





## CERTIFICATE OF COMPLIANCE

Applicant : inXtron, Inc.

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

Taipei City 23143, Taiwan(R.O.C.)

EUT : Node Duo

Model No. : T3N2AA0002Y00U, T3N2XXXXXXXXXX

 $(X=A\sim Z, a\sim z, 0\sim 9, Blank or Slash)$ 

Trade Name : AKiTiO

**Test Standards:** 

EMI: CLASS B EMS:

EN 55032:2015 EN 55024:2010/A1:2015

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

Adam Chou, Manager

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 the applicant's 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 Mar. 13, 2018 and this test report shall not be reproducing in part without written approval of Global Certification Corp.

Approved By:

Issued Date: Mar. 19, 2018



## Global Certification Corp.

No. 146, Sec.2, Xiangzhang Rd., Xizhi Dist., New Taipei City 221, Taiwan

Tel: +886-2-2642-6992 Fax: +886-2-2648-7450

# CERTIFICATE OF COMPLIANCE ( E

Applicant Name : inXtron, INC.

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

23141, Taiwan

EUT Type : Node Duo

Trade Name : AKiTiO

Model No. : T3N2AA0002Y00U, T3N2XXXXXXXXXX

 $(X=A\sim Z, a\sim z, 0\sim 9, Blank or Slash)$ 

Applicable : IEC 60950-1:2005+A1:2009+A2:2013

Adam Chou, Manager

Standard s EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

This is to certify that representative samples of the products covered by this Certificate have been investigated by Global Certification Corp. in accordance with the above referenced standards.

The subject product is confirmed to comply with the applicable requirements set forth in the European Council Directive 2014/35/EU. The Low Voltage Directive ensures that electrical equipment designed with certain voltage limits is safe in its intended use.

**Approved By:** 

Apr. 18, 2018

**Report No.:** L830501

**Issued Date** 



## Global Certification Corp.





Report No.:F830501

## CERTIFICATE OF COMPLIANCE

For the following equipment:

**Equipment Under Test** : Node Duo

Model Name: T3N2AA0002Y00U, T3N2XXXXXXXXXX

 $(X=A\sim Z, a\sim z, 0\sim 9, Blank or Slash)$ 

**Trade Name:** AKiTiO

**Applicant:** inXtron, Inc.

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

23143, 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 47 CFR Part 15 Subpart B

Class B

The test was carried out on Mar. 13, 2018 at Global Certification Corp.

New Taipei City, Taiwan Mar. 19, 2018

(Place) (Date)

Adam Chou, Manager

(Signature)



## **Global Certification Corp.**

Report No: V830501

## CERTIFICATE OF COMPLIANCE

Applicant : inXtron, Inc.

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

Taipei City 23143, Taiwan(R.O.C.)

EUT Name : Node Duo

Model No. : T3N2AA0002Y00U, T3N2XXXXXXXXXX

 $(X=A\sim Z, a\sim z, 0\sim 9, Blank or Slash)$ 

Trade Name : AKiTiO

#### MEASUREMENT PROCEDURE USED:

#### AGREEMENT OF VCCI-CISPR 32:2016 (TECHNICAL REQUIREMENTS CLASS B)

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 Mar. 13, 2018 and this test report shall not be reproducing in part without written approval of Global Certification Corp.

Approved By:

Issued Date: Mar. 19, 2018







Report No.:C830501

## CERTIFICATE OF COMPLIANCE

For the following equipment:

**Equipment Under Test**: Node Duo

Model Name: T3N2AA0002Y00U, T3N2XXXXXXXXXX

 $(X=A\sim Z, a\sim z, 0\sim 9, Blank or Slash)$ 

Trade Name: AKiTiO

Applicant: inXtron, Inc.

7F., No.207-5, Sec.3, Beixin Rd., Xindian Dist., New Taipei City 23143,

Taiwan(R.O.C.)

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

AS/NZS CISPR 32: 2015 Electromagnetic compatibility of multimedia equipment—Emission requirements

- THE MAXIMUM EMISSION LEVELS WERE COMPARED TO THE CISPR 32 CLASS B 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 REPORT MUST NOT BE USED BY THE CLIENT TO CLAIM PRODUCT ENDORSEMENT BY NVLAP OR ANY AGENCY OF THE U. S. GOVERNMENT.
- THE TEST RESULTS ARE TRACEABLE TO THE NATIONAL OR INTERNATIONAL STANDARD.

AS/NZS CISPR 32: 2015 Class B

The test was carried out on Mar. 13, 2018 at Global Certification Corp.

New Taipei City, Taiwan

Mar. 19, 2018

(Date)

(Place)

(Signature)

## 符合性聲明書 Declaration of Conformity

報驗義務人代碼	編	號	
Code of the applicant	Number		
D33320			

本符合性聲明書應依商品檢驗法規定備齊相關技術文件後始得簽具 Please check all the related technical documents in accordance with the Commodity Inspection Act before signing the form.

