

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)	9241 ADA - Update Description
<p>Rev 5.03 (11/01/2023 – present)</p>	<p>This release implements the following changes:</p> <ul style="list-style-type: none"> • Card State alarm is now set to warn instead of error on loss of signal for either audio input • Input CHA status will report warn instead of error on loss of signal • Input CHB status will report warn instead of error on loss of signal <p>After upgrading the firmware, one of the following needs to take place -</p> <ul style="list-style-type: none"> • Manually refresh the card in DashBoard through the refresh button • Close and reopen DashBoard • Reboot of the network controller card in the frame • Power cycle the frame <p>NOTE: When using the HPF-9000 frame with cache enabled, you will need to toggle the parameter "caching" to Disabled and then back to the Enabled state before re-freshing the card or closing or reopening DashBoard. The easiest method would be to reboot the network card after all cards in a chassis are updated.</p>