

UltraStor RS8 & UltraStor RS16 RoHS Compliance

On July 1, 2006, the European Union (E.U.) passed the Restriction of Hazardous Substances in Electrical and Electronic Equipment (RoHS) Directive into law which restricts the use of lead (Pb), cadmium, mercury, hexavalent chrome, polybrominated biphenyl (PBB) and polybrominated diphenyl ether (PBDE) in electrical and electronic products. Since 2006, Enhance Technology has been committed to comply with the RoHS directive that bans the use of these hazardous materials in new products sold in Europe.

All parts in the Enterprise RAID UltraStor RS8 and UltraStor RS16 series storage systems shown below meet the material restrictions of RoHS as proposed by the RoHS Technical Adaptation Committee.

UltraStor RS8 Series

1. RS8 Chassis RoHS Report
2. RS8 PCBA RoHS Report
3. RS8-C60S SCSI intelligent controllers
4. RS8-C60P iSCSI intelligent controllers
5. Cache Memories (512MB/1GB/2GB)



UltraStor RS16 Series

1. RS16 Chassis RoHS Report
2. RS16 PCBA RoHS Report
3. RS16-C120S SCSI intelligent controllers
4. RS16-C120P iSCSI intelligent controllers
5. Cache Memories (512MB/1GB/2GB)



The above compliancy statement is based upon information provided by suppliers of the raw materials and components used by Enhance Technology to manufacture these storage products. Enhance Technology makes no independent representations or warranties, expressed or implied, and assumes no liability in connection with the use of this information.