

Declaration of Conformity

Project name	: LinkCom III S	Type No.	: x62456
Title	: DC	Date	: 2017-03-01
Revision	: 8	First issue	: 2009-02-26
Author	: KA		

Product: LinkCom III S
Type No: x62456 covers the hardware currently used for the **LinkCom III S** product, but can also cover other products based on the same physical hardware.
x62456 hardware as LinkCom III S is supplied to Nuance Communications Inc. for their use and sale under the Nuance product names '**Safecom ID Controller**' and '**Nuance ID Controller**'. These Nuance products are identical in every way to x62456 and hence are covered by this Declaration of Conformity.
EMC test: The Product is EMC tested at Delta and as project no. **A506027-1**
Including: IPDS option

Was first placed on market: 2009-02-26
Conforms to the following regulations:

Regulation	Description	Compliance date	Updated
FCC 47 CFR Part 15, Class B		2009-02-26	
UL 60950-1 (CSA C22.2 No: 60950-1-07)		2009-02-26	
2014/35/EU	Low Voltage-directive	2009-02-26	
2014/35/EU	EMC-directive	2009-02-26	2014-02-03
2012/19/EC	WEEE directive	2009-02-26	2014-03-21
2011/65/EC	RoHS directive	2011-07-01	2014-02-03
76/769/EEC	EU Marketing and Use Directive	2009-02-26	
2006/1907/EC	REACH *)		2014-02-03

The following standards are used:

Safety: CSA C22.2 NO. 60950-1-07(R2012)-CAN/CSA – Edition 2 – incl. A1 2012
IEC 60950-1 (2ND EDITION INCLUDING AMENDMENT 1) – Edition 2 – Rev. Date 2009/12/01
UL 60950-1 INFORMATION TECHNOLOGY EQUIPMENT – Edition 2 – Rev. Date 2011/12/19
EN 60950-1:2006+A1:2010+A11:2009+A12:2011 + AC:2011+ A2: 2013

EMC: EN 61000-3-2:2014 *1
EN 61000-3-3:2013*1
EN 55022: 2010, +AC:2011 Class B *2 *3
EN 55024: 2010 *4
EN 55024: 2012 *5

REACH: We follow continuously the SVHC list "Candidate List of Substances of Very High Concern for Authorisation"). We also ensure that our suppliers produce in accordance to The List and that our suppliers comply with the law.

- *) <http://echa.europa.eu/da/candidate-list-table>
*1 No test is required because the power need is below 75W.
*2 The radiated emissions according to EN 55022: 2010, were not tested between 1 GHz and 2 GHz, but based on the stricter FCC test from 1 GHz to 2 GHz. As no problems were seen in the FCC test, it is not probable that there should be any problems in this area.
*3 As no internal frequencies exceeds 500 MHz, measurements above 2 GHz is not required.
*4 None of the new requirements compared to EN 55024: 1998 + A1 + A2 apply to this type of product.
*5 Based on previous test results, products will meet all requirements of EN 55032: 2012.

On behalf of MPI Tech A/S:

Bagsværd 2017-03-01 Karsten O. Andreassen Technical Manager

