

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 2.7 (7/16/2018 – present)	<p>Corrections:</p> <ul style="list-style-type: none"> • Corrects condition where, when Fan Speed was set for any setting other 1/6 Slowest or 6/6 Fastest, Fan Speed field in Hardware > Fan Door Status would show blank. All fan speeds settings are now propagated to this display field. <p>Additions:</p> <ul style="list-style-type: none"> • Adds support for SNMP option. <p>Improvements:</p> <ul style="list-style-type: none"> • CAN traffic performance improvements.
Rev 1.6 (7/20/2016 – 7/16/2018)	<p>Additions:</p> <ul style="list-style-type: none"> • Adds support for newer HPF-9000 models which include a fan door display. (This release is a manufacturing maintenance up-issue. If your frame is not equipped with a fan door display, this upgrade is not required at this time.)
Rev 1.4 (8/7/2015 – 7/20/2016)	<p>Corrections:</p> <ul style="list-style-type: none"> • Corrects condition where firmware uploads to cards hosted by frame could fail, resulting in the card not being updated as desired.
Rev 1.3 (1/6/2015 – 8/7/2015)	<p>Corrections:</p> <ul style="list-style-type: none"> • Previous release of network controller card firmware could result in cards in frame not being able to be controlled or monitored using OGCP-9000 or WinOGCP remote control panels. This release allows full bilateral control and monitoring between all current remote control systems.
Rev 1.1 or earlier (11/14/2014 – 1/6/2015)	<ul style="list-style-type: none"> • Initial release