

# EU Declaration of Conformity

This declaration is issued under the sole responsibility of the manufacturer:

Itron France  
 9, rue Ampère  
 71031 Mâcon  
 France  
 Tel: +33.3.85.29.39.00  
 Fax: +33.3.85.34.92.47  
 www.itron.com

	Object of the declaration				
<b>Type designation:</b>	Communication module				
<b>Brand:</b>	ITRON				
<b>Model name:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 And Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Commercial name:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Or Cyble 4IoT	Cyble wireless M-Bus 434MHz Gas Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

The object of the declaration as described above complies with the requirements of the following directives:

- Directive 2014/53/EU (RED)
- Directive 2011/65/EU (RoHS 2)

In conformity with the following standards and guides:

- Standards Radio applied for measures for efficient use of radio frequency spectrum pursuant to RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017

- Standards CEM applied for protection requirements concerning electromagnetic compatibility pursuant to RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Standard applied pursuant to RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# Déclaration UE de Conformité

Cette déclaration est émise sous la seule responsabilité du fabricant :

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

Objet de la déclaration					
Type de produit :	Module de communication				
Marque :	ITRON				
Nom du modèle :	Cyble NRF	Cyble NRF HT	Cyble 5 Et Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
Nom commercial :	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Ou Cyble 4IOT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
Frequency ISM Band:	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
Radiated Power:	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

L'objet de la déclaration défini ci-dessus est conforme aux exigences des directives suivantes :

- Directive 2014/53/EU (RED)
- Directive 2011/65/UE (RoHS 2)

En conformité avec les normes et guides suivants :

- Normes Radio appliquées pour la mesure de Standards Radio pour l'utilisation efficace du spectre de radiofréquence conformément à la directive RED :
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- Normes CEM appliquées pour les exigences de protection relatives à la compatibilité électromagnétique conformément à la directive RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Norme appliquée conformément à la directive RoHS 2:
  - UE 2015/863
  - NF EN 50581:2012

Mâcon, France. 27/07/2018

Responsable Qualité – Jean-Emmanuel  
NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel Noeux".

# Dichiarazione EU di Conformità

Questa dichiarazione è emessa sotto l'esclusiva  
responsabilità del fabbricante :

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

Oggetto della dichiarazione					
<b>Tipo di prodotto:</b>	Modulo di comunicazione				
<b>Fabbricante:</b>	ITRON				
<b>Nome del Modello:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 e Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Nome commerciale:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 E Cyble 4IOT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

L'oggetto della dichiarazione come sopra  
descritto è conforme con i requisiti delle  
seguenti Direttive :

- Direttiva 2014/53/EU (RED)
- Direttiva 2011/65/UE (RoHS 2)

**In conformità con le seguenti Normative e  
Linee Guida :**

- Normative applicate per la misura dell'uso efficiente dello spettro radio frequenza ai sensi della RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017
- Normative applicate ai requisiti di protezione in materia di compatibilità elettromagnetica ai sensi della RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Normativa applicate ai sensi della RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX



# Declaração de conformidade EU

Esta declaração é emitida sobre exclusiva  
responsabilidade do fabricante :

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Objecto da declaração

Objecto da declaração					
<b>Tipo de produto:</b>	Módulo de comunicação				
<b>Marca:</b>	ITRON				
<b>Nome do modelo:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 E Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Nome comercial:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 E Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

O objetivo da declaração definido acima,  
atende aos requisitos das seguintes directivas :

- Directiva 2014/53/EU (RED)
- Directiva 2011/65/UE (RoHS 2)

Em conformidade com as seguintes normas e  
guias :

- Normas de rádio aplicadas nas medidas do uso eficiente do espectro de radiofrequências, de acordo com a RED:

- NF EN 300220-1 v3.1.1:2017
- NF EN 300220-2 v3.1.1:2017
- Normas CEM aplicadas para os requisitos de protecção relacionados com compatibilidade electromagnética nos termos do RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Normas aplicadas de acordo com RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".



