

## **Product Change Notification**



TITLE	Change Notice Motor Change		
DATE	2023.11.27		
VALID FROM	Immediately		
AFFECTED PRODUCT(S) D941TW, D946TW, D950TW, D951TW, MD950TW-RS485,			
	MD950TW-CAN (& DRONECAN)		
Please note: This change also affect all customized products based on affected products			

## **CHANGE**

Motor & Parameter Change

Before change	After change			
No change in appearance of servo and its motor				
Previous version Motor	New version Motor			
- Consumes draw more current at lower voltages than our original specification	- Consumes draw normally and meet our specification			
– Due to this issue, we hold the production of some servos for many months	- We can be able to resume production plans for those models gradually now			

## **REMARKS**

- Even if the change is applied, please note that the previous version of the stock would be shipped for a certain period.

TOPIC	Motor changed (identical in construction)		
EXPLANATION	Due to the current issue, the new version motor and parameter are applied.		
RISK ASSESSMENT	- No negative effect to the function or quality of the device		
	- The customer's control parameters may need to be adjusted.		
BENEFIT	The peak current at lower voltage is reduced, the motor heats up less		

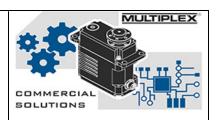
	Name	Role	Date
Written by	M. Steinmetz	Tech. sales	2023-11-27
Reviewed by	S. Zajonz	Head of devision	2023-11-27
Approved	Lauber	Technical dept.	2024-02-12



Multiplex Modellsport GmbH & Co. KG Commercial Solutions / Tech-Support Westliche Gewerbestr. 1, D-75015 Bretten Mail: <u>Tech.support@multiplex-cs.de</u>



## **Product Change Notification**



THIS DOCUMENT IS VALID WITHOUT A SIGNATURE

