

**Product change notification number:**

PCN\_20240216\_Firmware\_Update\_and\_Certification\_Update\_CANlink\_wireless\_4000

**Date:** 16.02.2024**Title:** CANlink wireless 4000 Firmware Update and Certification Update**Product identification:** See material number on type label.**Reason for change:**

- |  |   |  |
|--|---|--|
| <input type="checkbox"/> Design                      | <input type="checkbox"/> Quality/Reliability                | <input type="checkbox"/> Packaging           |
| <input type="checkbox"/> Manufacturing Location      | <input checked="" type="checkbox"/> Change of certification | <input checked="" type="checkbox"/> Labeling |
| <input type="checkbox"/> Expansion of product family | <input type="checkbox"/> Production Process                 | <input type="checkbox"/> Material            |
| <input type="checkbox"/> Logistics                   | <input checked="" type="checkbox"/> Software update         | <input type="checkbox"/> End of Life         |

**Change description:**

To enhance the device functionalities CANlink wireless 4000 devices will be delivered with the new firmware version 2.0.0. See the release notes on the new firmware for more information.

Proemion urgently recommends that you always update your devices to the latest released firmware version. Failure to update firmware may result in elevated errors or even loss of connectivity for which Proemion is not obligated to provide technical support or warranty. If you have any problems or questions regarding the update, please contact our support team at <https://support.proemion.com>

Additionally, there are new Type Approvals available for Australia, Japan, New Zealand, Republic of Korea and South Africa. The UKCA Type Approval for United Kingdom is discontinued because CE Type Approval is accepted indefinitely in United Kingdom. For this reason, the design and content of Type- and Packaging-Label is optimized regarding the Type Approval information.

The new firmware revision including the release notes and the new version of the country list of Type Approvals are available for download in our [Download Center](#).

**Identification method to distinguish the change:**

Product Change Index printed on type label, see appendix. Firmware revision could be read out electronically.

**Qualifiable impact on quality and reliability:**

No impact on form and fit. Enhanced functionality.

**Samples:**

- ☒ available    ☐ will be available soon    ☐ not applicable

**Proposed first ship date<sup>1</sup>:** 20.02.2024**Last time order for devices:** Not applicable**Last time ship for devices:** Not applicable**End of Repair-Service for devices:** Not applicable**End of Support for devices:** Not applicable**Proemion contact:** [sales-team@proemion.com](mailto:sales-team@proemion.com)

<sup>1</sup> The proposed first ship date is the forecasted date that a customer may expect to receive changed products. This is determined by the estimated date of inventory depletion on the PCN issue date. This may be affected by fluctuations in supply and demand. Consequently, although customers should be prepared to receive changed products on this date, Proemion will continue to ship pre-changed products until a time in which the inventory has been depleted. This may result in pre-changed products being shipped to customers after this forecasted date.

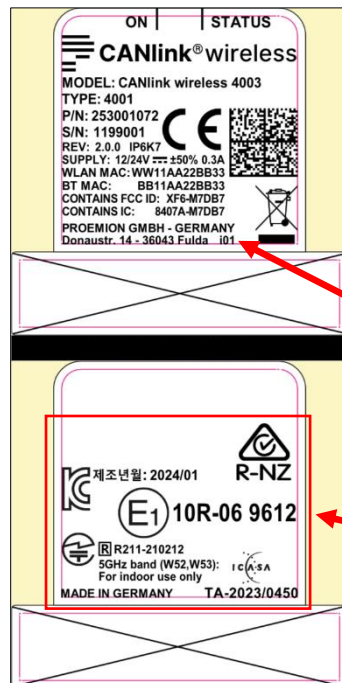


## Appendix

### Unchanged Type Label: CANlink wireless 4001



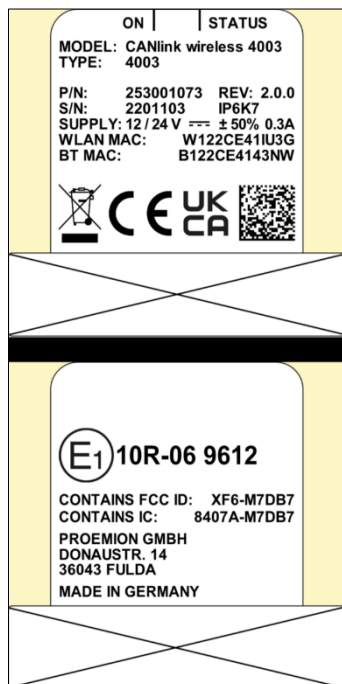
### Changed Type Label: CANlink wireless 4001



