

Product change notification number: PCN_20211130_Label
Update CANlink mobile 3600

Date: 30.11.2021

Title: Label Update CANlink mobile 3600

Product identification: See type label of the device.

- Reason for change:
- Design
 - Manufacturing Location
 - Expansion of product family
 - Logistics
 - Quality/Reliability
 - Change of certification
 - Material
 - End of life

Change description:





Due to regulatory requirements for planned additional radio approvals of the CANlink mobile 3600 series the nomenclature of "MODEL", "TYPE" and "VARIANT" is updated. For this the type label and the packaging labels of all types are changed accordingly.

MODEL is the lead type used for certification, TYPEs define differently equipped derivatives, VARIANTs are equipped with different firmware or configuration compared to the standard TYPE.

Furthermore, the chip revision of the integrated WLAN / Bluetooth module was updated and has a new FCC ID and IC ID for all types with WLAN / Bluetooth feature.

FCC ID (old): XF6-M7DB6
IC ID (old): 8407A-M7DB6

FCC ID (new): XF6-M7DB7
IC ID (new): 8407A-M7DB7

 <p>Old type label</p>	 <p>New type label with WL/BT and without "VARIANT"</p>	 <p>Old type label</p>	 <p>New type label with WL/BT and with "VARIANT"</p>
---	--	--	---

<p>ON STATUS CANlink® mobile MODEL: 3611 P/N: 253004083 REV: 3.0.1 S/N: 1907001 IP6K7 IMEI: 357520079064511 SUPPLY: 12 / 24 V \pm 50 % 1.0A CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G 10R-05 8436 MADE IN GERMANY Proemion, Donaustr. 14, DE36043 Fulda</p>	<p>ON STATUS CANlink® mobile MODEL: CANlink mobile 3617 TYPE: 3611 P/N: 253004083 REV: 3.0.1 S/N: 1907001 IP6K7 IMEI: 357520079064511 SUPPLY: 12 / 24 V \pm 50 % 1.0A CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G 10R-05 8436 PROEMION GMBH DONAUSTR. 14 36043 FULDA GERMANY MADE IN GERMANY</p>	<p>ON STATUS CANlink® mobile MODEL: 3611 Var. PLUS+1 P/N: 253004335 REV: 3.0.1 S/N: 1907001 IP6K7 IMEI: 357520079064511 SUPPLY: 12 / 24 V \pm 50 % 1.0A CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G 10R-05 8436 MADE IN GERMANY Proemion, Donaustr. 14, DE36043 Fulda</p>	<p>ON STATUS CANlink® mobile MODEL: CANlink mobile 3617 TYPE: 3611 VARIANT: PLUS+1 P/N: 253004335 REV: 3.0.1 S/N: 1907001 IP6K7 IMEI: 357520079064511 SUPPLY: 12 / 24 V \pm 50 % 1.0A CONTAINS IC: 10224A-201903EG25G CONTAINS FCC ID: XMR201903EG25G 10R-05 8436 PROEMION GMBH DONAUSTR. 14 36043 FULDA GERMANY MADE IN GERMANY</p>
Old type label	New type label without WL/BT and without "VARIANT"	Old type label	New type label without WL/BT and with "VARIANT"

<p>PROEMION Part No. 253004071 Model CANlink®mobile 3677 Type CANlink®mobile 3677 Serial No. 2100521 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: 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: Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com</p>	<p>PROEMION Part No. 253004071 Model CANlink mobile 3677 Type 3677 Serial No. 2101125 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: 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: Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com</p>
Old packaging label	New packaging label with WL/BT and without "VARIANT"





PROEMION

Part No. 253004339
 Model CANlink®mobile 3677 Var. PLUS+1
 Type CANlink®mobile 3677 Var. PLUS+1
 Serial No. 2100521
 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:

UK

CE 

Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com

Seite 1 von 125

Old packaging label



PROEMION

Part No. 253004339
 Model CANlink mobile 3677
 Type 3677
 Variant PLUS+1
 Serial No. 2101125
 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:

UK

CE 

Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com

Seite 1 von 124

New packaging label with WL/BT and with "VARIANT"



PROEMION

Part No. 253004083
 Model CANlink®mobile 3611
 Type CANlink®mobile 3611
 Serial No. 2100521
 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 

Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com

Seite 1 von 125

Old packaging label



PROEMION

Part No. 253004083
 Model CANlink mobile 3617
 Type 3611
 Serial No. 2101125
 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.

