TSW304 Product Change Notifications

Main Page > TSW Switches > TSW304 > TSW304 Product Change Notifications

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>TSW304</u> device. Below you will find a list of both upcoming and already implemented changes sorted from newest to oldest (top to bottom).

Contents

the change as indicated above.

- 1 2024.09.18: EAN Code Change
- 2 2023.05.17: Product packaging changes

2024.09.18: EAN Code Change

Starting from October 1st 2024, new order codes created will have their own unique EAN codes.

PCN Number: PCN_EAN_Code_Change_TSW304_2024.09.18_EN			
Change description			
Change type	Logistics change		
Detailed description	The product identification system is being updated by assigning unique EAN codes to each new order code created from October 1st.		
Change reasons	Improving product traceability, inventory management, and logistics accuracy across ordering and distribution systems.		
Affected products information			
Model	Affected order codes	Order code changes	
TSW304	TSW304 *****	No changes	
Upcoming change date	October 1st, 2024		
Change impact			
Risk assessment	Every order code, created after this change, will have its own unique EAN code. Therefore, it might cause the need to review inventory management and ordering processes.		
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			
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>.

2023.05.17: Product packaging changes

Starting in Q4 of 2023, changes will be made to the packaging of the TSW304 product.

Change description			
Change type	Packaging		
	Starting from Q4 2023, the current polyurethane foam insert used for TSW304 will be substituted with a honeycomb insecardboard.		
Detailed description	Current:	New:	
	×	x	
	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			

Model Current order code
TSW304 TSW304 *******
Upcoming change date 2023 Q4

Order code changes No changes

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 with 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 the change as indicated above.

To download the pdf version of this notification, click here.