

Engineering Release Notes

Cobalt Digital Inc. • 2506 Galen Drive • Champaign, IL 61821 USA • 1-217-344-1243 • www.cobaltdigital.com • support@cobaltdigital.com

You can update your card by downloading the new Update software by going to the **Support>Firmware** link at www.cobaltdigital.com. Download "Firmware Update Guide", which provides simple instructions for downloading the latest firmware for your card onto your computer, and then downloading it to your card through DashBoard ...

Software updates are field-installed without any need to remove the card from its frame.

The table below lists released software versions and describes the corresponding functions additions, improvements and/or corrections.

Software Version (Date)	Description
V3.1.2 (3/12/2023 - present)	This revision fixes an inversion problem on outputs C and D. This problem was found when feeding the signal (C or D) to the 9992-ENC. The solution was to invert the signals C and D.
V3.1.1 (6/17/2022 - 3/12/2023)	Fixed bugs and updated internal build systems. Fixed network configuration. The configuration will now retain its settings when the system powers cycles or reboots.
Rev 2.5 (6/24/2021 – 6/17/2022)	Additions: (Option -DA-FSP only). Adds additional and expanded SFP status information on the SFP tabs/sub-tabs.
Rev 2.3 (1/25/2021 – 6/24/2021)	Corrections: Fixes cases where card status display has rows for inputs which may not be present on card model (for example, "Input C" and "Input D" status display rows for model 9915DA-2x16-XPT-12G which does not have these inputs).
Rev 2.0 (1/29/2020 – 1/25/2021)	Initial official release Corrections: (Option -DA-FSP only). Fixes case where SFP1-A/SFP-1-B Out and SFP2-A/SFP-2-B Out UI columns were reversed. (Option -DA-FSP only). Fixes cases where DashBoard may show Unlocked for SFP Rx ports, even though SFP Rx was indeed receiving and locking to input
Rev 1.5 and earlier	Non-official release (beta or other releases)