CERTIFICATE OF COMPLIANCE

RESTRICTION OF HAZARDOUS SUBSTANCES (RoHS/RoHS2 6/6 with no exemption), REGISTRATION, EVALUATION, AUTHORIZATION AND RESTRICTION OF CHEMICAL SUBSTANCES-SUBSTANCES OF VERY HIGH CONCERN (163 REACH SVHC)

Description

Manufacturer's product part number/description	I2C2PC	
Part Revision	Rev 2 onward	
Effective Date of the Revision	1 April 2006	
Compliant with Product Specification	i2c2pc.pdf	
Customer's name	All	

Manufacturer's product part number/description	BL233
Part Revision	Rev B onward
Effective Date of the Revision	1 April 2006
Compliant with Product Specification	bl233_b.pdf
Customer's name	All

Certification

Broadcast Equipment Ltd hereby certifies that the above product(s) are in compliance with the product's given specification.

Broadcast Equipment Ltd hereby certifies that the above product(s) are in compliance with EU Directive 2002/95/EC (RoHS) and Directive 2011/65/EU (RoHS2) on the restriction of the use of certain hazardous substances in electrical and electronics equipment and EC 1907/2006 on Registration, Evaluation, Authorisation and Restriction of Chemical Substances (REACH)- Substances of Very High Concern (SVHC) . The above product(s) do not contain RoHS/REACH SVHC - EU restricted hazardous substances in concentrations exceeding those defined in the above Directives/Regulations.

Important Information and Disclaimer:

As used herein, "Information" means the information in this Certificate, on Broadcast Equipment's website or in other communications concerning the substance content of Broadcast Equipment's products. Broadcast Equipment has exercised due diligence to ensure that it complies with the EU Directive 2011/65/EU and EC 1907/2006. It has taken due care to

provide accurate, complete and timely Information. However, Broadcast Equipment makes no representation or warranty as to the accuracy of such Information and accepts no liability for any errors or omissions. Broadcast Equipment provides the Information to the best of its knowledge and belief, after diligent inquiry. It is not possible for Broadcast Equipment to independently verify all of the Information although Broadcast Equipment used reasonable efforts to obtain the Information from reliable sources. Broadcast Equipment necessarily relied upon Information obtained from third parties, including its suppliers, over which Broadcast Equipment has little or no control. Broadcast Equipment has taken, and continues to take, reasonable steps to provide representative and accurate Information, and may not have conducted destructive testing or chemical analysis of incoming materials and chemicals. Broadcast Equipment and its suppliers consider certain information to be proprietary, and therefore CAS Registry Numbers and other limited Information may not be available for release. As part of Broadcast Equipment's ongoing product development programme, Broadcast Equipment is continuously introducing improvements and enhancements, which may affect the composition of its products. Therefore, the Information can only speak as of the date of publication. Likewise, this Certificate only concerns compliance with EU Directive 2011/65/EU and EC 1907/2006, as amended as of the date of this Certificate, and the Customer should not assume that this Certificate applies to any amendments to Directive 2011/65/EU and EC 1907/2206 after the date of this certificate. Product specifications are subject to change. Broadcast Equipment shall have no obligation to file an amended Certificate to reflect changes in its products or changes in EU Directive 2011/65/EU and EC 1907/2006 although it will do so upon request. Broadcast Equipment provides the Information in good faith believing it to be true and correct on the date hereof. In no event shall Broadcast Equipment's liability to a Customer arising out of any Information supplied exceed the total purchase price of Broadcast Equipment's products at issue sold by Broadcast Equipment to such Customer during the year preceding the date of this Certificate. This Certificate is intended for the Customer named herein, including its subsidiaries and affiliates, and no one else in the Customer's supply chain may rely upon it. Where Broadcast Equipment provides information online in response to a Customer's request for information about Broadcast Equipment's hazardous materials compliance (including without limitation RoHS/REACH compliance), Broadcast Equipment provides such information subject to the terms of this Disclaimer even in circumstances where Broadcast Equipment staff may accept Customer's online terms and conditions in order to complete the online form.

Substances

REACH SUBSTANCES of VERY HIGH CONCERN (AS OF MARCH 2010 CANDIDATE LIST) http://echa.europa.eu/chem_data/authorisation_process/candidate_list_table_en.asp

Signature

SIGNATURE:

Manufacturer Representative's Name: Angelina Lapuz

Title: Compliance and Environmental Engineer

Signature: Date: 1 May 2006

Phone: +64 21 623402

E-mail: sales@i2cchip.com

Revision History

Rev	Date	Changes
1	1 May 2006	RoHS1
2	28 August 2015	RoHS2 / Reach SVHC update. Add Compliance with Specifications
3		