

HP/Agilent Diode Array {8452A, 8453}

Post-Image Tasks

1. When the computer is reimaged, it's likely that the serial number for the GPIB card is different than the serial number that will be associated with the image --it's likely a different Agilent GPIB PCI card with different serial number. Each GPIB card has a unique serial number. This means that the GPIB card will need to be registered with Agilent IO Configuration. Please see document "HP-Agilent Diode Array Configuration" [PDF] on the Scientific Instrumentation Wiki for Diode Array manuals:
[http://helpwiki.evergreen.edu/wiki/index.php/Diode Array Manuals](http://helpwiki.evergreen.edu/wiki/index.php/Diode_Array_Manuals)
2. If the computer is using a different size drive from 120 GB, then configure the hard drive to make use of all available space with Disk Management utility.
3. Rename the computer from SC-Rename to SC-DA-845X-<#> where <#> represents the number for the computer: i.e SC-DA-845X-1...
4. Join the computer to the Evergreen.edu domain (if still applicable).
5. Add/Remove any Groups/Users to/from the local Administrators group --groups are preferred over individual users.
6. Copy the following script if not joined to the domain (via a flash drive):
 - a. SOURCE:
\\evergreen.edu\netlogon\SciComp\tools\Windows-Internet-Cripler.cmd
 - b. DESTINATION:
C:\Windows\System32\GroupPolicy\User\scripts\Logon
 - i. Configure the scripts to run on Logon, by using the MMC snap-in for Local Group Policy.
7. Reboot computer before testing.