protocol supported for the Nokia FastMile 4G Receiver; see section 6.6 for more information about remote management.

Figure 14 shows a detailed view of the SIM card slot on the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver.

# *Figure 14* Detailed view of SIM card slot on the Compact mono-band and ABA models



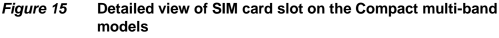
The Nokia FastMile 4G Receiver Installation Guide provides detailed steps for inserting the SIM card. The SIM card must be appropriate for the remote management protocol to be used for the Nokia FastMile 4G Receiver.

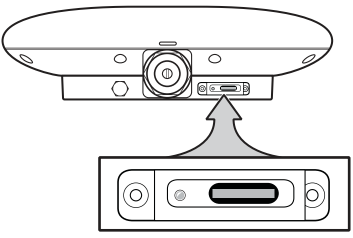
3TG-00386-ABAA-TCZZA

## 9.2 SIM card information for the Compact multiband models

The SIM card installed in the Nokia FastMile 4G Receiver allows the Nokia FastMile 4G Receiver to connect to the LTE network and determines the remote management protocol supported for the Nokia FastMile 4G Receiver; see section 6.6 for more information about remote management.

Figure 15 shows a detailed view of the SIM card slot on the Compact multi-band models of the Nokia FastMile 4G Receiver.





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The Nokia FastMile 4G Receiver Installation Guide provides detailed steps for inserting the SIM card. The SIM card must be appropriate for the remote management protocol to be used for the Nokia FastMile 4G Receiver.

LEDs

# 10 LEDs

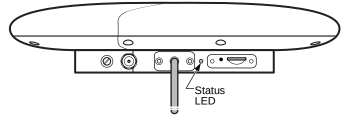
#### 10.1 Status LED

### 10.1 Status LED

All models of the Nokia FastMile 4G Receiver have a status LED:

- Figure 16 shows the location of the status LED on the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver
- Figure 17 shows the location of the status LED on the Compact multi-band models of the Nokia FastMile 4G Receiver

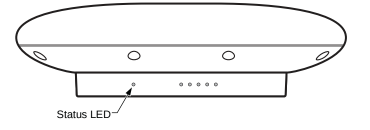
#### Figure 16 Location of the status LED on the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver



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The status LED behaves differently depending on whether the Nokia FastMile 4G Receiver is managed from:

the Nokia Altiplano FastMile Controller (through NETCONF): see Table 9
 an ACS (through TR-069): see Table 10

LEDs

Table 9	Status LED behavior for Nokia Fast	Aile 4G Receiver managed
	from the Nokia Altiplano FastMile Controller	

LED color LED	priority LED behave	ior Status information
---------------	---------------------	------------------------

3TG-00386-ABAA-TCZZA

Blue	First priority	Blinking	Bluetooth connection in progress
		Solid	Bluetooth connection established
		Off	No Bluetooth connection
Red	Second priority	Blinking	Critical alarm
		Solid	Major or minor alarm
		Off	No alarm
Green	Third priority	Blinking twice per second	Kernel and application start up
		Blinking one per second	Application start up
		Solid	Start up
		Off	OAM link is established

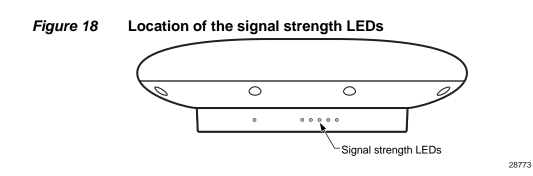
# Table 10Status LED behavior for Nokia FastMile 4G Receiver managed<br/>from an ACS

LED color LED priority LED behavior		Status information	
LED COIOI	LED priority		Status mormation
Blue	First priority	Blinking	Bluetooth connection in progress
		Solid	Bluetooth connection established
		Off	No Bluetooth connection
Green	Second priority	Blinking twice per second	Kernel and application start up
		Blinking one per second	Application start up
		Solid	Start up
		Off	Software is stable

# 10.2 Signal strength LEDs

Five signal strength LEDs are provided on the Compact multi-band models of the Nokia FastMile 4G Receiver as shown in Figure 18.

LEDs



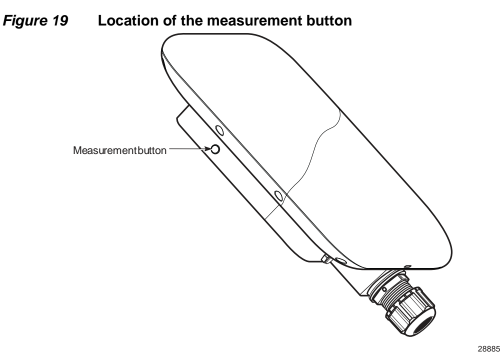


Figure 19 shows the location of the measurement button.

The signal strength LEDs act as a set to indicate the LTE signal strength detected by the Nokia FastMile 4G Receiver. For example, if the signal strength is fourth level, then LEDs 1, 2, 3, and 4 are lit. The Nokia FastMile 4G Receiver Installation Guide provides more information about the signal strength LEDs.

LEDs

# **11 Power information**

11.1 Power information for the Nokia FastMile 4G Receiver

# 11.1 Power information for the Nokia FastMile 4G Receiver

The Nokia FastMile 4G Receiver receives power though a Cat5e shielded Ethernet cable connected to a residential gateway or a PoE injector:

• The Compact mono-band and ABA models have a pre-attached 3 m (9.8 ft) Cat5e shielded twisted pair Ethernet cable with a male RJ 45 connector at the free end. An additional length of cat5e shielded Ethernet cabling can be attached to the

Ethernet cable up to a maximum of 80 m (262 ft) in combined length. A waterproof IP67 female RJ 45 plug is needed to connect the Ethernet cabling to the Ethernet cable of the Nokia FastMile 4G Receiver.

• The Compact multi-band models have a female RJ 45 connector for attaching a customer-supplied cat5e shielded Ethernet cable with standard pinouts that is a maximum of 80 m (262 ft) in length.

See section 12.4 for power consumption information.

Power information



# **12 Performance information**

**12.1 Performance overview** 

**12.2 Throughput information** 

**12.3 Carrier aggregation information** 

**12.4 Power consumption information** 

### **12.1 Performance overview**

This chapter provides the following performance information for the Nokia FastMile 4G Receiver:

- throughput information: see section 12.2
- carrier aggregation information: see section 12.3
- power consumption information: section 12.4

Some performance metrics for the Nokia FastMile 4G Receiver can be viewed through the Nokia Wireless app or Web UI or accessed through the Nokia Altiplano FastMile Controller:

- see chapter 13 for more information about viewing information for the Nokia FastMile 4G Receiver through the Nokia Wireless app
- see chapter 14 for more information about viewing information for the Nokia FastMile 4G Receiver through the Web UI
- see the documentation for the Nokia Altiplano FastMile Controller for more information about accessing information for the Nokia FastMile 4G Receiver through the Nokia Altiplano FastMile Controller

# **12.2 Throughput information**

Table 11 provides LTE throughput information for the Nokia FastMile 4G Receiver.

#### Table 11 LTE throughput information

		J I			
Mode	UDP DL (3CA)	TCP DL (3CA)	UDP UL	TCP UL	
FDD	560M	360M	73M	73M	
TDD	415M	360M	14M	18M	

The results in the above table are based on the following:

3TG-00386-ABAA-TCZZA

- Downlink: DL 3xCA 2x2MIMO 256 QAM
- Uplink: single carrier 64 QAM
- FDD inter-band 3CA
- TDD Band 41 intra-Band 3CA, configuration is configuration 2, subframe 7
- Base Bandwidth 20M
- Data rates can have a margin of 2%
- Packet length is 1470B for UDP
- Window is 1000k for TCP
- Data rates are for IPv4 cases
- Data forwarding working on router model

The end-to-end throughput is achieved in the conductive mode with cable connected.

