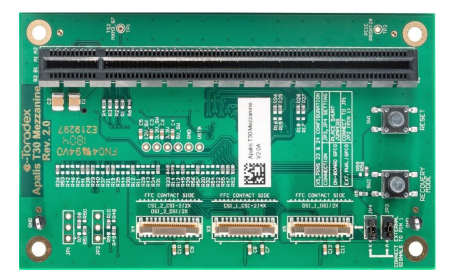




# **Apalis T30 Mezzanine**

## **Errata Document**





### **Document Revision History**

Date	Doc. Rev.	Notes
2018-05-08	Rev. 1.0	Errata #1: Added
2018-05-17	Rev. 1.1	Updated product image on the cover page



### **Overview**

Errata #1:	I2C signals (I2C3) shared between CSI connectors	4



Errata #1: I2C signals (I2C3) shared between CSI connectors

Affected Version: Apalis T30 Mezzanine V2.0

Fixed in: No redesign scheduled

#### 1.1 Description

The Apalis T30 Mezzanine CSI connectors X3, X4 share same I2C signals (I2C3). It is therefore **not** possible to address multiple CSI cameras with the **same I2C slave address**. For example: It is not possible to connect multiple Toradex CSI Camera Module 5MP OV5640 with Apalis T30 Mezzanine V2.0 at the same time.

### 1.2 Workaround

No workaround is possible.



#### DISCLAIMER:

Copyright<sup>©</sup> Toradex AG. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.

Brand and product names are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.