

방송통신기기인증서

Certificate of Broadcasting and Communication Equipment

인증의 종류 Certification Type	증의 종류 diffication Type		
상호 또는 성명 Trade Name or Applicant	(주)세나태크놀로지		
기기의 명칭 Equipment Name	특정소출력무선기기(무선데이터통신시스템용 무선기기)		
기본모델명 Basic Model Number	ZBlinx-ZU10		
파생모델명 Series Model Number			
인증번호 Certification No	SNA-ZBlinx-ZU10		
제조자/제조국가 Manufacturer/ Country of Origin	(주)세나 <mark>테크놀로</mark> 지/한국		
형식기호 Type Identification	LARN8-IO3S2410/2475TR0.01G1D14		
인중연월일 Date of Certification	2010년(Year) 02월(Month) 08일(Date)		
기타 Others			

위 기기는 「전기통신기본법」,「전파법」에 따라 인증되었음을 증명합니다. It is certified that foregoing equipment has been certificated under the Framework Act on Telecommunications and Radio Waves Act.

2010년(Year) 02월(Month) 08일(Date)

전파연-

Director General of Radio Research Laboratory
Korea Communications Commission Republic of Korea





NOTIFIED BODY STATEMENT OF OPINION

R&TTE DIRECTIVE 1999/5/EC

Conformity assessment procedure Article 10(4) and Annex IV

PRODUCT DESCRIPTION

Jame : SENA TECHNOLOGIES, INC.		
	210 YANGJAE-DONG SEOCHO-GU	
	SEOUL, 137-130 KOREA	
	SENA	
Model/Type Designation : ZBLINX-ZU10		
	ZIGBEE USB ADAPTER	
Specifications : Please refer to ANNEX 1		

TECHNICAL CONSTRUCTION FILE

Applicant Name		SENA TECHNOLOGIES, INC.		
Applicant Address :		210 YANGJAE-DONG SEOCHO-GU		
		SEOUL, 137-130 KOREA		
Signed by		SEUNG-HYUN KIM/ASSOCIATE RESEARCH ENGINEER		
Date		2010-02-02		
TCF Identification		RTTE-S1001E		

TIMCO NOTIFIED BODY STATEMENT OF OPINION

Issued by	Notified Body 1177, TIMCO Engineering, Inc.		
Date	February 4, 2010		
Opinion number	TCF-286KC10		
On behalf of	The President of TIMCO Engineering, Inc.		
Signature	Brus Care		
Name	Bruno Clavier		

The device shall be marked as follows:

C€1177®

THIS STATEMENT OF OPINION HAS 1 ANNEX.

Based on the evidence presented in the Technical Construction File, TIMCO Engineering, Inc., as appointed Notified Body (number 1177), has given a positive opinion that the product described is in conformity with the essential requirements Article 3.2 of R&TTE Directive 1999/5/EC.

TIMCO	ENGI	VEERI	NG.	INC

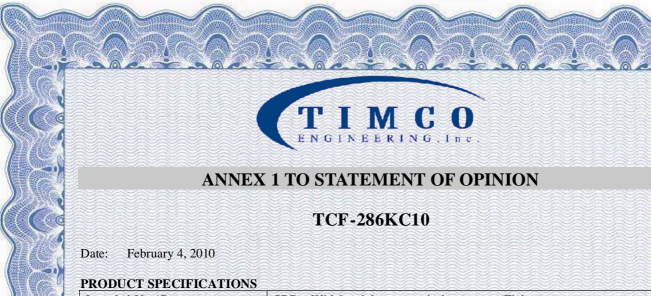
P.O. BOX 370 NEWBERRY, FL 32669

Tel.: 1-888-472-2424 Fax: 1-352-472-2030 E-mail: TEI@TIMCOengr.com Designated as a U.S. CAB by **NIST** National Institute of Standards and

TechnologyAn agency of the U.S.
Commerce Department

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Intended Use/Category : SRD – Wideband data transmission system (Zigbee)			
RF output power	wer : 17.78dBm EIRP		
Frequency band (MHz) : 2410-2475		2410-2475	
Modulation		O-QPSK	
Antenna type		Dipole Antenna (M/N: R-AN2400-1901RS) Max. Gain 5.37dBi	
		Dipole Antenna (M/N: R-AN2400-5801RS) Max. Gain 3.27dBi	
		Dipole Antenna (M/N: AN2400-3306RS) Max. Gain 1.40dBi	
Duty cycle (%) :		100	

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the Federal Communications Commission

By:

Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370, Newberry, FL 32669

Date of Grant: 02/05/2010

Application Dated: 02/04/2010

Sena Technologies,Inc. 210 Yangjae-dong Seocho-gu Seoul, 137-130 South Korea

Attention: YOUNGSAM KIM, Vice President

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

FCC IDENTIFIER: S7AZBLINXZU10 Name of Grantee: Sena Technologies, Inc. **Equipment Class: Digital Transmission System**

ZIGBEE USB ADAPTER Notes:

Frequency Output Frequency **Emission** FCC Rule Parts Watts **Grant Notes** Range (MHZ) **Tolerance Designator** 2410.0 - 2475.0

0.01

Power listed is conducted. The antenna installation and operating configurations of this transmitter, including any applicable antenna gain and cable loss must satisfy MPE categorical Exclusion Requirements of §2.1091. The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operated in conjunction with any other antenna or transmitter. Users and installers must be provided with antenna installation instructions and transmitter operating conditions for satisfying RF exposure compliance.

15C



Certificate of construction type

Applicant	Sena Technologies, Inc.		
Type of specified radio equipment	Technical Regulations for Specified Radio Equipment Article 2, Section 1 (19)		
Types of radio wave, Frequency and Antenna power	G1D 2410 - 2475MHz (5MHz ch. separation 14 waves), 0.01W/MHz		
Model or Product name	ZBlinx-ZU10		
The number of construction design certificate	010WWBT0030		
Date of certified	23 rd February 2010		
Remark			

This radio equipment is accredited in accordance with the Japanese Radio Law Article 38, Section 24 (1)





平成 22 年 2 月 23 日

Sena Technologies, INC. 殿

工事設計認証書

特	定無線	設備の種	別	証明規則第2条第1項第 19 号の無線設備
電波の型式、周波数及び空中線電力			電力	G1D 2410~2475MHz(5MHz 間隔 14 波)0.01W/MHz
型	式 又	は名	称	ZBlinx-ZU10
製	造	者	名	Sena Technologies, INC.
認	証	番	号	010WWBT0030
認	証 をし	た年月	日	平成 22 年 2 月 23 日
備			考	

上記のとおり、電波法第38条の24第1項の規定に基づく工事設計認証を行ったものであることを証する。

テュフズードオータマ株式会社