Ethernet throughput for the Nokia FastMile 4G Receiver is as per standard Ethernet 1000BASE-T, with a maximum of 1000 Mbps. The Ethernet link gets negotiated at 1000 Mbps when a residential gateway or a PoE injector is connected to the Nokia FastMile 4G Receiver.

# 12.3 Carrier aggregation information

The following tables provide carrier aggregation support information for the Nokia FastMile 4G Receiver:

- Compact mono-band and ABA models: Table 12
- Compact multi-band B3/B7/B20/B32 (Model 4G04-A): Table 13
- Compact multi-band B1/B3/B7/B38/B40/B41/B20/B28 (Model 4G05-A): Table 14

Table 12Carrier aggregation support for the Compact mono-band and<br/>ABA models

Band	Downlink	Carrier aggregation support
B42	3400 MHz-3600 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
		Up to 60 MHz bandwidth non-contiguous 3CA
B43	3600 MHz-3800 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
		Up to 60 MHz bandwidth non-contiguous 3CA

(1 of 2)



Band	Downlink	Carrier aggregation support
B48	3650 Mhz-3700 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 50 MHz bandwidth contiguous 3CA
		Up to 50 MHz bandwidth non-contiguous 3CA
B3	1805 MHz-1880 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
B7	2620 MHz-2690 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B38	2570 MHz-2620 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B40	2300 MHz-2400 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B41	2496 MHz-2690 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 40 MHz bandwidth non-contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B42 and B43	3400 MHz-3800 MHz	Up to 40 MHz bandwidth interband 2CA

(2 of 2)

Table 13 provides carrier aggregation support information for the Compact multiband B3/B7/B20/B32 (Model 4G04-A) of the Nokia FastMile 4G Receiver.

Bands	Downlinks	Uplinks	Carrier aggregation support
B3+B20	1805 MHz - 1880 MHz +791 MHz - 821 MHz		Up to 40 MHz bandwidth inter band 2CA
B7+B20	2620 MHz - 2690 MHz +791 MHz - 821 MHz		Up to 40 MHz bandwidth inter band 2CA
B3+B7	1805 MHz - 1880 MHz +2620 MHz - 2690 MHz		Up to 40 MHz bandwidth inter band 2CA
B3+B32	1805 MHz - 1880 MHz +1452 MHz - 1496 MHz		Up to 40 MHz bandwidth inter band 2CA

Table 13Carrier aggregation support for Model 4G04-A

B20+B32	791 MHz - 821 MHz +1452 MHz - 1496 MHz	Up to 40 MHz bandwidth inter band 2CA
(1 of 2)		

Bands	Downlinks	Uplinks	Carrier aggregation support
B7+B32	2620 MHz - 2690 MHz +1452 MHz - 1496 MHz		Up to 40 MHz bandwidth inter band 2CA
B3+B7+B20	1805 MHz - 1880 MHz +2620 MHz - 2690 MHz +791 MHz - 821 MHz		Up to 60 MHz bandwidth inter band 3CA
B3+B7+B32	1805 MHz - 1880 MHz +2620 MHz - 2690 MHz +1452 MHz - 1496 MHz		Up to 60 MHz bandwidth inter band 3CA
B3+B20		1805 MHz - 1880 MHz +791 MHz - 821 MHz	Up to 40 MHz bandwidth inter band 2CA
B7+B20		2620 MHz - 2690 MHz +791 MHz - 821 MHz	Up to 40 MHz bandwidth inter band 2CA
B3+B7		1805 MHz - 1880 MHz +2620 MHz - 2690 MHz	Up to 40 MHz bandwidth inter band 2CA

(2 of 2)

Table 14 provides carrier aggregation support information for the Compact multiband B1/B3/B7/B38/B40/B41/B20/B28 (Model 4G05-A) of the Nokia FastMile 4G Receiver.

#### Table 14 Carrier aggregation support for Model 4G05-A

Band	Downlink	Carrier aggregation support
B1	2110 MHz - 2170 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B3	1805 MHz - 1880 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B7	2620 MHz - 2690 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
B38	2570 MHz - 2620 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 50 MHz bandwidth contiguous 3CA
B40	2300 MHz - 2400 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
		Up to 80 MHz bandwidth contiguous 3CA



B41	2496 MHz – 2690 MHz	Up to 40 MHz bandwidth contiguous 2CA
		Up to 60 MHz bandwidth contiguous 3CA
		Up to 80 MHz bandwidth contiguous 3CA

Band Downlink Carrier aggregation support B20 791 MHz - 821 MHz Up to 30 MHz bandwidth contiguous 2CA Up to 30 MHz bandwidth non-contiguous 2CA B28 758 MHz - 803 MHz Up to 40 MHz bandwidth contiguous 2CA B3+B41 1805 MHz - 1880 MHz Up to 40 MHz bandwidth inter band 2CA +2496 MHz - 2690 MHz B1+B41 2110 MHz - 2170 MHz Up to 40 MHz bandwidth inter band 2CA +2496 MHz - 2690 MHz B1+B38 2110 MHz - 2170 MHz Up to 40 MHz bandwidth inter band 2CA +2570 MHz - 2620 MHz B3+B40+B28 1805 MHz - 1880 MHz Up to 40 MHz bandwidth inter band 2CA (all permutations) +2300 MHz - 2400 MHz +758 MHz - 803 MHz Up to 60 MHz bandwidth inter band 3CA B1+B3+B40 2110 MHz - 2170 MHz Up to 40 MHz bandwidth inter band 2CA (all permutations) +1805 MHz - 1880 MHz +2300 MHz - 2400 MHz Up to 60 MHz bandwidth inter band 3CA B1+B3+B7+B28 2110 MHz - 2170 MHz Up to 40 MHz bandwidth inter band 2CA (all permutations) +1805 MHz - 1880 MHz +2620 MHz - 2690 MHz Up to 60 MHz bandwidth inter band 3CA (all +758 MHz - 803 MHz permutations B1+B3+B7+B20 Up to 40 MHz bandwidth inter band 2CA (all 2110 MHz - 2170 MHz permutations) +1805 MHz - 1880 MHz +2620 MHz - 2690 MHz Up to 60 MHz bandwidth inter band 3CA (all +791 MHz - 821 MHz permutations

(2 of 2)

# **12.4** Power consumption information

Table 15 provides power consumption information for all models of the Nokia FastMile 4G Receiver.

Condition	Power consumption

Maximum power output	7 w
Idle power	1 w

# 13 Management using the Nokia Wireless app

- 13.1 Using the Nokia Wireless app to manage the Nokia FastMile 4G Receiver
- 13.2 Using the Nokia Wireless app to manage a unit managed by the Nokia Altiplano FastMile Controller
- 13.3 Using the Nokia Wireless app to manage a unit managed by an ACS

# 13.1 Using the Nokia Wireless app to manage the Nokia FastMile 4G Receiver

After the Nokia FastMile 4G Receiver has been installed as described in the installation guide, you can use the Nokia Wireless app to perform management activities on it, such as viewing information, uploading CA certificates, rebooting the Nokia FastMile 4G Receiver, or resetting to factory settings.

There are some differences in managing the Nokia FastMile 4G Receiver through the Nokia Wireless app depending on whether the Nokia FastMile 4G Receiver is managed remotely by the Nokia Altiplano FastMile Controller (through NETCONF) or by an ACS (through TR-069):

- if the Nokia Altiplano FastMile Controller is being used for remote management of the Nokia FastMile 4G Receiver (through NETCONF), see section 13.2
- if an ACS is being used for remote management of the Nokia FastMile 4G Receiver (through TR-069), see section 13.3

## 13.2 Using the Nokia Wireless app to manage a unit managed by the Nokia Altiplano FastMile Controller

If the Nokia Altiplano FastMile Controller is being used for remote management of the Nokia FastMile 4G Receiver (through NETCONF), you can use the Nokia Wireless app to perform management activities on it, such as viewing information, uploading CA certificates, rebooting the Nokia FastMile 4G Receiver, or resetting to factory settings, as described in the following procedure.



