



Identifying Bad RAID drives

Broadcast Electronics Tech Note


THE INFORMATION IN THIS ARTICLE APPLIES TO:

Drives controlled by Infortrend RAID devices




SUMMARY

When a hard drive in a RAID is reported as being a BAD Drive, it needs to be either reset or replaced with a new one. To physically identify the BAD Drive follow the next steps, after which the RAID controller must be **RESET** and **REBUILD**.

MORE INFORMATION

Press  for two seconds to enter the Main Menu.

Press  or  to select **View and Edit SCSI Drives**, then press .

SCSI drive information will be displayed on the LCD. Press  or  to select a SCSI Drive, then press .

Press  or  to select **Identify Drive**, then press .

Press  or  to select **Flash All SCSI Drives**. Press  for two seconds to flash the read/write LEDs of all connected drives.

Press  or  to select **Flash Selected SCSI Drive**, then press  for two seconds to flash the read/write LED of the selected drive. The read/write LED will light for one minute.

Look for the flashing yellow LED, which is the read/write status LED.

For additional information on this topic, please contact Broadcast Electronics Digital Customer Service at 217.224.4700. You can also email specific questions to service@bdcast.com.