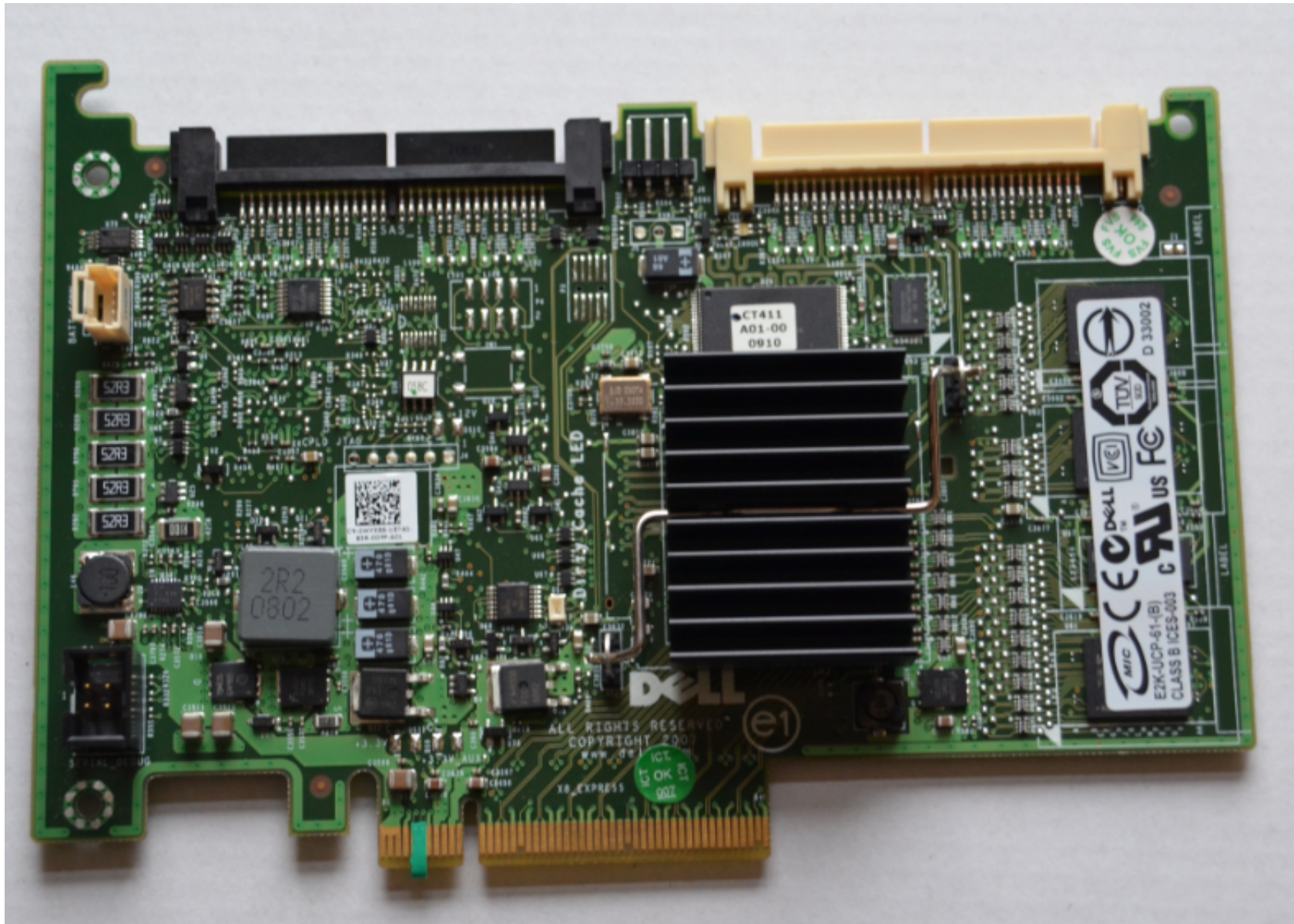




Download

[Perc H310 Integrated Raid Controller Manual](#)



[Perc H310 Integrated Raid Controller Manual](#)



Download

---

Let us know how it goes Thanks for the advice, and timeley reminders about the backup!I've now installed the drive.. Dell PERC H700 1GB Integrated RAID Controller

The plan is, then, as follows: 1 Perform a bare-metal backup of drive 1 (using ReDo to a network location) 2. Restore the drive image to drive 2 If that all works, re-install drive 1, convert to raid compatible, and introduce as second member of raid1 pair.. Unplug drive 1 and set up drive 2 as a raid-enabled drive with one VD spanning the entire drive 3.. What's clear is that both drives are seen by the Perc controller as non-raid As I tried to set up the second drive as a raid-enabled drive, it was made quite clear that the drive needed to be initialised, and that in doing so all existing data would be deleted.. If you're running Windows you can get OMSA from here:, or if you do not want to install it you can boot to the OpenManage Live CD which has OMSA pre-installed, from which has OpenManage already installed and will let you do the configuration and then get out.

### **dell perc 6 i integrated raid controller manual**

dell perc 6 i integrated raid controller manual

Technical Specs: Transfer Speed: 6 Gbps; Interface: PCI-E 2 0 X8; Sub Part Numbers: HV52W; Battery and cables are not included.. For servers Dell recommends using OpenManage to configure and manage this operation -- see page 229 of the OpenManage Storage user's guide:.. Hi David, The H310's capabilities include online capacity expansion which enables you to go from a single-disk RAID-0 to a two-disk RAID-1 without loss of data, gaining redundancy (see ).

This Dell PERC H310 PCIE RAID Controller - 3P0R3 supports RAID levels of 0-50 It is Tested Grade A+ with our 30-Day.

e10c415e6f