# Declaración EU de Conformidad

Esta declaración está emitida bajo la única  
responsabilidad del fabricante :

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Objeto de la declaración

<b>Tipo de producto:</b>	Módulo de comunicación				
<b>Marca:</b>	ITRON				
<b>Nombre del modelo:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 y Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Nombre comercial:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Y Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

El objeto de la declaración descrito arriba es  
conforme los requisitos de las siguientes  
directivas :

- Directiva 2014/53/EU (RED)
- Directiva 2011/65/UE (RoHS 2)

**En conformidad con las normas y guías siguientes :**

- Normas Radio aplicadas para la medición del uso eficiente del espectro de radiofrecuencia de conformidad con RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017
- Normas CEM aplicadas a los requisitos de protección relativos a la compatibilidad electromagnética de conformidad con RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Norma aplicada según RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX



# EU Försäkran om Överensstämmelse

Denna försäkran är utfärdad under eget ansvar av tillverkaren:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Objeto de la declaración

<b>Produktbenämning:</b>	Kommunikationsmodul				
<b>Fabrikat:</b>	ITRON				
<b>Produktnamn:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 och Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM- Bus 868
<b>Varubeteckning:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Och Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Försäkran avseende produkt beskriven ovan  
överensstämmer med kraven i följande direktiv:

- Direktiv 2014/53/EU (RED)
- Direktiv 2011/65/EU (RoHS 2)

I överensstämmelse med följande standarder  
och anvisningar:

- Tillämpade radiostandarder för åtgärder för effektivt utnyttjande av radiofrekvensspektrum enligt RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017

- Tillämpade standarder CEM för skydds krav rörande elektromagnetisk kompatibilitet enligt RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Tillämpad standard enligt RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# Vyhlásenie o Zhode EÚ

Toto vyhlásenie sa vydáva na výhradnú zodpovednosť výrobcu:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Predmet vyhlásenia

Predmet vyhlásenia					
<b>Typové označenie:</b>	Komunikačný modul				
<b>Značka:</b>	ITRON				
<b>Názov výrobku:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 A Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Obchodný názov:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 A Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Predmet vyhlásenia, ako je opísaný vyššie, spĺňa požiadavky nasledujúcich smerníc:

- Rady 2014/53/EU (RED)
- Rady 2011/65/EÚ (RoHS 2)

V súlade s nasledujúcimi normami a pokyny:

- Normy na efektívne využívanie rádiového frekvenčného spektra podľa RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- ormy CEM týkajúce sa elektromagnetickej kompatibility podľa RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Norma používaná podľa RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# EU Prohlášení o Shodě

Toto prohlášení se vydává na výhradní  
odpovědnost výrobce:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Predmet vyhlásenia

<b>Typové označení:</b>	Komunikační modul				
<b>Značka:</b>	ITRON				
<b>Název výrobku:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 a Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Obchodní název:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 A Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

**Předmět prohlášení, jak je popsán výše, splňuje požadavky následujících směrnic:**

- Rady 2014/53/EU (RED)
- Rady 2011/65/EU (RoHS 2)

**V souladu s následujícími normami a pokyny:**

- Normy RADIO na opatření pro efektivní využívání rádiového frekvenčního spektra podle RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- Normy CEM používané pro ochranu, která se týká elektromagnetické kompatibility podle RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Normy používané podle RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".



# EU Overensstemmelseserklæring

Denne erklæring er udstedt under eneansvar af producenten:

Itron France  
 9, rue Ampère  
 71031 Mâcon  
 France  
 Tel: +33.3.85.29.39.00  
 Fax: +33.3.85.34.92.47  
 www.itron.com

## Erklæringens omfang

Erklæringens omfang					
<b>Produkttype:</b>	Kommunikationsmodul				
<b>Brand:</b>	ITRON				
<b>Model navn:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 og Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 434
<b>Produkt navn:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Og Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Produktet, som beskrevet ovenfor, er omfattet af kravene i de følgende direktiver:

- Direktiv 2014/53/EU (RED)
- Direktiv 2011/65/EU (RoHS 2)

I overensstemmelse med følgende standarder og vejledninger:

