TSW200 Product Change Notifications

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Product change notifications (PCN) is way of informing customers of upcoming changes related to Teltonika products. This includes outward appearance adjustments, hardware improvements, changes to package contents, etc.

This page stores information regarding changes made to the <u>TSW200</u> device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

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the change as indicated above

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2024.03.19: Visual colour housing changes

Beginning in July 2024, TSW200 router will be manufactured with a different colour housing.

PCN Number: PCN TSW200 2024 03 19 EN		
Change description		
Change type	Housing colour TSW200 devices will be produced with a new black housing.	
Detailed description	Please note that this change will be implemented gradually, throughout a 3-month transitional period starting in July 2024. During this period, your shipments of TSW200 may consist of either the current design or the new one described above. Current design: New design:	
	The housing dimensions will not be changed.	×
Change reasons	Design improvement.	
Affected products information		
Model	Affected order codes	Order code changes
TSW200	TSW200 ******	N/A
Upcoming change date	2024 July	
Change impact		
Risk assessment	Marketing material such as photos might need replacing.	
Suggested implementation plan	Marketing material regarding the changes will be found at our wiki: https://wiki.teltonika-networks.com/view/TSW200_Marketing_Material For more detailed information please contact your sales representative.	
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		

To download the pdf version of this notification, <u>click here</u>.

2024.03.19 TSW200 DIN Rail bracket change

Starting from 2024 Q2, TSW200 switch will be produced with integrated DIN Rail bracket.

PCN Number: PCN_TSW200_2023.03.19

Change description

Change type

Beginning in Q2 of 2024, the current screw-on DIN Rail bracket in the TSW200 switch will be replaced with an integrated one. The

new DIN Rail bracket will be shifted to the left by 0.96 mm

Please note that this change will be implemented gradually, throughout a 3-month transitional period starting from Q2 2024, batch 33. During this period, your shipments of TSW210 may consist of either the current screw-on DIN Rail bracket or the new one described above. For inquiries regarding custom order codes, please contact your designated sales representative.

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Detailed description New DIN Rail bracket: Old DIN Rail bracket:

Dimensions of old DIN Rail bracket: Dimensions of new DIN Rail bracket:

Packaging dimensions will not change.

Change reasons Structural improvement

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Affected products information

Model Affected order codes Order code changes TSW200 TSW200 ***** No changes

Upcoming change date 2024 Q2

Change impact

Risk assessment The product handling process may require review. Marketing materials, such as photos, might need replacement.

Information included in this PCN will help adapt to the upcoming changes. For more detailed information, please contact your sales Suggested implementation plan

Acknowledgement of PCN receipt

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2024.01.18: EEPROM Change

Starting from 2024 Q2, TSW200 switch will be produced with a different EEPROM hardware component.

PCN Number: PCN TSW200 2024 01 18 EN

Change description

Change type Hardware change

In order to reduce lead times for TSW200 switch, starting from 2024 Q2, the EEPROM hardware component will be replaced with an Detailed description

analog part.

Change reasons Decreasing product lead time

Suggested implementation plan No implementation plan needed

Affected products information

Model Affected order codes Order code changes TSW200 TSW200 *** No changes

Upcoming change date

2024 Q2 Change impact

No risk factors have been identified during the evaluation of this change. However, it is recommended to conduct an independent

review to ensure alignment with specific circumstances and requirements

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2023.08.02: Product packaging changes

Starting from 2023 Q3 TSW200 product packaging will be changed.

Change description

Change type

The packaging for the product will undergo several updates including an update to the side print of the box. Additionally, the box will now feature press with certificates that will be printed according to the region. Finally, there will also be changes made to the

company information section including the address, telephone number, email and website link.

Detailed description Updated packaging design:

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Change reasons Design improvement.

Affected products information

Model Affected order codes Order code changes
TSW200 TSW200 ****** No changes

Upcoming change date 2023 Q3

Change impact

Risk assessment
The product handling and storage process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan
Information included in this PCN will help adapt to the upcoming changes. For more detailed information, please contact your sales representative.

Acknowledgement of PCN receipt

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2023.05.20: Product packaging changes

Starting in Q2 of 2023, changes will be made to the packaging of the TSW200 product.