報驗義務	人:	原	形研發展	设份有限	公司			
Obligatory Appl	icant							
地址:		新	北市新庭	區北新路	各三段	207-5 號 7	7 樓	
Address	0.0	0 6 0 0 0 0	121610					
電話: Telephone	88	36-2-89	0131618					
•	英)文 ne	名稱	: <u>Node</u>	Duo 雷	霆3雙	き PCIe 轉	接盒	
商品型式			T3N2AA	<u>0002Y00I</u>	J			
Commodity Typ				10100	<b>∠0 =</b>	<i>1</i> - 0 - 2 \		
符合之檢》 Standard(s) and		及版学	·		·	_		
			<u>CNS</u>	15663 <b>第</b>	<u> 第五節</u>	「含有標示	= (102)	2年)
試驗報告: Test Report Nun								
試驗室名	稱及什	:號:		環球認	證有限	公司		
Testing laborator				72 4				
		_		SL2-IN-	E-0045	<u> </u>		
符合性聲				碼:				
The form of the	DoC mark	ing appears	s like this				or	$\rightarrow$
					D <u>333</u>	<u>20</u>	Г	O 33320
					Rol	IS	-	RoHS
<b>芯磬明</b> 上	<b>述商品</b>	· 符合 i	商品檢驗	法符合性	: 磬明ク	·規定,芸	因違反	本聲明書所
聲明之內					- <del>-</del>		口之人	7年 77 目 77
•								
I hereby declare	that the lis	sted commo	odity conforms	to Declaration	of Conforn	mity requirements	stipulated	in the Commodity
Inspection Act. I	agree to t	ake any leg	al obligations	should violatio	ns against tl	he Declaration of	Conformity	y occur.
報驗義務人:						(簽章)		
Obligatory Appl	icant							(Signature)
中華	民	國	107	年	03	月	19	日
DATE				(year)		(month)		(day)

#### 說明:

- (一)試驗室須為經濟部標準檢驗局或其認可之指定試驗室,試驗室為標準檢驗局時,無需填寫試驗室代碼。
- (二) 本符合性聲明書及技術文件之保存期限,為商品停止生產或停止輸入後五年。
- (三)商品檢驗法第四十七條:依本法所為之符合性聲明,有下列情形之一者,**視為未經符合性聲明**:
  - 1.未依第四十三條規定備置技術文件,或未依第四十四條規定向標準檢驗局或其認可之指定試驗室辦理試驗者。 2.符合性聲明或技術文件之內容有虛偽不實之情形者。
- (四)商品檢驗法第四十八條:依本法所為之符合性聲明,有下列情形之一者,**符合性聲明失其效力**:
  - 1.商品經公告廢止應施檢驗或停止適用符合性聲明檢驗方式者。
  - 2.因檢驗標準之變更,有維護商品之安全、衛生或環保之需要者。
  - 3.經取樣檢驗結果不符合檢驗標準者。
  - 4.未依第十一條及第十二條規定為標示,經限期改正,屆期未改正完成者。
  - 5.經限期提供符合性聲明書、技術文件或樣品,無正當理由拒絕提供或屆期仍未提供者。
  - 6.其他嚴重違規或虛偽不實之情形。

#### 罰則:

(一)商品檢驗法第五十九條:應施檢驗商品之報驗義務人,違反商品檢驗法第十一條或第十二條有關標示之規定, 經主管機關限期改正而屆期不改正者,處新臺幣十萬元以上一百萬元以下罰鍰。

應施檢驗商品之報驗義務人,為不實之標示者,處新臺幣十五萬元以上一百五十萬元以下罰鍰。

- (二)商品檢驗法第六十條:應施檢驗商品之報驗義務人,有下列情形之一者,處新臺幣二十萬元以上二百萬元以下 罰鍰:
  - 1. 違反第六條規定,將未符合檢驗規定之商品運出廠場或輸出入或進入市場者。
  - 2. 違反第四十五條第二項重新聲明之規定者。
  - 3.未依第四十七條第一款辦理,或第四十七條第二款虛偽不實之情形者。

有前項情形且經檢驗不符合者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰。

- (三)商品檢驗法第六十一條:應施檢驗商品之報驗義務人,違反本法之規定致損害消費者生命、身體、健康或有重 大損害之虞者,處新臺幣七十五萬元以上七百五十萬元以下罰鍰。
- (四)商品檢驗法第六十二條:違反第五十一條第二項不得規避、妨礙或拒絕封存、檢查、調查或檢驗之規定者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰及強制執行檢查、調查或檢驗。
- (五)商品檢驗法第六十三條:有前四條情形之一者,主管機關並得命令限期停止輸出入、生產、製造、陳列或銷售。報驗義務人違反主管機關依前項規定所發命令者,處新臺幣二十五萬元以上二百五十萬元以下罰鍰,並得按次連續處罰。

經銷者違反主管機關依第一項規定所發命令者,處新臺幣一萬元以上十萬元以下罰鍰,並得按次連續處罰。 違反主管機關依第一項主管機關規定限期停止輸出入、生產、製造、陳列或銷售之商品流入市場者,主管機關 應通知報驗義務人限期改善、回收或銷燬;屆期不改善、回收或銷燬者,處新臺幣十五萬元以上一百五十萬元以下罰鍰,並得按次連續處罰。

違反前項規定,主管機關並得扣留、沒入、銷燬該流入市場之商品或採取其他必要之措施。

(六)商品檢驗法第六十四條:依本法所處之罰鍰,經限期繳納,屆期不繳納者,依法移送強制執行。