



RoHS/WEEE Compliance Declaration

Updated: April 6th, 2009

RoHS Directive (2002/95/EC):

The Restriction of Hazardous Substances in electrical and Electronic Equipment (RoHS) Directive was passed into law by the European Union (E.U.). It affects manufacturers, sellers, distributors and recyclers of electrical and electronic equipment containing lead, cadmium, mercury, hexavalent chrome, polybrominated biphenyl (PBB) and polybrominated biphenyl ether (PBDE). From July 1, 2006 the use of these materials has been severely restricted in most electrical and electronic products sold in Europe.

In 2007, Delphi began the process of converting all of its products to be built in compliance with the RoHS Directive. Review and incorporation of components supplied by our vendors and the implementation of new manufacturing processes related to this Directive were undertaken in 2007.

Delphi Display Systems is designing and building products that are fully compliant with European Directive 2002/95/EC dealing with the restriction of the use of certain hazardous substances in electrical and electronic equipment. Compliant products have been available since October of 2007, with appropriate marks indicated on the serial number label of all such products.

WEEE Directive (202/96/EC):

Delphi Display Systems has taken steps to comply with the European Directive 202/96/EC pertaining to waste electrical and electronic equipment. As of January 2008 products shipped to Europe will be labeled in accordance with the WEEE directive.

We declare that the products listed below comply with the European RoHS Directive 2002/95/EC (Restriction of the use of Certain Hazardous Substances in Electrical and Electronic Equipment), which restricts the following substances in electrical and electronic equipment:

| Substance | Abbreviation | Control level (Parts Per Million) |
|--------------------------------|--------------|--------------------------------------|
| Lead | Pb | <1000 PPM |
| Cadmium | Cd | <100 PPM |
| Hexavalent Chrome | Cr VI | <1000 PPM |
| Mercury | Hg | <1000 PPM |
| Polybrominated Biphenyls | PBB | <1000 PPM |
| Polybrominated Diphenyl Ethers | PBDE | <1000 PPM |

RoHS Compliant Parts List

| Part/Model # | Description | Does an exemption apply, Explain |
|---------------------|---------------------------------------|---|
| 9210-150-STD-R | Order Confirmation Display, 15", RoHS | Article 4(1) for Hg. See Note below. |
| 7200-IMS9600-RC | Modem, 9600 Baud, RoHS | |
| 7200-IMS1920-RC | Modem, 19200 Baud, RoHS | |
| 7300-000 | Intelligent Tandem Controller, RoHS | |
| 1600-SSV | Serial Server, RoHS | |
| 1201-AGLL-DLT | Speaker Post, 15", Almond | |
| 1201-BTLL-CJR | Speaker Post, 15", BlkTexture | |
| 1201-BTLL-HAR | Speaker Post, 15", BlkTexture | |
| 1201-BTNL-STD | Speaker Post, 15", BlkTexture | |
| 1201-BTNR-STD | Speaker Post, 15", BlkTexture, RtSide | |
| 1201-CSLL-WEN | Speaker Post, 15", Burgundy | |
| 1201-DGNL-STD | Speaker Post, 15", Blue | |
| 1201-EGNL-STD | Speaker Post, 15", Brown | |
| 1201-FGLL-WEN | Speaker Post, 15", SoftBrownMet | |
| 1201-HGNL-STD | Speaker Post, 15", Gray Dark | |
| 1201-JGLL-WEN | Speaker Post, 15", Bengal Silver | |
| 1201-KSNL-STD | Speaker Post, 15", StarMistSilvMet | |
| 1201-NGNL-STD | Speaker Post, 15", Orange | |
| 1201-OGNL-STD | Speaker Post, 15", Orange Ultra | |
| 1201-PGNL-STD | Speaker Post, 15", Plum | |
| 1201-RGNL-STD | Speaker Post, 15", Red, No Logo | |
| 1201-SGNL-STD | Speaker Post, 15", Silver, No Logo | |
| 1201-SGNN-STD | Speaker Post, 15", Silver, Rt. Side | |
| 1201-WGNL-STD | Speaker Post, 15", White, No Logo | |
| 1202-BTLL-HAR | Speaker Post, 15", Rnd, BlkTexture | |
| 1202-GGLL-HAR | Speaker Post, 15" Rnd, Lt Gray | |
| 1203-BTNL-STD | Mini-Post, BlkTexture | |
| 1203-BTNR-STD | Mini-Post, BlkTexture, RtSideSto | |
| 1203-CSLL-WEN | Mini-Post, Burgundy | |
| 1204-BTNN-STD | Canopy Mt., Unistructure | |
| 1204-CSNN-STD | Canopy Mt., Unistructure, Burgundy | |
| 1204-RGNN-STD | Canopy Mt., Unistructure, Red | |
| DCN1546440-1 | RJ45 Ethernet Field Connector | |

Note:

The CCFL bulbs contained in this display are RoHS Compliant with an exemption allowed by Article 4(1) of the RoHS Directive, specifically, mercury (Hg) in compact fluorescent lamps used in the backlight of the display.