You will need the QR code that was saved as described during installation the Nokia FastMile 4G Receiver in order to scan it when logging in to it through the Nokia Wireless app. Logging in to the Nokia FastMile 4G Receiver also includes the following:

- initiating a Bluetooth connection
- enabling Bluetooth
- · allowing the Bluetooth pairing request
- establishing the VPN connection
- entering the username and password

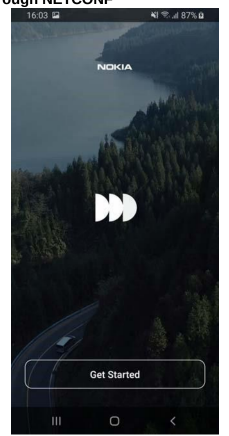
#### Procedure 5 To perform management activities

Use the following procedure to perform management activities through the Nokia Wireless app for a Nokia FastMile 4G Receiver that is managed remotely by the Nokia Altiplano FastMile Controller through NETCONF.

1 When you are close to the Nokia FastMile 4G Receiver, connect the mobile phone to the Internet and open the Nokia Wireless app on the phone.

An introductory screen with a video appears.

Figure 20 shows the introductory screen.



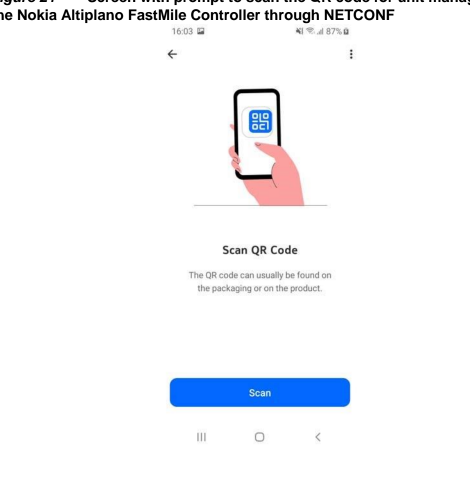


Continue by tapping on "Get started".

**2** After the introductory screen has cleared, the Nokia Wireless app shows an animation of how to scan the QR code of the Nokia FastMile 4G Receiver so that the app can obtain the MAC address, unique device identifier, enterprise id, and device type of the Nokia FastMile 4G Receiver.

The QR code was provided on a sheet of paper in the shipping package of the Nokia FastMile 4G Receiver. The sheet of paper, or a photograph of it, should have been saved and made available for anyone who later needs to scan the QR code when accessing the Nokia FastMile 4G Receiver.

Figure 21 shows the screen for the prompt to scan the QR code.



#### Figure 21 Screen with prompt to scan the QR code for unit managed by the Nokia Altiplano FastMile Controller through NETCONF

Tap on "Scan" to start the scan of the QR code.

Use the viewfinder of the phone to align with the QR code.

Figure 22 shows the QR code screen.



# *Figure 22* QR code screen for unit managed by the Nokia Altiplano FastMile Controller through NETCONF

**3** The Nokia Wireless app displays the screen to install the Nolia FastMile 4G Receiver.

Tap on the "Already Installed?" option.

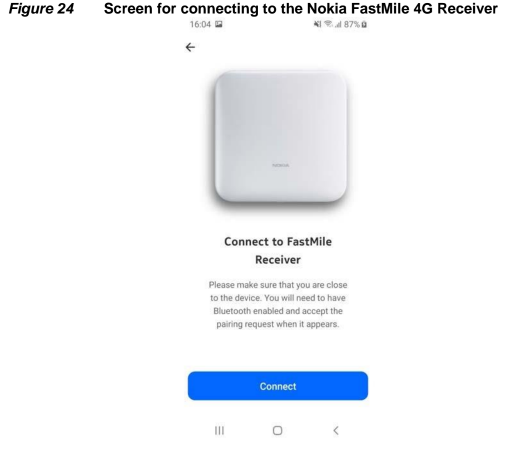
Figure 23 shows the Already Installed option.



# Figure 23 Screen showing the Already Installed option for unit managed by

4 The Nokia Wireless app prompts you to connect to the Nokia FastMile 4G Receiver. The connection will be done through a VPN. You will need to be close to the Nokia FastMile 4G Receiver and you will need to have Bluetooth enabled on the mobile phone and accept the pairing request when it appears.

Figure 24 shows the screen to connect to the Nokia FastMile 4G Receiver.



Connect to the Nokia FastMile 4G Receiver by tapping on "Connect".

5 The Nokia Wireless app prompts you to enable the VPN profile for a secure method to communicate with the Nokia FastMile 4G Receiver.

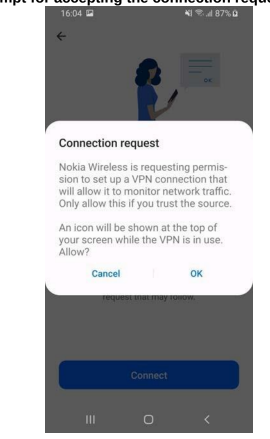
Figure 25 shows the screen to enable the VPN profile.

16:04 🖬 🙀 📚 .	le ⊪87% <b>Ω</b>
←	
	- - -
Enable VPN Profile	
We will use the VPN profile to securely send data to the FastMi Receiver. Please accept any relat request that may follow.	
Connect	
III O <	

Enable the VPN profile by tapping on "Connect".

6 The android system of the mobile phone prompts you to accept the connection request.

Figure 26 shows the prompt to accept the connection request.



#### *Figure 26* Prompt for accepting the connection request

Accept the connection request by tapping on "OK".

7 The Nokia Wireless app prompts you to log in to the Nokia FastMile 4G Receiver. You will need to input the username and password for the Nokia FastMile 4G Receiver.

Figure 27 shows the screen to log in to the Nokia FastMile 4G Receiver.

# Figure 27 Screen to log in to a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller





Log in to the Nokia FastMile 4G Receiver by tapping on "Log in".

After you have logged in, you can:

- view information for the Nokia FastMile 4G Receiver: see step 8
- upload updated certificates to the Nokia FastMile 4G Receiver: see step 9
- reboot the Nokia FastMile 4G Receiver: see step 10
- change the configuration settings to the default factory load settings; see step 11
- 8 You can view the following information for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller by selecting the Connection Status option of the main screen and scrolling through the screen by swiping up or down:
  - LTE cell info:
  - connection state: Does the Nokia FastMile 4G Receiver connect to this cell

- status: The current operational state of the PDN connection EARFCN: The carrier frequency in the uplink and downlink is designated by the E-UTRA. Absolute Radio Frequency Channel Number (EARFCN) in the range 0 - 65535.
- PCI: The physical cellid of cell
- Current signal stats: RSRP: RSRP (Reference Signals Received Power) is a measurement of the received power level in an LTE cell network in dBm • RSRQ: RSRQ (Reference Signals Received Quality) is a measurement of the received power quality in an LTE cell network in dB
- RSSI: RSSI (Received Signal Strength Indicator) is a measurement of the power present in a received radio signal by the Nokia FastMile 4G Receiver
- SINR: SINR (the Signal-to-Interference-plus-Noise ratio) is used in the LTE network from the Nokia FastMile 4G Receiver side to measure the quality of wireless connections in dB
- Average signal stats: 

   RSRP: average value of Reference Signal Received
   Power (dBm) in the measured interval, resolution 1dBm
   RSRQ: average value of
   Reference Signal Received Quality (dB) in the measured interval, resolution 1dB
   RSSI: average value of Received Signal Strength indicator (dBm) in the measured
   interval, resolution 1 •SINR: average value of Signal-to-Interference-plus-Noise Ratio (dB) in the measured interval, resolution 1dB
- Other stats:
- bytes sent: the total number of bytes sent on the interface
- bytes received: the total number of bytes received on the interface

Figure 28 shows an example of the System state screen.

