

Product change notification number:

PCN_202402091_Firmware_v3.1.0_and_Label_Update_CANlink_mobile_3600

Date: 09.02.2024**Title:** CANlink mobile 3600 Firmware v3.1.0 and Label 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 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 mobile 3600 devices will be delivered with the new firmware version 3.1.0. See the release notes for more information on the new firmware.

The new firmware revision is already available in our DataPlatform [Firmware Management](#). Please use this convenient feature to update the devices in your fleet. Please consider our [Safe Remote Updates Guideline](#) when planning the update campaign.

Proemion urgently recommends that you always update your devices to the latest released firmware version. Failure to update firmware may result in elevated errors, higher data consumption 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>

The new firmware revision including the release notes is also available for download in our [Download Center](#). Additionally, the Design of Type- and Packaging-Label will be optimized regarding Type Approval information. All relevant Type Approval Information will be added to the Packaging Label for easier customs handling.

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 date¹: 01.03.2024**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

¹ 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 mobile 3673

  AD 19 0040 201  R201-190133  R211-210212  R-NZ 	
5GHz band (W52,W53): For indoor use only	
 AGREE PAR L'ANRT MAROC Numéro d'agrément: MR00032523ANRT2022 Date d'agrément: 04/04/2022 	
 NTC Type Approved No.: ESD-GEC-2207357	 RAMATEL C-27696  CONATEL NR: 2022-02-I-0091
	
TA-2022/0315	
 제조년월: 2023/11  ANATEL Agência Nacional de Telecomunicações 16652-22-13696	

Changed Type Label: CANlink mobile 3673

ON STATUS 	
MODEL: CANlink mobile 3677 TYPE: 3673	
P/N: 253004082 S/N: 2148001 IMEI: 860195057145978	REV: 3.0.1 IP6K7
SUPPLY: 12 / 24 V $\pm 50\%$ 1.0A WLAN MAC: A46DD45A2D04 BT MAC: 3C2EF51EE40A CONTAINS IC: 8407A-M7DB7 CONTAINS FCC ID: XF6-M7DB7 CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G	
   10R-05 8436	
PROEMION GMBH Donaustr. 14 - 36043 Fulda - Germany MADE IN GERMANY	
i02	

Product
Change Index

ON STATUS 	
MODEL: CANlink mobile 3677 TYPE: 3673	
P/N: 253004082 S/N: 2308005 IMEI: 865326065674478	REV: 3.0.1 IP6K7
SUPPLY: 12 / 24 V $\pm 50\%$ 1.0A WLAN MAC: A46DD45A2D04 BT MAC: 3C2EF51EE40A CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G CONTAINS IC: 8407A-M7DB7 CONTAINS FCC ID: XF6-M7DB7	
 10R-05 8436	
  PROEMION GMBH DONAUSTR. 14 36043 FULDA GERMANY MADE IN GERMANY	

  AD 19 0040 201  R201-190133  R211-210212  R-NZ 	 제조년월: 2024/02
5GHz band (W52,W53): For indoor use only	
 RAMATEL C-27696	TA-2022/0315
 AGREE PAR L'ANRT MAROC Numéro d'agrément: MR00032523ANRT2022 Date d'agrément: 04/04/2022 	
 NTC Type Approved No.: ESD-GEC-2207357	 RAMATEL NR: 2022-02-I-0091
	
 ANATEL Agência Nacional de Telecomunicações 16652-22-13696	



Unchanged Type Label: CANlink mobile 3613

	
	
	
	
	
	
	

	
	
	
	
	

Changed Type Label: CANlink mobile 3613

	
	
	
	
	

	
	
	
	
	

Product Change Index



Unchanged Packaging Label: CANlink mobile 3673

PART N°: 253004082
MODEL: CANlink mobile 3677
TYPE: 3673

SERIAL N°: 2148001
QUANTITY: 1 PC
MADE IN GERMANY

FC 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 (NI)

UK CA 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:

Simplified UKCA Declaration of Conformity
 Hereby, Proemion GmbH declares that the radio equipment Model CANlink mobile 3677 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>

TA-2022/0315 **UK CA** **CE** **20 PAP** **R-C-pRo-CLM3677**
 Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - www.proemion.com

Changed Packaging Label: CANlink mobile 3673

PART NO.: 253004082
MODEL: CANlink mobile 3677
TYPE: 3673

SERIAL NO.: 2148001
QUANTITY: 1 PC
MADE IN GERMANY

AGREE PAR L'ANRT MAROC **NTC**
 Numéro d'agrément: MR00032523ANRT2022
 Date d'agrément: 04/04/2022
 Type Approved No.: ESD-GE-2207357

RAMATEL **ANATEL**
 C-27696 NR: 2022-02-4-0091 16652-22-13696

CONTAINS IC: 8407A-MTDB7
CONTAINS FCC ID: XFG-MTDB7
CONTAINS IC: 10224A-201903EG25G
CONTAINS FCC ID: XMR201903EG25G

FC 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

TA-2022/0315 **UK CA** **CE** **20 PAP** **R-C-pRo-CLM3677**
 Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - www.proemion.com

Type Approval information added

Unchanged Packaging Label: CANlink mobile 3613

PART N°: 253004095
MODEL: CANlink mobile 3617
TYPE: 3613

SERIAL N°: 2341001
QUANTITY: 1 PC
MADE IN GERMANY

FC 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 (NI)

UK CA 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:

Simplified UKCA Declaration of Conformity
 Hereby, Proemion GmbH declares that the radio equipment Model CANlink mobile 3617 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>

TA-2022/0210 **UK CA** **CE** **20 PAP** **R-R-pRo-CLM3617**
 Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - www.proemion.com

Changed Packaging Label: CANlink mobile 3613

PART NO.: 253004095
MODEL: CANlink mobile 3617
TYPE: 3613

SERIAL NO.: 2341001
QUANTITY: 1 PC
MADE IN GERMANY

AGREE PAR L'ANRT MAROC **NTC**
 Numéro d'agrément: MR00032534ANRT2022
 Date d'agrément: 05/04/2022
 Type Approved No.: ESD-CPE-2203763

RAMATEL **ANATEL**
 H-27601 NR: 2022-02-4-0090 16652-22-13696

AGREE PAR L'ARE MAURITANIE
 Numéro d'agrément: 1360/ARE/2023
 Date d'agrément: 10.10.2023

CONTAINS IC: 10224A-201903EG25G
CONTAINS FCC ID: XMR201903EG25G

FC 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

TA-2022/0210 **UK CA** **CE** **20 PAP** **R-R-pRo-CLM3617**
 Proemion GmbH - Donaust. 14 - 36043 Fulda - Germany - www.proemion.com

Type Approval information added



Proemion GmbH
 Donaust. 14 | 36043 Fulda | Germany
 Tel. +49 661 9490 – 0
 Fax +49 661 9490 – 333
 info@proemion.com | www.proemion.com

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

List of changed products

Proemion Part Number	Description	Product Change Index
253004070	CANlink mobile 3637	i02
253004071	CANlink mobile 3677	i02
253004081	CANlink mobile 3633	i02
253004082	CANlink mobile 3673	i02
253004083	CANlink mobile 3611	i02
253004084	CANlink mobile 3651	i02
253004095	CANlink mobile 3613	i02
253004096	CANlink mobile 3653	i02
253004097	CANlink mobile 3657	i02
253004334	CANlink mobile 3617	i02
253004808	CANlink mobile 3653 Var N-SIM Türkiye	i02
253004810	CANlink mobile 3613 Var N-SIM Türkiye	i02