- Radiostandarder omfattende foranstaltninger for effektiv brug af radiofrekvensspektret i henhold til RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- EMC direktiver gældende for beskyttelseskrav vedrørende elektromagnetisk kompatibilitet i henhold til RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Standard gældende i henhold til RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# ELi Vastavusdeklaratsioon

See deklaratsioon on välja antud tootja täielikul vastutusel: Itron France  
 9, rue Ampère  
 71031 Mâcon  
 France  
 Tel: +33.3.85.29.39.00  
 Fax: +33.3.85.34.92.47  
 www.itron.com

## Deklaratsiooni objekt

<b>Tüübi tähistus:</b>	Side moodul				
<b>Mark:</b>	ITRON				
<b>Mudeli nimetus:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 Ja Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Kaubanduslik nimi:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Ja Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

**Deklaratsiooni objekt, mida on kirjeldatud eespool, vastab järgmistele direktiividele:**

- Direktiiv 2014/53/EU (RED)
- Direktiiv 2011/65/EL (RoHS 2)

**Kooskõlas järgmiste standardite ja juhendite nõuetega:**

- Raadio standardid, kohaldatakse raadiosagedusspektri tõhusa kasutamise tegevusteks vastavalt RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- Standardid CEM kohaldatakse kaitse nõuetele, mis käsitlevad elektromagnetilist ühilduvust vastavalt RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Standardit kohaldatakse vastavalt RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# Izjava EU o skladnosti

Ta izjava je izdana na lastno odgovornost  
proizvajalca:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

Predmet izjave					
<b>Oznaka tipa:</b>	Komunikacijski modul				
<b>Blagovna znamka:</b>	ITRON				
<b>Ime modela:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 In Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Komercialno ime:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 In Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Zgoraj opisani predmet te izjave je v skladu z  
zahtevami naslednjih direktiv:

- Direktiva 2014/53/EU (RED)
- Direktiva 2011/65/EU (RoHS 2)

Skladno z naslednjimi standardi in navodili:

- Standardi Radio za namen merjenja učinkovite rabe  
radijskega frekvenčnega spektra po RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017

- Standardi CEM za namen zahtev glede zaščite v zvezi z elektromagnetno združljivostjo v skladen z RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Standard za namen skladen z RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX", is written over the printed name.

# Declarația de Conformitate EU

Această declarație este emisă pe răspunderea  
exclusivă a producătorului:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Obiectul declarației

Obiectul declarației					
<b>Tipul de produs:</b>	Module de comunicație				
<b>Marca:</b>	ITRON				
<b>Model:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 Si Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Denumire comercială:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Si Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M- Bus 868MHz Gaz Basic Cyble wireless M- Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

**Scopul declarației definit mai sus îndeplinește cerințele directivelor:**

- Directiva 2014/53/EU (RED)
- Directiva 2011/65/UE (RoHS 2)

**În conformitate cu următoarele standarde și norme:**

- Standarde radio aplicate pentru măsuri de utilizare eficientă a spectrului de frecvențe radio în conformitate cu RED:

- NF EN 300220-1 v3.1.1:2017
- NF EN 300220-2 v3.1.1:2017
- Standarde CEM aplicate pentru cerințele de protecție privind compatibilitatea electromagnetică în conformitate cu RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Standarde aplicate în conformitate cu RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".



# EU-Conformiteitsverklaring

Deze verklaring is uitgegeven onder de verantwoordelijkheid van de fabrikant:

Itron France  
 9, rue Ampère  
 71031 Mâcon  
 France  
 Tel: +33.3.85.29.39.00  
 Fax: +33.3.85.34.92.47  
 www.itron.com

## Onderwerp van de verklaring

<b>Productsoort:</b>	Communicatiemodule				
<b>Merk:</b>	ITRON				
<b>Model naam:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 En Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Handelsnaam:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 En Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Het onderwerp van de verklaring zoals hierboven beschreven voldoet aan de eisen van de volgende richtlijnen:

- Richtlijn 2014/53/EU (RED)
- Richtlijn 2011/65/EU (RoHS 2)

In overeenstemming met de volgende standaarden en richtlijnen:

- Standaarden voor efficiënt gebruik van het radio frequentiespectrum conform RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- Standaard CEM beschermingsvoorschriften met betrekking tot elektromagnetische compatibiliteit conform RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Standaard conform RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".

