

You can update your card by downloading the new Update software by going to the **Support>Firmware** link at [www.cobaltdigital.com](http://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	Description
1.3.3 (6/9/2022-present) 9410DA	<ul style="list-style-type: none"> <li>This release fixes issues with some SFP manufacturers.</li> <li>•Fixed SFP status telemetry from some manufactures</li> <li>•Fixed production-specific setup</li> </ul>
1.2.11 (1/27/2021 – 6/9/2022) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<p><b>Corrections:</b></p> <ul style="list-style-type: none"> <li>Modify UI to use nomenclature for coax outputs that matches that used on Rear I/O Module labelling.</li> </ul> <p>Note: If this UI revision is not needed or considered necessary in your usage, this release does not need to be uploaded to card(s). Card functionality/performance has not been changed</p>
1.2.8 (8/25/2020 – 1/27/2021) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<p><b>Improvements:</b></p> <ul style="list-style-type: none"> <li>• Previous versions showed fiber input status only from info derived from reclocker function. As such, a valid MADI fiber input (which is not reclocked or recognized by the reclocker) would not indicate signal presence. This version uses level presense (energy) for non-reclockable inputs (such as MADI) and shows reclocker-derived status for SMPTE video SDI signals. MADI and similar signal show "Signal Present" for valid input, and SMPTE SDI signals show (for example) "HD Signal Present"</li> </ul>
1.2.6 (9/10/2019 – 8/25/2020) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<p><b>Additions:</b></p> <ul style="list-style-type: none"> <li>Adds support for rear module MPN 1948.</li> </ul>
1.1.19 (2/16/2018 – 9/10/2019) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<ul style="list-style-type: none"> <li>Manufacturing maintenance release; no action needed.</li> </ul>
1.1.1 (9/11/2017 – 2/16/2018) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<p><b>Additions:</b></p> <ul style="list-style-type: none"> <li>Adds SNMP support.</li> </ul>
1.0.12 (12/1/2016 – 9/11/2017) 9410DA-(EO; 2EO; OE; 2OE; EOOE) 9415DA-SFP	<ul style="list-style-type: none"> <li>Initial production release</li> </ul>