### *Figure 28* System state screen example for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller

,		
÷	System State	
LTE Cell	Info	
Connectio	n state	true
Status		Attached
Earfcn		1700
PCI		102
Current	Signal Stats	
RSRP	-	-99
RSRP	2.0023022	
RSRP		
RSRP RSRQ RSSI		-99 -5 -69
RSRP RSRQ RSSI SINR	Signal Stats	-69
RSRP RSRQ RSSI SINR		-69



**Note** — The Nokia Wireless app will display a value of "N/A" for parameters that are not supported by the installed Home 4G Receiver Software version.

The following additional Beam Angle information is displayed only for an ABA version as shown in Figure 29:

- Antenna mode: wide or narrow
- Horizontal angle: the horizontal angle is expressed as a degree if the Antenna mode is narrow or as N/A if the antenna mode is wide



SINR	40
Average Signal Stats	
RSRP	10
RSRQ	11
RSSI	12
SINR	13
Other Stats	
Bytes Sent	101
Bytes Received	100
Beam Angle Information	
Antenna mode	narrow
Horizontal angle	20

### *Figure 29* System state screen with Beam Angle information for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller

- **9** You can upload updated certificates (stored under downloads in the mobile phone's directory) to the Nokia FastMile 4G Receiver.
  - i Tap on the "Upload CA certificates" option.

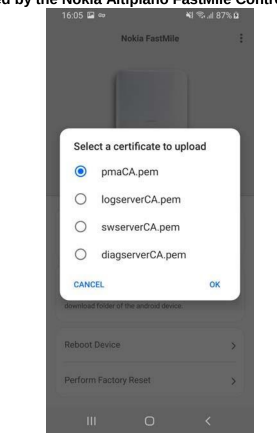
Figure 30 shows the screen that has the "Upload CA certificates" option.

### *Figure 30* Screen that has the "Upload CA certificates" option for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller



- **ii** Select the required CA certificates and tap on "Ok". Note that the certificates must be in the download folder of the mobile phone before you can upload them to the Nokia FastMile 4G Receiver.
  - Figure 31 shows the screen that lists the CA certificates.



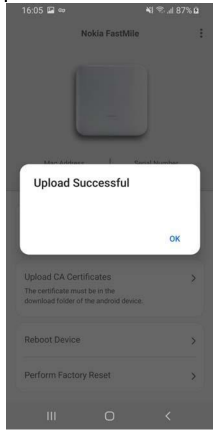


*Figure 31* Screen that lists the CA certificates for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller

The following CA certificates are supported for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller through TR-069:

- pmaCA.pem (used for authenticating the Nokia Altiplano FastMile Controller)
- logserverCA.pem (used for authenticating the log server)
- swserverCA.pem (used for authenticating the software upgrade server)
- diagserverCA.pem (used for authenticating the optional diagnostics server)
- iii Figure 32 shows the screen that indicates that uploading of the CA certificates was successful.

# *Figure 32* Screen indicating that uploading of the CA certificates was successful for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller

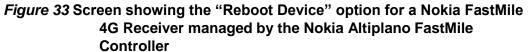


Tap on "Ok" to clear the message.

**10** You can reboot a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller through NETCONF by tapping on the "Reboot Device" option.

Figure 33 shows the "Reboot Device" option.

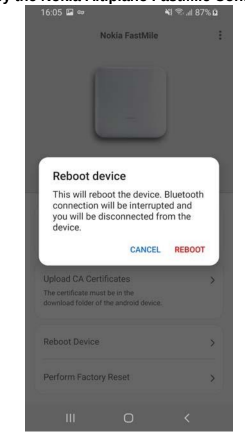






The screen shows the reboot message indicating that the Bluetooth connection will be interrupted and that you will be disconnected.

Figure 34 shows the screen that has the reboot message.



## *Figure 34* Screen showing the reboot message for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller

Press the Reboot option if you want to proceed with the reboot, or press the Cancel option.

If you pressed the Reboot option, press OK.

**11** You can change the configuration settings for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller through NETCONF to the default factory load settings by tapping on the "Perform Factory Reset" option.

Figure 35 shows the "Perform Factory Reset" option.

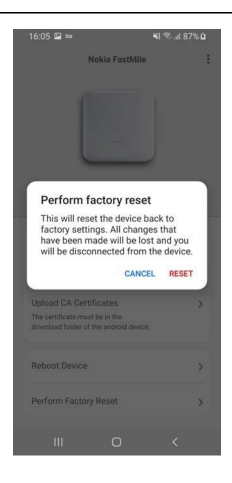


16:05 🖬 🖙	NI *	≋ .⊪l 87% <b>D</b>
(	Nokia FastMile	
Mac Addres 7C:01:0A-2F:2B	SD 4100	
Onli Connec	ne ted to LTE network.	>
Connect Upload CA Cert The certificate mut	tificates	>
Connect Upload CA Cert The certificate mut	ted to LTE network. tificates st be in the f the android device.	
Connec Upload CA Cert The certificate mu download folder of	tted to LTE network. tificates st be in the f the android device.	>

The screen shows the factory reset message indicating that the factory reset will reset the device back to factory settings and that all changes will be lost and that you will be disconnected.

Figure 36 shows the screen that has the factory reset message.

*Figure 36* Screen showing the factory reset message for a Nokia FastMile 4G Receiver managed by the Nokia Altiplano FastMile Controller



Press the Reset option if you want to proceed with the reset to factory settings, or press the Cancel option.

If you pressed the Reset option, press OK.

# 13.3 Using the Nokia Wireless app to manage a unit managed by an ACS

If an ACS is being used for remote management of the Nokia FastMile 4G Receiver (through TR-069), you can use the Nokia Wireless app to perform management activities on the Nokia FastMile 4G Receiver after it has been installed, such as viewing information, uploading CA certificates, and rebooting, as described in the following procedure.

You will need the QR code that was saved as described during installation of the Nokia FastMile 4G Receiver in order to scan it when logging in to the 4G Receiver

3TG-00386-ABAA-TCZZA

through the Nokia Wireless app. Logging in to the Nokia FastMile 4G Receiver also includes the following:

- initiating a Bluetooth connection
- enabling Bluetooth
- allowing the Bluetooth pairing request
- establishing the VPN connection
- entering the username and password

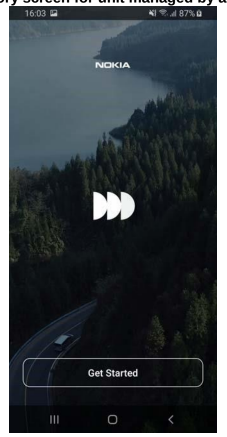
### Procedure 6 To perform management activities

Use the following procedure to use the Nokia Wireless app to perform management activities for a Nokia FastMile 4G Receiver that is managed remotely by an ACS through TR-069.

1 When you are close to the Nokia FastMile 4G Receiver, connect the mobile phone to the Internet and open the Nokia Wireless app on the phone.

An introductory screen with a video appears.

Figure 37 shows the introductory screen.



### Figure 37 Introductory screen for unit managed by an ACS through TR-069

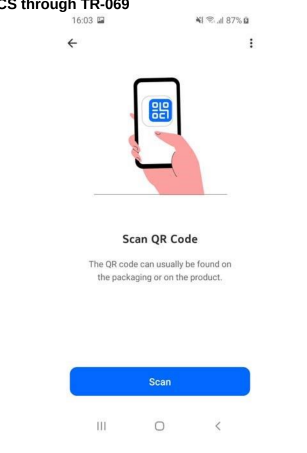
Continue by tapping on "Get started".

