LSI

Restriction of Hazardous Substance (RoHS) Certificate of Compliance

LSI Part Number:

For more information, see

http://www.lsi.com/ehs

RoHS	Certificate	Λf	Compliance	Provided	\mathbf{Rv}
KULID	Ctimitate	u	Compliance	1 I U VIUCU	DY.

Supplier Name: LSI Corporation
Supplier Address: 1621 Barber Lane Milpitas CA 95035 USA

 Supplier Address:
 1621 Barber Lane, Milpitas, CA 95035 USA
 L5-25034-13
 LSI00160 MEGARAID LSIIBBU06

 L5-25034-02
 LSI00161 MEGARAID LSIIBBU07

L5-25343-06 LSI00264 MEGARAID LSIIBBU08

Marketing Name / Product Description:

Lead (Pb), Mercury (I Biphenyls (PBB), Pol limit of 0.01 % by ma RoHS Declaration: Product) does not con Product does contain is not under an EU Ro Product or product con definition above exce Product is obsolete on Antimony-Free and Product does not con for Antimony (Sb). Product does not con	% by mass (1000 PPM) ir Hg), Hexavalent Chromiu lybrominated Diphenyl Et ass (100 PPM) of homoge hatain RoHS restricted sub- RoHS restricted substance oHS Exemption. Imponent(s) does not com- pt for specific EU RoHS is runknown, no information Halogen-Free Declaration tain above 0.09 % by mass		above. definition above and ances per the ght.	X 6(a) Lead as an alloying 0.35% lead by weight. X 6(b) Lead as an alloying X 6(c) Copper alloy contai X 7(a) Lead in high meltin lead). 7(b) Lead in solders for switching, signalling, tra X 7(c)-I Electrical and electrical in capacitors, e. 7(c)-III Lead in dielectric 7(c)-III Lead in dielectric	to rescent tubes not exceeding 0.2% by weight. element in steel for machining purposed and in galvanised steel containing up to element in aluminium containing up to 0.4% lead by weight. ning up to 4% lead by weight. g temperature type solders (i.e. lead-based alloys containing 85% by weight or more servers, storage and storage array systems, network infrastructure equipment for ansmission, and network management for tele-communications. etronic compounents containing lead in a glass or ceramic other than dielectric g. piezoelectronic devices, or in a glass or ceramic matrix compound. e ceramic in capacitors for a rated voltage of 125V AC or 250V DC or higher. e ceramic in capacitors for a rated voltage of les than 125V AC or 250V DC. mplete a viable electrical connection between semiconductor die and carrier within
Substance	Description of Use	Location	Quantity (PPM)		

Certification Statement

LSI certifies that it gathered the information it provides in this form concerning RoHS restrictive substances using appropriate methods to ensure its accuracy and that such information is true and correct to the best of its knowledge and belief, as of the date that LSI completes this form. LSI acknowledges that Company will rely on this certification in determining the compliance of its products with European Union member state laws that implement the RoHS Directive 2011/65/EU. Company acknowledges that LSI may have relied on information provided by others in completing this form, and that LSI may not have independently verified such information. However, in situations where LSI has not independently verified information provided by others, LSI agrees that, at a minimum, it has a program in place to ensure that its suppliers' certifications are at least as comprehensive as the certification in this paragraph. If the Company and the LSI enter into a written agreement with respect to the identified product, the terms and conditions of that agreement, including any warranty rights and/or remedies provided as part of that agreement, will be the sole and exclusive source of the LSI's liability and the Company's remedies for issues that arise regarding information that LSI provides in this form.

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Signature: Angular Tran

Title: Environmental Compliance Engineer

 Date:
 18-May-2012

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