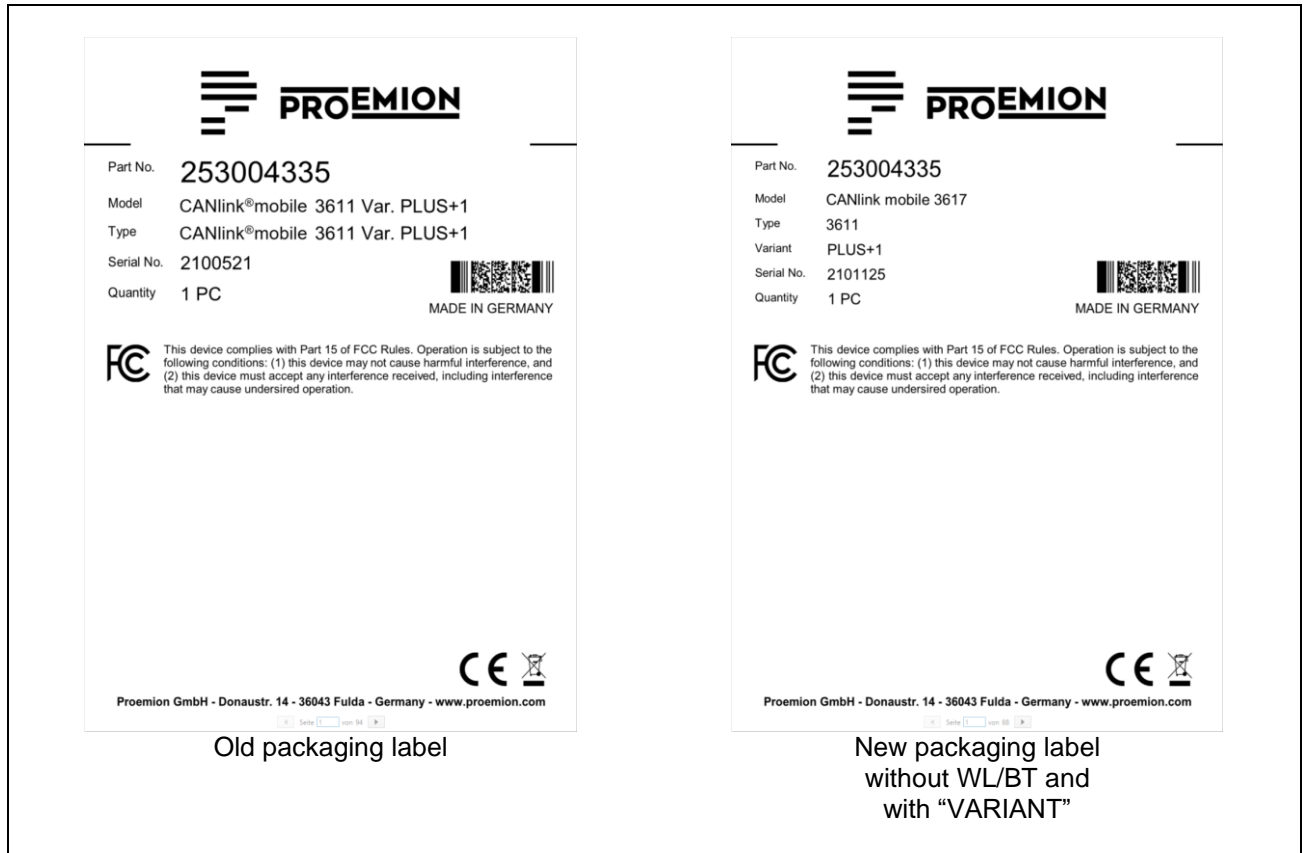
CE 

Proemion GmbH - Donaustr. 14 - 36043 Fulda - Germany - www.proemion.com

Seite 1 von 100

New packaging label without WL/BT and without "VARIANT"





Identification method to distinguish the change:
See type label of the device.

Samples: available will be available soon not applicable

Qualifiable impact on quality and reliability:
No influence on form, fit, function and reliability.

Proposed first ship date*: As soon as the inventory has been depleted.

* 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.

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



Appendix:

List of changed products:

Proemion Part Number	Description	Model (new)	Type (new)	Variant (new)
253004070	CANlink mobile 3637	CANlink mobile 3677	3637	
253004071	CANlink mobile 3677	CANlink mobile 3677	3677	
253004081	CANlink mobile 3633	CANlink mobile 3677	3633	
253004082	CANlink mobile 3673	CANlink mobile 3677	3673	
253004083	CANlink mobile 3611	CANlink mobile 3617	3611	
253004084	CANlink mobile 3651	CANlink mobile 3617	3651	
253004095	CANlink mobile 3613	CANlink mobile 3617	3613	
253004096	CANlink mobile 3653	CANlink mobile 3617	3653	
253004097	CANlink mobile 3657	CANlink mobile 3617	3657	
253004334	CANlink mobile 3617	CANlink mobile 3617	3617	
253004335	CANlink mobile 3611 Var. PLUS+1	CANlink mobile 3617	3611	PLUS+1
253004336	CANlink mobile 3617 Var. PLUS+1	CANlink mobile 3617	3617	PLUS+1
253004337	CANlink mobile 3637 Var. PLUS+1	CANlink mobile 3677	3637	PLUS+1
253004338	CANlink mobile 3651 Var. PLUS+1	CANlink mobile 3617	3651	PLUS+1
253004339	CANlink mobile 3677 Var. PLUS+1	CANlink mobile 3677	3677	PLUS+1
253004376	CANlink mobile 3657 Var. PLUS+1	CANlink mobile 3617	3657	PLUS+1

