

## **Product Change Notification**

Change Title	Temperature Sensor Substituting Material Adoption	Date	2021/07/02	PCN No	F2133
PCN level:	Minor				
Models:	3TG6-P & 3TE7 & InnoAGE 3TI7 & InnoOSR 3TI7 Series				
Category:	Hardware - Others				

## **Description:**

Due to shortage of temperature sensor IC, Innodisk will adopt substituting material into our BOMs. All product families affected are listed in following table. This substituting material adoption will affect all part numbers including standard, customized and Fixed-BOM part numbers.

Model Name	Current Part Number
3TE7 Series	D%DK%
3TI7 Series	DT%DK%
3TO7 Series	DU%DK%
3TG6-P & 3TR6-P Series	D%M7%

## **Summary of Change**

1. Add substituting material for temperature sensor.

**Key Milestone Dates** 

Effective Date: 2021/07/

\*Milestone dates are subject to change based on business and operational conditions.

## Notes

No response from customers will be deemed as acceptance of the change and the change will be implemented pursuant to the key milestones. Innodisk apologizes for any inconvenience caused by this and appreciate your understanding.

Innodisk promises that new items deliver quality and reliability for your application. If you have any further inquiry of our products or if you have any question about the specification of it, please contact Innodisk sales person.

Thank you for your confidence in Innodisk in the past and looking forward to serving you in the near future.

PCN Notice Revision History:						
Date of Revision:	Revision Number:	Remark:				
2021/07/02	F2133	First release				

CC WU, Vice President Product Planning Dept.

KAREN LIN, Manager Product Planning Dept.

DANIEL FAN, Senior Specialist Product Planning Dept.

Product Planning Dept.