# EU-Konformitätserklärung

Diese Erklärung wird ausgestellt unter der alleinigen Verantwortung des Herstellers:

Itron France  
 9, rue Ampère  
 71031 Mâcon  
 France  
 Tel: +33.3.85.29.39.00  
 Fax: +33.3.85.34.92.47  
 www.itron.com

Gegenstand der Erklärung					
<b>Produktart:</b>	Kommunikationsmodule				
<b>Marke:</b>	ITRON				
<b>Name des Modells:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 und Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Handelsname:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 Und Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

**Der Gegenstand der obigen Erklärung stimmt mit den Anforderungen der folgenden Richtlinien überein:**

- Richtlinie 2014/53/EU (RED)
- Richtlinie 2011/65/EU (RoHS 2)

**In Übereinstimmung mit den folgenden Standards und Richtlinien:**

- Funk-Standards für Massnahmen zur effizienten Nutzung des Funkspektrums gem. RED:
  - o NF EN 300220-1 v3.1.1:2017
  - o NF EN 300220-2 v3.1.1:2017

- CEM-Standards für Schutzanforderungen bezüglich elektromagnetischer Verträglichkeit gem. RED:
  - o NF EN 301489-1 v2.1.1:2012)
  - o NF EN 301489-3 v2.1.1:2013)
- Standard gem. RoHS 2:
  - o EU 2015/863
  - o NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX", is written over the printed name.

# ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ

Тази декларация се издава на пълната отговорност на производителя:

Itron France  
9, rue Ampère  
71031 Mâcon  
France  
Tel: +33.3.85.29.39.00  
Fax: +33.3.85.34.92.47  
www.itron.com

## Предмет на декларацията

Предмет на декларацията					
<b>Означение на типа:</b>	Комуникационен модул				
<b>Марка:</b>	ITRON				
<b>Име на модела:</b>	Cyble NRF	Cyble NRF HT	Cyble 5 и Cyble 4IoT	Cyble OMS wM-Bus 434	Cyble OMS wM-Bus 868
<b>Търговско име:</b>	Cyble AnyQuest Basic Cyble AnyQuest Enhanced Cyble Everblu Enhanced Cyble AnyQuest ATEX Cyble EverBlu ATEX	Cyble AnyQuest Basic HT Cyble AnyQuest Enhanced HT Cyble Everblu Enhanced HT	Cyble 5 И Cyble 4IoT	Cyble wireless M-Bus 434MHz Gaz Basic Cyble wireless M-Bus 434MHz Water Basic	Cyble wireless M-Bus 868MHz Gaz Basic Cyble wireless M-Bus 868MHz Water Basic
<b>Frequency ISM Band:</b>	433 MHz	433 MHz	868 MHz	434 MHz	868 MHz
<b>Radiated Power:</b>	≤ 10 mW	≤ 10 mW	≤ 25 mW	≤ 10 mW	≤ 25 mW

Обектът на декларацията, както е описан по-горе, съответства на изискванията на следните директиви:

- Директива 2014/53/EU (RED)
- Директива 2011/65/EC (RoHS 2)

В съответствие със следните стандарти и ръководства:

- Радио Стандарти, прилагани за мерки за ефективно използване на радиочестотния спектър съгласно RED:
  - o NF EN 300220-1 v3.1.1:2017

- NF EN 300220-2 v3.1.1:2017
- Стандарти CEM, прилагани за изискванията за защита по отношение на електромагнитната съвместимост съгласно RED:
  - NF EN 301489-1 v2.1.1:2012)
  - NF EN 301489-3 v2.1.1:2013)
- Стандарт, прилаган съгласно RoHS 2:
  - EU 2015/863
  - NF EN 50581:2012

Mâcon, France. 28/10/2019

Quality Manager – Jean-Emmanuel NOREUX

A handwritten signature in blue ink, appearing to read "Jean-Emmanuel NOREUX".