**2** After the introductory screen has cleared, the Nokia Wireless app shows an animation of how to scan the QR code of the Nokia FastMile 4G Receiver so that the app can obtain the MAC address, unique device identifier, enterprise id, and device type of the Nokia FastMile 4G Receiver.

The QR code was provided on a sheet of paper in the shipping package of the Nokia FastMile 4G Receiver. The sheet of paper, or a photograph of it, should have been saved and made available for anyone who later needs to scan the QR code when accessing the Nokia FastMile 4G Receiver.

Figure 38 shows the screen for the prompt to scan the QR code.





### *Figure 38* Screen with prompt to scan the QR code for unit managed by an ACS through TR-069

Tap on "Scan" to start the scan of the QR code.

Use the viewfinder of the phone to align with the QR code.

Figure 39 shows the QR code screen.



### *Figure 39* QR code screen for unit managed by an ACS through TR-069

3 The Nokia Wireless app displays the screen to install the Nolia FastMile 4G Receiver.

Tap on the "Already Installed?" option.

Figure 40 shows the Already Installed option.



### *Figure 40* Screen showing the Already Installed option for unit managed by an ACS through TR-069

4 The Nokia Wireless app prompts you to connect to the Nokia FastMile 4G Receiver. The connection will be done through a VPN. You will need to be close to the Nokia FastMile 4G Receiver and you will need to have Bluetooth enabled on the mobile phone and accept the pairing request when it appears.

Figure 41 shows the screen to connect to the Nokia FastMile 4G Receiver.



Connect to the Nokia FastMile 4G Receiver by tapping on "Connect".

**5** The Nokia Wireless app prompts you to enable the VPN profile for a secure method to communicate with the Nokia FastMile 4G Receiver.

Figure 42 shows the screen to enable the VPN profile.

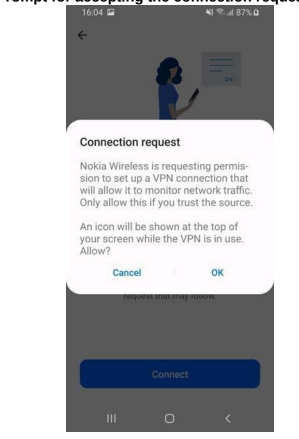


<del>(</del>	
Enable VPN Profile	
We will use the VPN profile to securely send data to the FastMile Receiver. Please accept any related request that may follow.	
Connect	
III O <	

Enable the VPN profile by tapping on "Connect".

6 The android system of the mobile phone prompts you to accept the connection request.

Figure 43 shows the prompt to accept the connection request.



#### *Figure 43* Prompt for accepting the connection request

Accept the connection request by tapping on "OK".

7 The Nokia Wireless app prompts you to log in to the Nokia FastMile 4G Receiver. You will need to input the username and password for the Nokia FastMile 4G Receiver.

Figure 44 shows the screen to log in to the Nokia FastMile 4G Receiver.

### *Figure 44* Screen to log in to a Nokia FastMile 4G Receiver managed by an ACS through TR-069





Log in to the Nokia FastMile 4G Receiver by tapping on "Log in".

After you have logged in, you can:

- view information for the Nokia FastMile 4G Receiver: see step 8
- upload updated certificates to the Nokia FastMile 4G Receiver: see step 9
- reboot the Nokia FastMile 4G Receiver: see step 10

- LTE cell info:
- connection state: Does the Nokia FastMile 4G Receiver connect to this cell
- status: The current operational state of the PDN connection EARFCN: The carrier frequency in the uplink and downlink is designated by the E-UTRA.

**<sup>8</sup>** You can view the following information for a Nokia FastMile 4G Receiver managed by an ACS by selecting the Connection Status option of the main screen and scrolling through the screen by swiping up or down:

Absolute Radio Frequency Channel Number (EARFCN) in the range 0 - 65535.

- PCI: The physical cellid of cell
- Current signal stats: 

   RSRP: RSRP (Reference Signals Received Power) is a measurement of the received power level in an LTE cell network in dBm
- RSRQ: RSRQ (Reference Signals Received Quality) is a measurement of the received power quality in an LTE cell network expressed as a ratio
- RSSI: RSSI (Received Signal Strength Indicator) is a measurement of the power present in a received radio signal by the Nokia FastMile 4G Receiver in dBm
- SINR: SINR (the Signal-to-Interference-plus-Noise ratio) is used in the LTE network from the Nokia FastMile 4G Receiver side to measure the quality of wireless connections in dB
- Other stats:
- bytes sent: the total number of bytes sent on the interface
- · bytes received: the total number of bytes received on the interface

Figure 45 shows an example of the System state screen.

### Figure 45 System state screen example for a Nokia FastMile 4G Receiver managed by an ACS

System State	
TE Cell Info	
onnection state	true
tatus	Attached.
arfcn	1000
CI	150
urrent Signal Stats	
SRP	10
SRQ	20
SSI	30
INR	40

#### Other Stats

Bytes Sent

101



**Note** — The Nokia Wireless app will display a value of "N/A" for parameters that are not supported by the installed Home 4G Receiver Software version.

The following additional Beam Angle information is displayed only for an ABA version as shown in Figure 46:

- Antenna mode: wide or narrow
- Horizontal angle: the horizontal angle is expressed as a degree if the Antenna mode is narrow or as N/A if the antenna mode is wide

### Figure 46 System state screen with Beam Angle information for a Nokia FastMile 4G Receiver managed by an ACS

PCI	15
Current Signal Stats	
RSRP	1
RSRQ	2
RSSI	3
SINR	4
Other Stats	
Bytes Sent	10
Bytes Received	10
Beam Angle Information	1
Antenna mode	narro
Horizontal angle	2

**9** You can upload updated certificates (stored under downloads in the mobile phone's directory) to the Nokia FastMile 4G Receiver. **i**Tap on the "Upload CA certificates" option.

Figure 47 shows the screen that has the "Upload CA certificates" option.

### *Figure 47* Screen that has the "Upload CA certificates" option for a Nokia FastMile 4G Receiver managed by an ACS



ii Select the required CA certificates and tap on "Ok". Note that the certificates must be in the download folder of the mobile phone before you can upload them to the Nokia FastMile 4G Receiver.

The following CA certificates are supported for a Nokia FastMile 4G Receiver Nokia FastMile 4G Receiver managed by an ACS:

- logserverCA.pem (used for authenticating the log server)
- swserverCA.pem (used for authenticating the software upgrade server)
- diagserverCA.pem (used for authenticating the optional diagnostics server) •

acsCA.pem (used for authenticating the ACS) **iii** The screen indicates when uploading of the CA certificates was successful.

Tap on "Ok" to clear the message.

**10** You can reboot a Nokia FastMile 4G Receiver managed by an ACS through TR-069 by tapping on the "Reboot Device" option.

Figure 48 shows the "Reboot Device" option.

#### *Figure 48* Screen showing the "Reboot Device" option for a Nokia FastMile 4G Receiver managed by an ACS

Nokia FastMile	
Mac Address Serial Number AA:BB:CC:DD:EE:FF 2222	er
Online Connected to LTE network.	>
Upload CA Certificates The certificate must be in the download folder of the android device.	>
Reboot Device	>

When you reboot the Nokia FastMile 4G Receiver, the screen shows the reboot message indicating that the Bluetooth connection will be interrupted and that you will be disconnected.

Press the Reboot option if you want to proceed with the reboot, or press the Cancel option.

If you pressed the Reboot option, press OK.

### 14 Management using the Web UI

14.1 Using the Web UI to manage the Nokia FastMile 4G Receiver

14.2 Using the Web UI status screen

14.3 Using the Web UI network screen

14.4 Using the Web UI system screen

# 14.1 Using the Web UI to manage the Nokia FastMile 4G Receiver

After the Nokia FastMile 4G Receiver has been installed, you can use the Web UI to perform some management-type activities on a Nokia FastMile 4G Receiver that is managed by an ACS through TR-069. See section 6.1.2 for more information about the Web UI.

