

ES_DY1212W-4856

DY1212W-4856 LVDS Cable Errata

Rev. 1.0 — 21 February 2024

Errata

Document information

Information	Content
Keywords	DY1212W-4856, LVDS, ES_DY1212W-4856
Abstract	The document provides the errata report of DY1212W-4856 LVDS cable.



1 Errata summary

This report applies to DY1212W-4856 for LVDS cable. For DY1212W-4856 details, visit [nxp.com](https://www.nxp.com).

Table 1. Errata and information summary

Erratum ID	Erratum title
ERR-01	Capacitive Touch Panel (CTP) interface pin order swapped on LVDS cable

2 ERR-01: CTP touch-panel interface pin order swapped on LVDS cable

Description: The DY1212W-4856 LVDS cable has two group wires swapped, **Pin 37 / 39** (I2C_SDA / I2C_SCL) and **Pin 36 / 38** (GND / CTP_RST). As a result, the touch panel does not work.

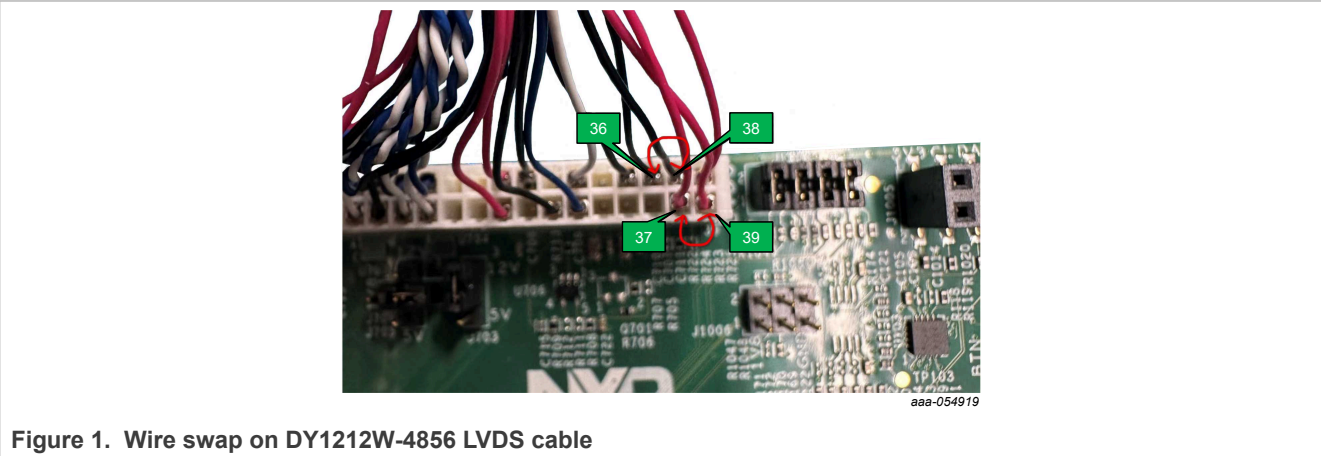


Figure 1. Wire swap on DY1212W-4856 LVDS cable

Workaround: Manually swap Pin 37 with Pin 39; swap Pin 36 with Pin 38.

Make sure the following connections:

- Pin 37: I2Cx_SDA; Pin 39: I2Cx_SCL
- Pin 36: GND; Pin 38: CTP_RST

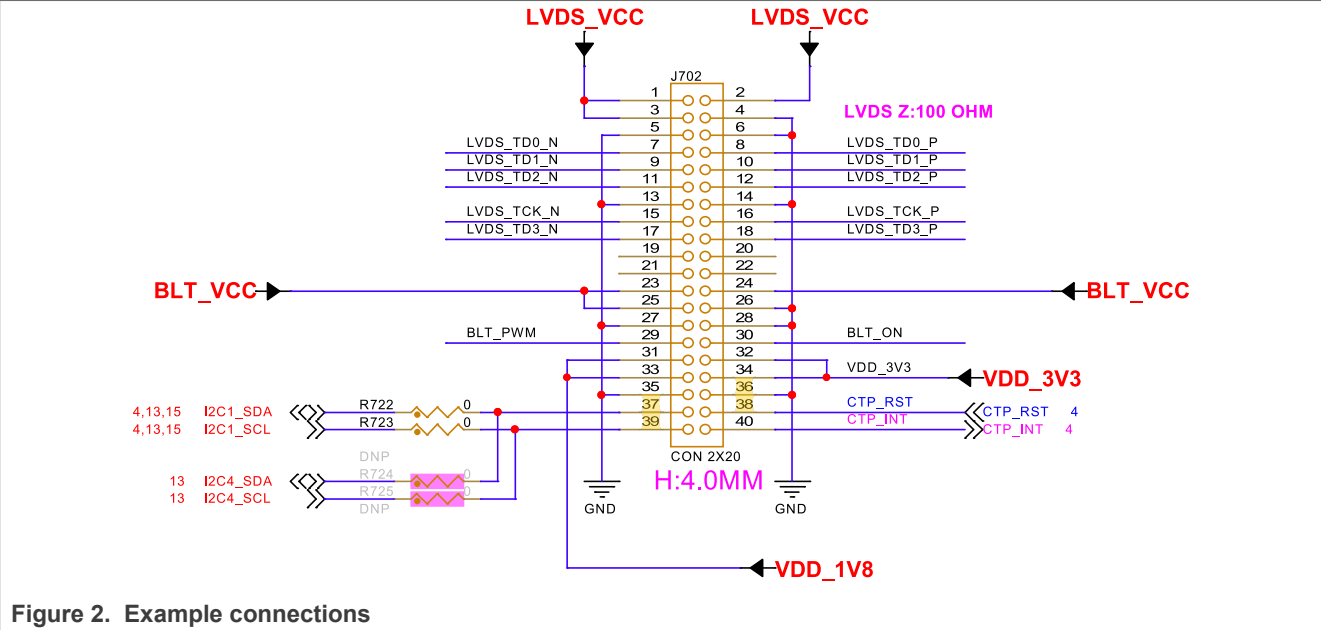


Figure 2. Example connections

3 Revision history

[Table 2](#) summarizes the revisions to this document.

Table 2. Revision history

Document ID	Release date	Description
ES_DY1212W-4856 v.1	21 February 2024	Initial public release

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