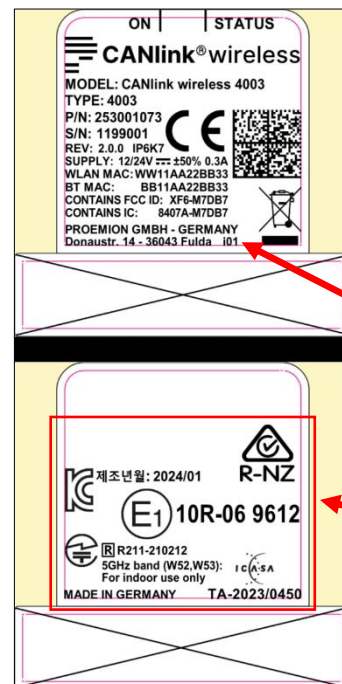
Product  
Change Index

Type  
Approval  
information  
added

### Unchanged Type Label: CANlink wireless 4003



### Changed Type Label: CANlink wireless 4003



Product  
Change Index

Type  
Approval  
information  
added



## Unchanged Packaging Label: CANlink wireless 4001



PART N°: 253001072  
MODEL: CANlink wireless 4001  
TYPE: 4001  
SERIAL N°: 2201111  
QUANTITY: 1 PC  
MADE IN GERMANY


This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.  

Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:  

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


Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following country:  

UK  
Simplified UKCA Declaration of Conformity  
Hereby, Proemion GmbH declares that the radio equipment Model CANlink wireless 4001 is in compliance with Radio Equipment Regulations 2017 (S.I. 2017/1206). The full text of the UKCA declaration of conformity is available at the following internet address: <https://conformity.proemion.com>  



  
Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - [www.proemion.com](http://www.proemion.com)  
Seite 1 von 366

## Changed Packaging Label: CANlink wireless 4001



PART NO.: 253001072  
MODEL: CANlink wireless 4003  
TYPE: 4001  
SERIAL NO.: 1199001  
QUANTITY: 1 PC  
MADE IN GERMANY


This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.  

Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:  

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


Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following country:  

UK  
Simplified UKCA Declaration of Conformity  
Hereby, Proemion GmbH declares that the radio equipment Model CANlink wireless 4003 is in compliance with Radio Equipment Regulations 2017 (S.I. 2017/1206). The full text of the UKCA declaration of conformity is available at the following internet address: <https://conformity.proemion.com>  



  
Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - [www.proemion.com](http://www.proemion.com)  
Seite 1 von 366

Type  
Approval  
information  
added

## Unchanged Packaging Label: CANlink wireless 4003



PART N°: 253001073  
MODEL: CANlink wireless 4003  
TYPE: 4003  
SERIAL N°: 2201111  
QUANTITY: 1 PC  
MADE IN GERMANY


This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.  

Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:  

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


Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following country:  

UK  
Simplified UKCA Declaration of Conformity  
Hereby, Proemion GmbH declares that the radio equipment Model CANlink wireless 4003 is in compliance with Radio Equipment Regulations 2017 (S.I. 2017/1206). The full text of the UKCA declaration of conformity is available at the following internet address: <https://conformity.proemion.com>  



  
Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - [www.proemion.com](http://www.proemion.com)  
Seite 1 von 229

## Changed Packaging Label: CANlink wireless 4003



PART NO.: 253001073  
MODEL: CANlink wireless 4003  
TYPE: 4003  
SERIAL NO.: 1199001  
QUANTITY: 1 PC  
MADE IN GERMANY



This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.  

Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:  

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


Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following country:  

UK  
Simplified UKCA Declaration of Conformity  
Hereby, Proemion GmbH declares that the radio equipment Model CANlink wireless 4003 is in compliance with Radio Equipment Regulations 2017 (S.I. 2017/1206). The full text of the UKCA declaration of conformity is available at the following internet address: <https://conformity.proemion.com>  



  
Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - [www.proemion.com](http://www.proemion.com)  
Seite 1 von 229

Type  
Approval  
information  
added


Proemion GmbH  
Donaust. 14 | 36043 Fulda | Germany  
Tel. +49 661 9490 – 0  
Fax +49 661 9490 – 333  
[info@proemion.com](mailto:info@proemion.com) | [www.proemion.com](http://www.proemion.com)

Chief Executive Officer  
Robert T. Michaelides  
HRB 1332 AG Fulda  
USt-IdNr. DE187044730

PART NO.:	253001193																																		
KIT:	CANlink wireless 4001 Bridge																																		
MODEL:	CANlink wireless 4003																																		
TYPE:	4001																																		
SERIAL NO.:	1199001																																		
QUANTITY:	1 PC																																		
<div style="text-align: right;">   MADE IN GERMANY </div>																																			
<div style="display: flex; justify-content: space-between;"> <div> <p>CONTAINS IC: 8407A-M7DB7</p> <p>CONTAINS FCC ID: XF6-M7DB7</p> </div> <div style="text-align: center;">  </div> <div> <p>R 211-210212</p> </div> </div>																																			
<div style="display: flex; justify-content: space-between;"> <div style="width: 30%;"> <p><b>FCC</b></p> <p>This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.</p> </div> <div style="width: 30%;"> <p><b>CE</b></p> <p>Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:</p> </div> <div style="width: 30%; text-align: right;"> <p>ICERA TA-2023-050</p> </div> </div>																																			
<table border="1" style="width: 100%; text-align: center; border-collapse: collapse;"> <tr> <td>AT</td><td>BE</td><td>BG</td><td>CH</td><td>CZ</td><td>DK</td><td>EE</td><td>FI</td><td>FR</td><td>DE</td><td>HR</td> </tr> <tr> <td>IS</td><td>IE</td><td>IT</td><td>PL</td><td>ES</td><td>CY</td><td>LV</td><td>LI</td><td>LT</td><td>LU</td><td>HU</td> </tr> <tr> <td>MT</td><td>NL</td><td>NO</td><td>PL</td><td>PT</td><td>RO</td><td>SI</td><td>SE</td><td>SK</td><td>TR</td><td>UK</td> </tr> </table>			AT	BE	BG	CH	CZ	DK	EE	FI	FR	DE	HR	IS	IE	IT	PL	ES	CY	LV	LI	LT	LU	HU	MT	NL	NO	PL	PT	RO	SI	SE	SK	TR	UK
AT	BE	BG	CH	CZ	DK	EE	FI	FR	DE	HR																									
IS	IE	IT	PL	ES	CY	LV	LI	LT	LU	HU																									
MT	NL	NO	PL	PT	RO	SI	SE	SK	TR	UK																									
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="display: flex; gap: 10px;">    </div> <div style="text-align: center;">  10R-06 9612 </div> <div style="display: flex; gap: 10px;">   </div> </div>																																			
<p>Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - <a href="http://www.proemion.com">www.proemion.com</a></p>																																			

Type  
Approval  
information  
added

PART NO.: 253001194  
KIT: CANlink wireless 4003 Bridge  
MODEL: CANlink wireless 4003  
TYPE: 4003

SERIAL NO.: 1199001  
QUANTITY: 1 PC





MADE IN GERMANY

CONTAINS IC: 8407A-M7DB7  
CONTAINS FCC ID: XF6-M7DB7

**FCC** This device complies with Part 15 of FCC Rules. Operation is subject to the following 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.

**CE** Caution: This device is restricted to indoor use only when operating WLAN channels in the frequency range 5150 to 5350 MHz for the following countries:

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

    10R-06 9612  R-C-pRo-CLW4003

Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - [www.proemion.com](http://www.proemion.com)

Type  
Approval  
information  
added



**List of changed products**

Proemion Part Number	Description	Product Change Index
253001072	CANlink wireless 4001	i01
253001073	CANlink wireless 4003	i01
253001193	CANlink wireless 4001 Bridge	see 253001072
253001194	CANlink wireless 4003 Bridge	see 253001073

