All of the MRV devices are being backed up daily in Pro-Vision.

The Optiswitch 606, 906G, 940, & 9244 are being backed up to our internal FTP server. You can see the backups in a browser window at <ftp://10.0.3.49> and if you click on the device it will show you the backup configuration.

The OD48 & LD1600 are being backed up differently so you won’t see them in the internal FTP server.

All devices can be restored in Pro-Vision by following the steps below.

Select **Tools: Backup/Restore Devices: Backup/Restore Devices**. The Backup/Restore Table window appears.

Performing Restore

1. In the Backup/Restore Table window, select the device(s) you want to restore.
2. Select **Actions: Restore** to open the Restore window.

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| **Performing Restore** | |
| **Field** | **Description** |
| Configuration Type | The only current option is Startup Configuration. |
| When | Configure the time and day of the restore. You can configure the time in hours and minutes. Options are Now and Later. Choosing Later opens the Date field. |
| Date | Configure the date and time of the restore. |
| Filename Suffix | Enter the Filename Suffix to use on all the devices to restore. Pro-Vision combines this suffix with the device name in order to identify the backup file to restore to the device. For example, to restore the default backup file for the device 'MyDevice' the suffix '\_startup' would be appended. The device name and the file 'MyDevice\_startup' would be applied to the device “MyDevice” as startup configuration. |
| Reboot After Restore | Enable this switch if you want to reboot the device after a restore. If you select TFTP for a Transfer Protocol, the “Reboot After Restore” switch is not supported. |
| Synchronize After Restore | Enable this switch if you want to synchronize the device after a restore. |
| Image Name Selection | If the device name has changed since the last backup, Pro-Vision may not be able to find 'MyDevice\_startup'. Pro-Vision allows you to fully specify the backup file to use for restore. Click the More button to reveal the **Image Name Selection** radio group. You can choose the **Custom** option, which allows you to enter the full name of the backup file to restore.    If you selected the SFTP protocol, and selected only a single SFTP device, then the **Auto** option appears here. The **Auto** option includes a pull-down list that contains possible files to restore for the selected SFTP device. |

1. Click **Restore** to start the restore. The Backup/Restore Table window displays restore progress in the Startup Restore Status column.

Contact Dan Kendall if you have any questions.