Change description

Change type Packaging

Starting from Q2 2023, the current polyurethane foam insert used for TSW200 will be substituted with a honeycomb insert made from

cardboard.

Detailed description Curren

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Packaging dimensions will not change.

Change reasons This change will lead to an improvement in the structural stability, impact resistance, and environmental impact reduction.

Affected products information

ModelCurrent order codeOrder code changesTSW200TSW200 000040No changes

Upcoming change date 2023 Q2

Change impact

Risk assessment

The product handling and storage process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan

The information included in this PCN will help adapt to the upcoming changes. For more detailed information, please get in touch

Acknowledgement of PCN receipt

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2023.05.17: Product packaging changes

Starting from Q3 2023 TSW200 product packaging will be changed.

Change description

Change type Packaging

 $Starting \ from \ Q3\ 2023\ TSW200\ polyure thane\ foam\ insert\ will\ be\ replaced\ by\ honeycomb\ insert\ made\ from\ cardboard.$

×

Current: New:

Detailed description

Packaging dimensions will not change.

Change reasons This change will improve structural stability, enhance impact resistance, and reduce environmental impact.

Affected products information

 $\begin{array}{ccc} \mbox{Model} & \mbox{Current order code} & \mbox{New order code} \\ \mbox{TSW200} & \mbox{TSW200 000050} & \mbox{No changes} \end{array}$

Upcoming change date 2023 Q3

Change impact

Risk assessment

The product handling and storage process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan

Information included in this PCN will help adapt to the upcoming changes. For more detailed information please contact your sales

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Acknowledgement of PCN receipt

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2023.04.17: Product packaging changes

Starting from Q3 2023 TSW200 product packaging will be changed.

TSW200 PCN "**2023.04.17: Product packaging changes**" was updated with the information and is replaced with <u>TSW200 PCN "2023.05.17: Product packaging changes"</u>.

Change description

Change type Packaging

Starting from Q3 2023 TSW200 polyurethane foam insert will be replaced by honeycomb insert made from cardboard.

Current design: Updated packaging design:

Detailed description

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Packaging dimensions will not change.

Change reasons This change will improve structural stability, enhance impact resistance, and reduce environmental impact.

Affected products information

 Model
 Current order code
 New order code

 TSW200
 TSW200********
 No changes

Upcoming change date 2023 Q3

Change impact

Risk assessment

The product handling and storage process may require review. Marketing materials, such as photos, might need replacement.

Suggested implementation plan

Information included in this PCN will help adapt to the upcoming changes. For more detailed information please contact your sales representative.

Acknowledgement of PCN receipt

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2023.02.13: MAC address range change

All Teltonika Networks devices manufactured starting from 2023, week 9 will have additional new MAC address range.

Change description

Change type MAC address range

Change reasons Endpoint of the previous MAC address range.

Affected products information

 Model
 Affected order codes
 Order code changes

 All Teltonika Networks devices
 All order codes
 No changes

 Upcoming change date
 2023, week 9

Change impact

Risk assessment Device install procedures or any automated solutions might need modifications. Suggested implementation plan For more detailed information please contact your sales representative.

Acknowledgement of PCN receipt

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2022.10.24: QSG flyer replacement

Starting from 2022, week 44, TSW200 routers will come with a new QSG flyer in the packaging.

Change description

Change type Replacement of QSG flyer

TSW200 devices manufactured starting from Q4 2022 will have a new QSG flyer in the packaging. The new QSG flyer includes the

short version of QSG with a QR code/link to the full Web QSG version: teltonika-networks.com/QSG TSW200.

Detailed description Previous design

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The new flyer will include QR codes with URL links to RMS and the Web version of the QSG (Quick Start Guide) for the TSW 200.

Change reasons Reducing environmental impact.

Affected products information

Model Affected order codes Order code changes TSW200 TSW200 ******* No changes

Upcoming change date 2022, week 44

Change impact

Risk assessment Marketing material such as photos might need replacing.

Suggested implementation plan Information included in this PCN will help adapt to the upcoming changes.

Acknowledgement of PCN receipt

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