





## CERTIFICATE OF COMPLIANCE

Applicant : inXtron, Inc.

Address : 7F., No.207-5, Sec.3, Beixin Rd., Xindian Dist., New Taipei City

231, Taiwan(R.O.C.)

EUT : AKiTiO Node

Model No. : NODE-T3IA-AKTU,

NODE-T3Ix-XXXX ( $x=A\sim Z$ , XXXX= $0\sim 9$ ,  $A\sim Z$ )

Trade Name : AKiTiO

**Test Standards:** 

EMI: CLASS B EMS:

EN 55032: 2012/AC:2013 EN 55024:2010

EN 61000-3-2:2014 EN 61000-4-2:2009

EN 61000-3-3:2013 EN 61000-4-3:2006+A2:2010

EN 61000-4-4:2012

EN 61000-4-5: 2014

EN 61000-4-6: 2014

EN 61000-4-8: 2010

EN 61000-4-11: 2004

According to applicants declaration this EUT is a Class B product.

The above equipment was tested by Global Certification Corp. For compliance with the requirements set forth in the EUROPEAN COUNCIL Directive 2014/30/EU and the technical standards mentioned above. The results of testing in this report apply only to the product/system, which was tested.

The test was carried out on Jan. 23, 2017 and this test report shall not be reproducing in part without written approval of Global Certification Corp.

Approved By:

Adam Chou, Manager

Issued Date: Jan. 25, 2017



## Global Certification Corp.





Report No.:F710604

### CERTIFICATE OF COMPLIANCE

For the following equipment:

**Equipment Under Test**: AKiTiO Node

Model Name: NODE-T3IA-AKTU,

NODE-T3Ix-XXXX ( $x=A\sim Z$ , XXXX= $0\sim 9$ ,  $A\sim Z$ )

Trade Name: AKiTiO

Applicant: inXtron, Inc.

7F., No.207-5, Sec.3, Beixin Rd., Xindian Dist., New Taipei City 231,

Taiwan(R.O.C.)

Is here with confirmed to comply with the requirements set out in the FCC Rules and Regulations Part 15 Subpart B and CISPR PUB. 22 and the measurement procedures were according to ANSI C63.4-2014. The said equipment in the configuration described in this report shows the maximum emission levels emanating from equipment are within the compliance requirements.

FCC part 15 subpart B

Class B

The test was carried out on Jan. 23, 2017 at Global Certification Corp.

New Taipei City, Taiwan Jan. 25, 2017

(Place) (Date)

Adam Chou, Manager

(Signature) Designation Number: TW1089



## **Global Certification Corp.**

Date of Issue: Dec. 22, 2016

Report No: V710604

## CERTIFICATE OF COMPLIANCE

Applicant: inXtron, Inc.

Address: 7F., No.207-5, Sec.3, Beixin Rd., Xindian Dist., New

Taipei City 231, Taiwan(R.O.C.)

EUT Name : AKiTiO Node

Model No. : NODE-T3IA-AKTU,

NODE-T3Ix-XXXX ( $x=A\sim Z$ , XXXX= $0\sim 9$ ,  $A\sim Z$ )

Trade Name : AKiTiO

#### MEASUREMENT PROCEDURE USED:

AGREEMENT OF VCCI : V-3/ 2015.04 (TECHNICAL REQUIREMENTS CLASS B)
AGREEMENT OF VCCI : V-4/ 2012.04 (SUPPLEMENTARY TEST CONDITIONS
FOR EQUIREMENT UNDER TEST)

We hereby show that:

The measurements shown in this test report were made in accordance with and no deviation with the procedures indicated, and the maximum energy emitted by the equipment was found to be within the VCCI limits applicable.

This test result of this report applies to above tested sample only.

The test was carried out on Dec. 22, 2016 and this test report shall not be reproducing in part without written approval of Global Certification Corp.

**Approved By:** 

Adam Chou, Manager



# Global Certification Corp.



Report No.:C710604

### CERTIFICATE OF COMPLIANCE

For the following equipment:

**Equipment Under Test**: AKiTiO Node

Model Name: NODE-T3IA-AKTU,

NODE-T3Ix-XXXX ( $x=A\sim Z$ , XXXX= $0\sim 9$ ,  $A\sim Z$ )

Applicant: inXtron, Inc

7F., No.207-5, Sec.3, Beixin Rd., Xindian Dist., New Taipei City 231, Taiwan(R.O.C.)

#### **MEASUREMENT PROCEDURE USED:**

AS/NZS CISPR 32: 2013 Electromagnetic compatibility of multimedia equipment—Emission requirements

- EQUIPMENT WITHIN THE SCOPE OF CISPR 13 OR CISPR 22 IS WITHIN THE SCOPE OF THIS PUBLICATION.
- THE MAXIMUM EMISSION LEVELS WERE COMPARED TO THE CISPR 22 CLASS A LIMITS BOTH RADIATED AND CONDUCTED EMISSION.
- THE ABOVE DEVICE WAS TESTED BY GLOBAL CERTIFICATION CORP. TO SHOWS THE MAXIMUM EMISSION LEVEL FROM THE DEVICE.
- THIS TEST RESULT OF THIS REPORT APPLIES TO ABOVE TESTED SAMPLE ONLY.
- THIS TEST REPORT SHALL NOT BE REPRODUCING IN PART WITHOUT WRITTEN APPROVAL OF GLOBAL CERTIFICATION CORP.
- THE TEST RESULTS ARE TRACEABLE TO THE NATIONAL OR INTERNATIONAL STANDARD.

AS/NZS CISPR 32: 2013 Class B

The test was carried out on Jan. 23, 2017 at Global Certification Corp.

New Taipei City, Taiwan

(Place)

.

Jan. 25, 2017

(Date)