The Web UI provides the following screens to provide support for management of the Nokia FastMile 4G Receiver:

- Status screen: allows viewing of FastMile 4G Receiver status parameter values, see section 14.2
- Network screen: allows configuration of specific FastMile 4G Receiver parameters (login is required), see section 14.3
- System screen: allows performing of advanced system actions (login is required), see section 14.4

### 14.2 Using the Web UI status screen

The Web UI status screen allows you to view FastMile 4G Receiver status parameters. No login is required.

The following parameters are shown:

- The attached cell
- The Signal Strength of the attached cell: This animated model shows the RSRP (Reference Signals Received Power) of the attached cell
- The RSSI (Received Signal Strength Indication) of the attached cell
- The RSRQ (Reference Signal Received Quality) of the attached cell
- The SINR (Signal to Interference and Noise Ratio) of the attached cell

3TG-00386-ABAA-TCZZA

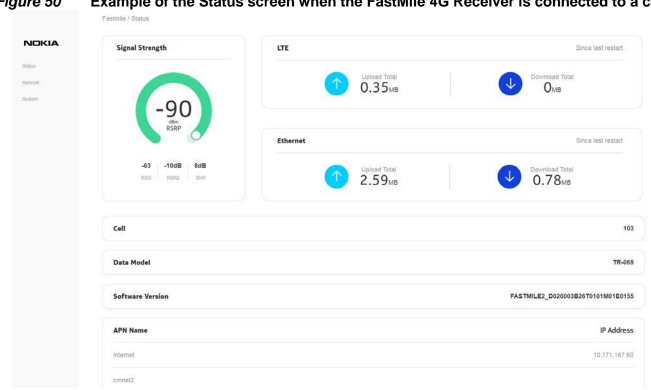
- Total number of MB sent on the LTE interface since last FastMile 4G Receiver restart
- Total number of MB received on the LTE interface since last FastMile 4G Receiver restart
- Total number of MB sent on the Ethernet interface since last FastMile 4G Receiver restart
- Total number of MB received on the Ethernet interface since last FastMile 4G Receiver restart
- Data Model (TR-069)
- Software Version
- Name and corresponding IP address of the configured Access Points

Figure 49 shows an example of the Status screen when the FastMile 4G Receiver is not connected to a cell.

### *Figure 49* Example of the Status screen when the FastMile 4G Receiver is not connected to a cell

NOKIA	Signal Strength	LTE	Since last restart
<b>Retivs</b> Jetwork Nystern	0	Upload Total OMB	Download Total OMB
	dlm RSRP	Ethernet	Since last restart
	0 0dB 0dB RSSI RSRQ SNR	Upload Total 0.6mB	Download Total
	Cell		Not connecte
	Data Model		TR-00
	Software Version		FASTMILE2_D020003B26T0101M01E015
	APN Name		IP Addres
	Internet2		

Figure 50 shows an example of the Status screen when the FastMile 4G Receiver is connected to a cell.



#### Figure 50 Example of the Status screen when the FastMile 4G Receiver is connected to a cell

#### 14.3 Using the Web UI network screen

The Web UI network screen allows you to perform FastMile4G Receiver configuration actions. Login is required. For details on the Web UI login, please refer to the Customer Release Notes.

The following configuration capabilities are supported:

- Configuration of ACS URL ٠
- Configuration of ACS username
- Configuration of ACS password
- Configuration of Connection Request Port
- Configuration of Connection Request Username
- Configuration of Connection Request Password
- Configuration of Periodic Inform Interval •
- Configuration of Periodic Inform Request •
- Setting of location; that is, geocoordinates (latitude and longitude) ٠

- Configuration of Access Points (up to one default AP in router mode and up to four APs in bridge mode; a total of five APs can be configured). AP configuration includes configuration of:
- AP name
- forwarding mode (router or bridge)
- Username
- Password
- VLAN
- MTU size
- subnet mask
- Note that the default APN cannot be deleted
- · Configuration of cell list (up to nine cells can be configured)
- Configuration of the DHCP server for router mode
- Uploading of CA certificates

**Note** — CA certificates must be pre-downloaded to the laptop so that they can be browsed and found via the 'Upload Certificate' action. The CA Certificates must comply to the naming rules required by the FastMile4G Receiver.

The following CA certificates are supported:

- logserverCA.pem (used for authenticating the log server)
- swserverCA.pem (used for authenticating the software upgrade server)
- diagserverCA.pem (used for authenticating the optional diagnostics server)
- acsCA.pem (used for authenticating the ACS)

Figure 51 shows an example of the Login screen.

-igure 51	Example of the Log	in screen	
NOKIA			
- Marine -	Signal Strength	Login 🔍	Since fast restart
i factoria) Estarra		Username fm2-debugger	Odwinitional Total Otmas
	-90	Password Show	UMB
	RSRP Ø	Login	Since last restart
	-63 -10dB 8dB assu assu: anu	2.ЭУмв	Ocrystal Total
	Cell		103
	Data Model		TR-061
	Software Version		FASTMILE2_D020003B2670101M01E0155
	APN Name		IP Address
	internet		10.171.107.60

*Figure 51* Example of the Login screen

Figure 52 shows an example of the Network screen.



NOKIA				C
atus	Controller			http://192.168.0.18
etwork ystem	Location		Latitude: 22.9	8765 Longitude: 16.582094 Edit
	рнср			192.168.0.10 Edit
	Certificate			
	Certificate			Upload Certificate
				Upload Certificate
	Access Points	cmnet2		Upload Certificate
		cmnet2 Forwarding model	BridgeMode	Upload Certificate
	Access Points		BridgeMode 11	Upload Certificate
itkūme trid- bugger Spoti	Access Points Internet Forwarding model RouterMode	Forwarding model		

*Figure 52* Example of the Network screen

Figure 53 shows an example of scroll down for the Network screen.



thus	internet	emnet2	
Network	Forwarding model RouterMode	Forwarding model BridgeMode	
stein	VLAN 0	VLAN 11	+
	MTU size 1500	MTU size 1400	Add an access point
	Subnet Mask 255.255.255.0	Subnet Mask 255.255.252.0	
	Edit	Delete	
	LTE cells	Edit	EADERN
	LTE cells Cell Id	Edit	
	LTE cells Cell Id 103	Edit	EARFCN 6400
	Cell Id 103 102	Delate	6400 ()
kone tru2-	LTE cells Cell Id 103	Edit	6400 💿

Figure 54 shows an example of the Add Access Point window.

i igule 54					
NOKIA	Access Points		Add Access Point	0	
tinita.	internet		Forwarding mode Bridge Mode		
Network		RouterMod	Router Mode	aMode	
Weither			Name	11	<b>(</b> +)
		150	Testing	1400	Add an access point
		255.255.255.	Username	.252.0	
		East	testusername		
			Password		
			VLAN		
	LTE cells		67	_	
			MTU size		
	Cell Id		1450		EARFCN
	103		Subnet Mask		6400
	102		255.255.252.0		1700
	104				1700
Welcone mill . octurgen	105		Add Access Point		105
Logout	Add Cell				

*Figure 54* Example of the Add Access Point window

Figure 55 shows an example of the Delete APN window.



