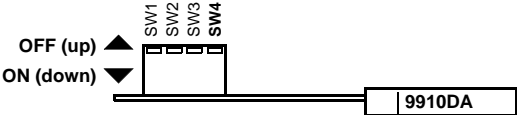


You can update your card by downloading the new Update software by going to the **Support>Firmware** link at www.cobaltdigital.com. Download “Firmware Update Guide”, which provides simple instructions for downloading the latest firmware for your card onto your computer, and then uploading it to your 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
Rev 2.1.1 (5/10/2021 – present)	<p><b>Corrections/Additions:</b></p> <ul style="list-style-type: none"> <li>Allows card-edge DIP switch <b>SW4</b> to correct memory issue if card isn't properly saving presets. (SW4 Use SW4 as follows:               <ol style="list-style-type: none"> <li>Power-down card (pull from frame enough to access DIP switch).</li> <li>Set <b>SW4</b> to <b>ON</b> (down) position.</li> <li>Push card back into slot to power-up card again.</li> <li>Immediately (within 3 seconds) set <b>SW4</b> to <b>OFF</b> (up) position. Card will now save presets.</li> </ol> </li> </ul> 
Rev 2.0.4 (1/22/2021 – 5/10/2021)	<p><b>Additions:</b></p> <ul style="list-style-type: none"> <li>Accommodates new 9910DA-1Q-3G and 9910DA-2Q-3G models. This is initial release for these models.</li> <li>Adds selectable alert levels for input LOS (no warning, warning, error).</li> <li>Adds failover mode selection.               <ul style="list-style-type: none"> <li>- <b>Return</b> mode propagates associated primary input when primary input signal again appears.</li> <li>- <b>Stay</b> mode forces failover to stay on selected secondary backup even if primary again appears (this is useful if primary signal could undependably re-appear and is preferred to not be relied upon).</li> </ul> </li> </ul> <p><b>Note:</b> This firmware version is not field upgradeable on 9910DA-4Q models currently loaded with Rev 1.0.5 or earlier. To upgrade to Rev 2.0.4 or newer versions, the card(s) must be returned to Cobalt Digital for upgrade.</p>
Rev 1.0.5 (6/2/2014 – 1/22/2021)	<p><b>Corrections:</b></p> <ul style="list-style-type: none"> <li>Fixes inconsistency in DashBoard nomenclature for inputs to change from “In 1” thru “In 4” to “In A” thru “In D” to match rear module labeling. Fixes other minor DashBoard text issues.</li> <li>Fixes rear module model detection to detect and display all currently available rear modules.               <p><b>Note:</b> Rear module PN displayed in the Cobalt mfg PN and not the PN listed in marketing and manual materials.</p> </li> </ul>
Rev 1.0.3 (4/2014 – 6/2/2014)	<ul style="list-style-type: none"> <li>Initial releases</li> </ul>