

## **Product Change Notification / SYST-05CYMD584**

Date:

08-Oct-2020

# **Product Category:**

Clock and Timing - Clock and Data Distribution

**PCN Type:** 

Document Change

# **Notification Subject:**

Data Sheet - PL130-09 - High Speed Translator Buffer to LVDS

#### **Affected CPNs:**

SYST-05CYMD584\_Affected\_CPN\_10082020.pdf SYST-05CYMD584\_Affected\_CPN\_10082020.csv

## **Notification Text:**

SYST-05CYMD584

Microchip has released a new Product Documents for the PL130-09 - High Speed Translator Buffer to LVDS of devices. If you are using one of these devices please read the document located at PL130-09 - High Speed Translator Buffer to LVDS

Notification Status: Final

Description of Change: 1) Converted Micrel document PL130-09 to Microchip data sheet DS20006427A. 2) Minor text

changes throughout.

Impacts to Data Sheet: None

Reason for Change: To Improve Manufacturability

Change Implementation Status: Complete

Date Document Changes Effective: 08 Oct 2020

NOTE: Please be advised that this is a change to the document only the product has not been changed.

Markings to Distinguish Revised from Unrevised Devices: N/A

Attachments:
PL130-09 - High Speed Translator Buffer to LVDS
Please contact your local Microchip sales office with questions or concerns regarding this notification.
Terms and Conditions:
If you wish to <u>receive Microchip PCNs via email</u> please register for our PCN email service at our <u>PCN</u> home page select register then fill in the required fields. You will find instructions about registering for Microchips PCN email service in the <u>PCN FAQ</u> section.
If you wish to <u>change your PCN profile, including opt out,</u> please go to the <u>PCN home page</u> select login and sign into your myMicrochip account. Select a profile option from the left navigation bar and make the applicable selections.

### SYST-05CYMD584 - Data Sheet - PL130-09 - High Speed Translator Buffer to LVDS

Affected Catalog Part Numbers (CPN)

PL130-09QC

PL130-09QI

PL130-09SC

PL130-09SI

Date: Thursday, October 08, 2020