Certificate		elete APN	0	Upload	Certificate
Access Points		Delete	- 1		
internet		cmnet2		Testing	
	RouterMode		BridgeMode		BridgeMoo
	0		11		
	1500		1400		: 14
	255.255.255.0		255,255,252,0		255.255.25

 Figure 55
 Example of the Delete APN window

Figure 56 shows an example of the Edit Location window.



gure 50								
NOKIA		Edi	Location					
Tana Network Dystore	Controller 22.98765			http://102.168.0.18				
	Location		itude 582094		Latitude: 22.98765 Longitude: 16.582094			
	DHCP		Save		192.168	0.10 Edit		
	Certificate				Uptone	i Certificate		
	Access Points							
	Internet		cmnet2		Testing			
		RouterMode		BridgeMode		BridgeMod		
Weiczee mid. ortwoon Logout		0		11		i		
	MTIJ size	1500	MTU size	1400	MTU size	145		

Figure 57 shows an example of the Edit Controller window (used to configure ACSrelated parameters).

Example of the Edit Location window Eiguro 56

			Edit Controller	0			
NOKIA			ACS parameters				
Network -	Controller		http://192.168.0.18			http://192.168	0,18 Edit
			Controller Usemanie				
			username189				
	Location		Controller Pissiword			Lablade 22.98765 Longitude 16.68	2094 Edit
	DHCP					192.168	0.10 Edit
			Connection Parameters Connection Request Port				
	Certificate		22300			Upk	ad Certificate
			Connection Request Username				
			username190				
			Connection Request Password				
	Access Points						
	Internet		Periodic Inform Interval			Testing	
			12000				
		RouterMod	Periodic Inform Request	201	Mode		BridgeMode
			true	•	11		67
Weister für Herson		150	Save		1400		1450
		255.255.256		15.1	252.0		265,256,252.0

*Figure 57* Example of the Edit Controller window

Figure 58 shows an example of the Edit DHCP window.



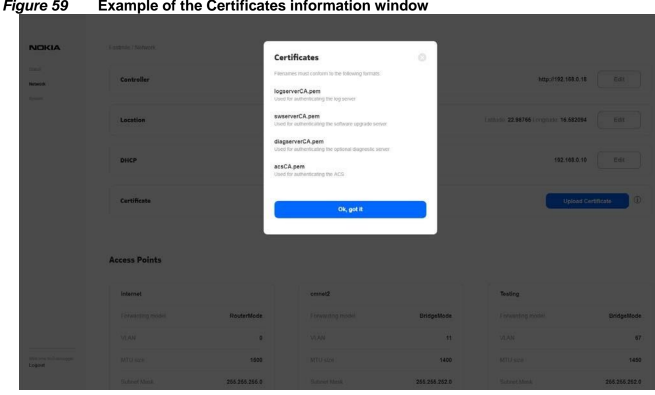
Figure 58	Example of the	e Edit DHCP	window				
NDKIA		Ed	it DHCP	0			
Network	Controller		DHCP 192.168.0.10 Save		http://192.158.0.18		
Agrice.							
	DHCP				192.16	5.0.10 Edit	
	Certificate				Upload Certificate		
	Access Points						
	Internet		cmnet2		Testing		
		RouterMode		BridgeMode		BridgeMode	
		0		**		67	
Logout		1600		1400		1450	
	Submit Mask	255,255,255.0	Subret Mark	255.255.252.0	Subret Mask	265,255,252,9	

Figure 59 shows an example of the Certificates information window that opens when you click on Upload Certificate.

NICH

Example of the Edit DHCP window





Example of the Certificates information window Figure 59

Figure 60 shows an example of the Add Cell window.



Figure ou	Example of the Add Cel	ii window		
	Submet Mesh 255,256,256 (	0 Subret Mesk	255 265 252 0	255 255 252 0
NDKIA		Add Cell	• <u>2</u>	
Network		Cell 10		
Parketer.		123 DownLink EARFCN		
	+	4025		
	Add an access point	Add Cell		
	LTE cells			
	Cell Id			EARFCN
	103			6400
	102			1700
	104			1700
Weinsens had entropyer.	105			105 🗂
Logout	🗢 Add Cell			

Figure 60 Example of the Add Cell window

Figure 61 shows an example of the Delete Cell window.

				(marked	Kna		
NOKIA			Delete Cell				
					0		
Network			Cell ID				
			123				
			DownLink EARFON				
			4025				
		+					
	A	dd an access point		Delete			
	LTE cells						
	LTE cells						
	LTE cells cell Id						EAR
	Cell Id						6400
	<b>Cell Id</b> 103 102						6400 1700
	Cell 1d 103 102 104						6400 1700 1700
	Cell 1d 103 102 104 105						6400 1700 1700 105
	Cell 1d 103 102 104						EARF 6400 1700 1700 105 4025

#### Figure 61 Example of the Delete Cell window

## 14.4 Using the Web UI system screen

The Web UI system screen allows you to perform advanced system actions on the FastMile 4G Receiver. Login is required. For details on the Web UI login, please refer to the Customer Release Notes.

The following advanced system capabilities are supported:

- Restart device: the FastMile 4G Receiver configuration remains intact
- Restore factory settings: factory configuration of the FastMile 4G Receiver is used; subsequent configuration is lost
- Update firmware:
- before doing any firmware update action, make sure that the update path from the existing firmware to new firmware is supported by the FastMile 4G Receiver
- new image is installed in the FastMile 4G Receiver; the FastMile 4G Receiver configuration remains intact

Figure 62 shows an example of the System screen.



Figure 62	Example of the System screen	
NOKIA	Fastmile / System	
Status Network	Restart device	Restart
System	Restore factory settings	Restore
	Update firmware	Update
Weicome tm2- debugger		

# Figure 63 shows an example of the Restart Device confirmation window.Figure 63Example of the Restart Device confirmation window

NOKIA		Restart Device	
	Restart device	Are you sure you want to restart the device?	Restart
System	Restore factory settings	Cancel Restart	Restore
	Update firmware		Update

Figure 64 shows an example of the Restore Device confirmation window used to restore the device to factory settings.

*Figure 64* Example of the Restore Device confirmation window

NOKIA			
1000		Restore Device	
Methoda -	Restart device	Are you sure you want to restore the device?	Restart
System	Restore factory settings	Cancel Restore	Restore
	Update firmware		Update
Warrank Ing. Britispy Logout			

Figure 65 shows an example of the screen that displays while firmware is being updated.



		Uploading	
	Restart device	Hold tight, your image is being uploaded,	Restart
stem :	Restore factory settings		Restore
	Update firmware		Update

#### *Figure 65* Example of the screen that displays while firmware is being updated

# **15 Standards certification**

15.1 Standards certification for Compact mono-band and ABA models

15.2 Standards certification for the Compact multi-band models

## 15.1 Standards certification for Compact monoband and ABA models

Table 16 provides standards certification information for the Compact mono-band and ABA models of the Nokia FastMile 4G Receiver.

Compact mono-band and ABA models				
Category	Certifications			
RF	EN 301 908-13 for Band 3, 7, 38, 40, 42, 43 of the Compact mono-band models and Band 42, 43 of the ABA model			
	FCC 47 Parts 27 for Band 7 and 41 of the Compact mono-band models ISED for Band 42 and 43 of the ABA model			
EMC	ETSI EN 301 489-1 and -52 for Band 3, 7, 38, 40, 42, 43 of the Compact mono-band models and Band 42, 43 of the ABA model			
	FCC 47 part 2/15 for Band 7 and 41 of the Compact mono-band models ISED for Band 42 and 43 of the ABA model			
RoHS	Directive 2011/65/EU			
Safety	EN/IEC 60950-1; 60950-22 UL 62368-1, UL 60950-22,UL 50E, EN/IEC 60529 (IP66)			

# Table 16Standards certifications for the Nokia FastMile 4G Receiver<br/>Compact mono-band and ABA models

The CE mark is valid for Band 3, 7, 38, 40, 42, 43 of the Compact mono-band models and Band 42, 43 of the ABA models.

The FCC ID is valid for Band 7 and 41 of the Compact mono-band models. See section 18.1 for the FCC ID for each model.

The ISED ID is valid for Band 42 and 43 of the ABA model.

