

## RoHS Certificate of Compliance

Updated: March 2009

Circuit Design, Inc. hereby certifies that, to its knowledge of the date of this document, the products listed in the table below will comply with:

**2002/95/EC Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive).**

CDP-TX-02E-R 434/458 MHz	MU-2-R 434 MHz
CDP-RX-02E-R 434/458 MHz	WA-TX-01-R 863MHz
CDP-TX-02EP-R 434/458 MHz	WA-RX-01A-R 863MHz
CDP-RX-02EP-R 434/458 MHz	WA-TX-03-R 863MHz
CDP-TX-02F-R 434 MHz	WA-RX-03-R 863MHz
CDP-RX-02F-R 434 MHz	ANT-LEA-01/02-R
CDP-TX-02FP-R 434 MHz	ANT-RIG-01/02-R
CDP-RX-02FP-R 434 MHz	ANT-01-R
CDP-TX-04S-R 434/869 MHz	ANT-400-R
CDP-RX-03BS-R 434 MHz	CBL-TMP-01/05/10-R
CDP-RX-03AS-R 869 MHz	CBL-SMA-05/10-R
STD-302N-R 434/458/869/419/447/429 MHz	AC-400-R
MU-1-R 434 MHz	CBL-BNC-01-R

Table: RoHS-compliant products

Identification: "-R" is suffixed to the model names of the RoHS-compliant products.

Compliance of the components used in our products is evidenced by written declaration from the components manufacturers and suppliers. Circuit Design has taken and continues to take reasonable steps to confirm supplier's statements and ensure that all parts and materials used in our products do not contain restricted substances.

### Disclaimers

Customers must specify the RoHS-compliant model names on the purchase order to assure receipt of RoHS-compliant products.

Circuit Design, Inc.



Hideaki Takei / QC Manager