

# RUT900 Product Change Notifications

[Main Page](#) > [RUT Routers](#) > [RUT900](#) > **RUT900 Product Change Notifications**

**Product change notifications (PCN)** is a way of informing customers of upcoming changes related to Teltonika Networks products. This includes outward appearance adjustments, hardware improvements, changes to package contents, etc. Changes related to a product's firmware are not included in PCNs ([click here](#) to see the firmware changelog).

This page stores information regarding changes to the [RUT900](#) device. Below you will find a list of both upcoming and already implemented changes sorted by newest to oldest (top to bottom).

□

## Contents

- [1 2020.06.19: end of production](#)
- [2 2019.06.19: device flash memory change](#)
- [3 2019.01.22: visual design changes](#)
- [4 2018.11.16: new top sticker](#)

## 2020.06.19: end of production

Effective December 15th, 2020, it will not be possible to order RUT900 series devices.

### Change description

Change type	End of Production
Detailed description	Orders for <b>RUT900 *****</b> can be placed until <b>2020-12-15</b> Production for <b>RUT900 *****</b> shall continue up until <b>2021-12-15</b> , depending on placed orders
Change reasons	End of Production
Change date	<b>2020-12-15</b>

### Affected products

Model	Removed order code	Replacement order code
RUT900	All RUT900 ***** codes are affected	RUT950 *****

### Change impact

Risk assessment	1. Extra stock planning necessary, as it won't be possible to order any quantities after <b>2020-12-15</b> 2. All running or upcoming projects, that utilize RUT900, must be reviewed and appropriate action taken
Suggested action taken	You must contact your Teltonika sales manager who will advise you regarding planning orders or best approach for migrating from RUT900.

### Acknowledgement of PCN receipt

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above.

To download the pdf version of this notification, [click here](#).

## 2019.06.19: device flash memory change

Effective 2019, week 23, RUT900 routers will be produced with a different type of flash memory.

### Change description





Change type	Device flash memory changed
-------------	-----------------------------

Detailed description	RUT9** series flash memory changes. Old firmware versions will not support new flash memory, meaning that only <a href="#">RUT9XX_R_00.06.02 and newer firmwares</a> will work with updated hardware. Custom firmwares built on previous SDK versions will also not work.		Reducing product lead times.
	Change reasons		
<b>Affected products information</b>			
All RUT9** ***** product codes are affected. No product code changes.			
Product release date	2019, week 23		
<b>Change impact</b>			
Risk assessment	All risks are firmware related.		
Suggested implementation plan	Firmware downloads for the device can be found <a href="#">here</a> . For more detailed information please contact your sales representative.		
<b>Acknowledgement of PCN receipt</b>			
If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above			

To download the pdf version of this notification, [click here](#).

## 2019.01.22: visual design changes



Effective February, 2019, week 7, RUT900 routers will be produced with significant visual design improvements.

<b>Change description</b>		
Change type	Mechanical/Housing. Electrical/Power connector. Housing design improved. Current design:  	
Detailed description	Improved design:  	
	Flat surface mounting possibility integrated. RJ45 socket direction changed. SMA connector positions changed. Sim cards now have dedicated external slots. Top sticker design changes. Housing dimensions (mm): Before: 105.5 (W) x 80 (D) x 45.8 (H) After: 109.5 (W) x 100 (D) x 50 (H) Mounting space requirements (mm): Before: 110 (W) x 145 (D) x 51 (H) After: 110 (W) x 145 (D) x 51 (H)	
Change reasons	Mechanical changes - design improvement.	
<b>Affected products information</b>		
Model	Affected order codes	Order code changes
RUT900	RUT900 *****0	RUT900 *02**0
Product release date	February, 2019, week 7	
<b>Change impact</b>		
Risk assessment	Marketing material such as photos might need replacing. Cable management and integration procedures might need reviewing due to minor connector layout and visual changes	
Suggested implementation plan	Marketing material can be found at our wiki: <a href="https://wiki.teltonika-networks.com">https://wiki.teltonika-networks.com</a> . List of changes included in this PCN will help adopting to changes.	
<b>Acknowledgement of PCN receipt</b>		
If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above		

To download the pdf version of this notification, [click here](#).

## 2018.11.16: new top sticker

Effective November 2018, week 48, RUT900 routers will be produced with a **new top sticker**.

<b>Change description</b>		
Change type	External/visual	
Detailed description	Top sticker design improved	
	Old version:	New version:
		
Change reasons	Visual changes	
Product release date	November 2018, week 48	
<b>Affected products</b>		
Model	Affected order codes	Order code changes

RUT900

RUT900 \*\*\*\*\*0

No changes

**Change impact**

Risk assessment

Marketing material such as photos might need replacing

Suggested implementation plan Related marketing material can be found [here](#)

**Acknowledgement of PCN receipt**

If no feedback is received within two weeks after the issue date of this notification - Teltonika may accept that this change has been tacitly accepted and can implement the change as indicated above

To download a pdf version of this notification, [click here](#).