See chapter 18 for FCC statements and label instructions.

Standards certification

## 15.2 Standards certification for the Compact multi-

### band models

Table 17 provides standards certification information for the Compact multi-band models of the Nokia FastMile 4G Receiver.

Table 17	Standards certifications for the Nokia FastMile 4G Receiver		
	Compact multi-band models		
1			

Category	Certifications
RF	EN 301 908-13 for Band 1, 3, 7, 20, 28, 38, 40 of the Compact multi-band 4G05-A model and Band 3, 7, 20, and 32 of the Compact multi-band 4G04-A model
	FCC 47 Part 27 for Band 41 of the Compact multi-band 4G05-A model
EMC	ETSI EN 301 489-1 and -52 for Band 1, 3, 7, 20, 28, 38, 40 of the Compact multi-band 4G05- A model and Band 3, 7, 20, 32 of the Compact multi-band 4G04-A model FCC 47 part 2/15 for Band 41 of the Compact multi-band 4G05-A model
RoHS	Directive 2011/65/EU
Safety	EN/IEC 60950-1; 60950-22 UL 62368-1, UL 60950-22,UL 50E, EN/IEC 60529 (IP66)

The CE mark is valid for Band 3, 7, 20, 32 of the Compact multi-band 4G04-A model and Band 1, 3, 7, 20, 28, 38, 40 of the Compact multi-band 4G05-A model. The FCC ID is valid for Band 41 of the Compact multi-band 4G05-A model. See See section 18.1 for the FCC ID for each model.

See chapter 18 for FCC statements and label instructions.

Appendix A: Specifications

# **16 Appendix A: Specifications**

**16.1 Specifications** 

## 16.1 Specifications

Table 18 provides some specifications for the Nokia FastMile 4G Receiver.

Table 18Specifications for the Nokia FastMile 4G Receiver	
---	--

Item	Description

Dimensions	Compact multi-band models: 22.7 cm by 22.7 cm by 6.4 cm (8.94 in by 8.94 in by 2.52 in)
	Compact mono-band models: 23.5 cm by 23.5 cm by 5.2 cm (9.3 in by 9.3 in by 2 in)
	ABA: 31.8 cm by 31.8 cm by 5.6 cm (12.5 in by 12.5 in by 2.2 in)
Weight	Compact multi-band models: 0.88 kg (1.9 lb) Compact mono-band models: 1.3 kg (2.9 lb) ABA: 2 kg (4.4. lb)
Power consumption	7 w
Operating altitude	Maximum operating altitude is 3048 m (10 000 ft) above mean sea level
Non-operating altitude	Maximum non-operating altitude is 12 192 m (40 000 ft) above mean sea level
Operating temperature	Compact mono-band and ABA models: -30°C to 65°C (-22°F to 149°F)
	Compact multi-band models: -30°C to 55°C (- 22°F to 131°F)
Storage temperature	-40°C to 85°C (-85°F to 185°F)
Operating humidity	5% to 85% relative humidity, non-condensing
Storage humidity	5% to 93% relative humidity, non-condensing
IP rating	IP66 TYPE3

Appendix A: Specifications

# **17 Appendix B: RF exposure**

17.1 RF exposure

## 17.1 RF exposure

The international standard used for the assessment of this device provides simple conformity assessment methods for low power electronic and electrical equipment to an exposure limit relevant to electromagnetic fields (EMF).

Based on the compliance criteria for maximum permissible exposure as in EN 50385:2017 and CE Council Recommendation Directive 2014/53/EU, there should be a minimum of 50 cm (20 in) separation distance from the user for Band 3, 7, 38, 40, 42, 43 of the Compact mono-band models and Band 42, 43 of the ABA model.

Based on the compliance criteria for maximum permissible exposure as in EN 50385:2017 and CE Council Recommendation Directive 2014/53/EU, there should be a minimum of 50 cm (20 in) separation distance from the user for Band 3, 7, 20, 32 of the Compact multi-band 4G04-A model and Band 1, 3, 7, 20, 28, 38, 40 of the Compact multi-band 4G05-A model.

Based on the compliance criteria for maximum permissible exposure as in FCC 47 Part 27, there should be a minimum of 50 cm (20 in) separation distance from the user for Band 41 of the Compact multi-band 4G05-A model.

Appendix B: RF exposure



# 18 Appendix C: FCC statements and label instructions

**18.1 FCC compliance statement** 

**18.2 FCC radiation exposure statement** 

**18.3 FCC label instructions** 

### **18.1 FCC compliance statement**

Table 19 provides the FCC ID for the Nokia FastMile 4G Receiver.

Table 19	FCC ID for Nokia FastMile 4G Receiver	
Model		FCC ID
4G01-A		2ADZR34003800FM20
4G01-B		2ADZR34003800FM201
4G02-A		Not applicable
4G03-A		2ADZR23002690FM20
4G05-A		2ADZR4G05A

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- 2) This device must accept any interference received, including Interference that may cause undesired operation.

## **18.2 FCC radiation exposure statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 50 cm (20 in) between the radiator and your body.

Appendix C: FCC statements and label instructions

3TG-00386-ABAA-TCZZA

# **19 Glossary**

3GPP	This glossary provides the expansions and optional descriptions of most acronyms and initialisms that appear in this document. 3rd Generation Partnership Project	
ABA	Automated Beam Alignment	
ACS	Auto Configuration Server	
ALED	Alcatel-Lucent Electronic Download	
ANSI	American National Standards Institute	
AP	Access Point	
APN	Access Point Name	
CA	Certificate Authority or Carrier Aggregation	
CRoHS	China Restriction of Hazardous Substances	
DSCP	Differentiated Services Code Point	
DUID	Device Unique Identifier	
EARFCN	E-UTRA Absolute Radio Frequency Channel Number	
ECI	External Call Interface	
EPC	Evolved Packet Core	
E-UTRA	Evolved Universal Terrestrial Radio Access	
EIP	Electronic Information Products	
EMC	Electromagnetic Compatibility	
EMI	Electromagnetic Interference	
EPC	Evolved Packet Core	
ESD	Electrostatic Discharge	
ETL	Electrotechnical Laboratory	

ETSI	European Telecommunications Standards Institute
FCC	Federal Communications Commission
FDD	Frequency Division Duplex
FM	FastMile
Glossary	
HSS	Home Subscriber Server
IEEE	Institute of Electrical and Electronics Engineers
IP	International Protection or Internet Protocol
IPTV	Internet Protocol over Television
LAN	Local Area Network
LED	Light Emitting Diode
LTE	Long-Term Evolution
MAC	Media Access Control
MCV	Maximum Concentration Value or Minimum Concentration Value
MIMO	Multiple-Input Multiple-Output
MME	Mobility Management Entity
NAC	Network Access Control
NEC	National Electrical Code
OAM	Operations and Maintenance
OLCS	On-line Customer Support
PCI	Physical Cell Identifier
PCRF	Policy and Charging Rules Function
PDF	Portable Document Format
PIN	Personal Identification Number
PoE	Power over Ethernet
QCI	QoS Class Identifier
QoS	Quality of Service
QR	Quick Response

#### Nokia FastMile 4G Receiver Product Overview

adio Frequency
estriction of Hazardous Substances
eference Signal Received Power
eference Signal Received Quality
eceived Signal Strength Indicator

Glossary

SIM	Subscriber Identify Module
SINR	Signal-to-Interference-plus-Noise Ratio
ТСР	Transmission Control Protocol
TDD	Time Division Duplex
UDP	User Datagram Protocol
UL	Underwriters' Laboratories
URL	Uniform Resource Locater
VDC	Volts Direct Current
VoIP	Voice over Internet Protocol
VPN	Virtual Private Network
WiFi	Wireless Fidelity
ZIP	Compressed File



Glossary

# Customer document and product support

**Customer documentation** 

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## **Technical Support**



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