TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification
Issued Under the Authority of the
Federal Communications Commission
By:

EMCCert Dr. Rasek GmbH Boelwiese 5 D-91320 Ebermannstadt, Germany

Date of Grant: 06/27/2006

Application Dated: 06/27/2006

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: S7APARANISD100
Name of Grantee: Sena Technologies, Inc.

Equipment Class: Part 15 Spread Spectrum Transmitter Notes: Bluetooth RS232C Serial Adaptor

Frequency Output Frequency Emission

Grant Notes FCC Rule Parts Range (MHZ) Watts Tolerance Designator

15C 2402.0 - 2480.0 0.017

Power output listed is peak conducted. SAR compliance has been established in a laptop computer configuration as tested and shown in filing, and can be used in laptop computers with substantially similar physical dimensions, construction, and electrical and RF characteristics. Compliance of this device in all final host configurations is the responsibility of the Grantee. The transmitter may operate with the antenna tested for this filing.

End-users must be provided with specific information required to satisfy RF exposure compliance for all final host devices. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter. Maximum measured SAR value: 0,110 W/kg (Body)

TCB

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification

Issued Under the Authority of the Federal Communications Commission By:

EMCCert Dr. Rasek GmbH Boelwiese 5 D-91320 Ebermannstadt, Germany

Date of Grant: 07/27/2006

Application Dated: 07/27/2006

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: S7APARANISD200
Name of Grantee: Sena Technologies,Inc.

Equipment Class: Part 15 Spread Spectrum Transmitter Notes: Bluetooth RS232C Serial Adaptor

Frequency Output Frequency Emission

Grant Notes FCC Rule Parts Range (MHZ) Watts Tolerance Designator

15C 2402.0 - 2480.0 0.00282

Power output listed is peak conducted. This device and its antenna(s) must not be co-located or operating in conjunction with any other antenna or transmitter.

Technical Construction File (TCF) Details

To demonstrate conformity with Article 3.1(a) Health

Applied Standards Version Applied Standards Version

Council Rec. 99/519/EC

Report or Certificate No. Issue Date Issued by

STROS-06-021 2006-06-15 SGS Testing Korea Co., Ltd.

To demonstrate conformity with Article 3.1(a) Safety

Applied Standards Version Applied Standards Version

EN 60950-1 2001

STS-06-0145 S R LV 2006-05-29 SGS Testing Korea Co., Ltd.

To demonstrate conformity with Article 3.1(b) EMC

Applied Standards Version Applied Standards Version

EN 301 489-1 V1.6.1 EN 301 489-17 V1.2.1

STK-05-EMCG0068 2006-05-25 SGS Testing Korea Co., Ltd.

To demonstrate conformity with Article 3.2 Spectrum Efficiency

Applied Standards Version Applied Standards Version

EN 300 328 V1.6.1

Report or Certificate No. Issue Date Issued by

STROR-06-047 2006-06-05 SGS Testing Korea Co., Ltd.

Declaration of Conformity

Signed by Date

YS Kim 2006-05-17

Technical Documentation

Block diagram
Parts list

Component layout

Schematic diagram

User Manual



EC Identification No. 0678

Designated by the German Regulator



to act as a Notified Body in accordance with the R&TTE Directive 1999/5/EC of 9. March 1999

EC-R&TTE CERTIFICATE

Registration No. G103044U

Certificate Holder SENA Technologies, Inc.

210, Yangjae-dong, Seocho-gu

Seoul, 137-130 South Korea

Product Designation Bluetooth Serial Adaptor, Model: Parani SD100

Product Description Wideband transmission system in the 2.4 GHz ISM band

Manufacturer SENA Technologies, Inc.

210, Yangjae-dong, Seocho-gu

Seoul, 137-130 South Korea

Es sential Requirement		Applied Specifications / Standards	Do cumentar y E vidence	Result
Art. 3.1(a)	Health	Coundi Rec. 99/519/EC	Test Report STROS-06-021	conform
Art. 3.1(a)	Safety	EN 60950-1	Test Report STS-06-0145 S R LV	conform
Art. 3.1(b)	EMC	EN 301 489-1/-17	Test Report STK-05-EMCG0068	conform
Art. 3.2	Radio	EN 300 328	Test Report STROR-06-047	conform

The product shall be marked with the CE conformity marking and our Notified Body number as shown on the right.

C€0678⊕

The scope of evaluation relates to the submitted documents only.

This Certificate is issued in accordance with Annex IV of the R&TTE Directive 1999/5/EC of 9th March, 1999 and is only valid in conjunction with the attached Annex.

Ebermannstadt, 2006-06-20

Eddo de Buhr Notified Body



Technical Construction File (TCF) Details

To demonstrate conformity with Article 3.1(a) Health

Applied Standards Version Applied Standards Version

Council Rec. 99/519/EC

Declaration of Conformity 2006-07-25 SENA Technologies, Inc.

To demonstrate conformity with Article 3.1(a) Safety

Applied Standards Version Applied Standards Version

EN 60950-1 2001

STS-06-0184 S R LV 2006-07-20 SGS Testing Korea Co., Ltd.

To demonstrate conformity with Article 3.1(b) EMC

Applied Standards Version Applied Standards Version

EN 301 489-1 V1.6.1 EN 301 489-17 V1.2.1

STK-06-EMCG0073 2006-07-05 SGS Testing Korea Co., Ltd.

To demonstrate conformity with Article 3.2 Spectrum Efficiency

Applied Standards Version Applied Standards Version

EN 300 328 V1.6.1

STROR-06-059 2006-07-25 SGS Testing Korea Co., Ltd.

Declaration of Conformity

Signed by Date

YS Kim 2006-07-25

Technical Documentation

Block diagram

Parts list

Schematic diagram

User Manual



EC Identification No. 0678

Designated by the German Regulator



to act as a Notified Body in accordance with the R&TTE Directive 1999/5/EC of 9. March 1999

EC-R&TTE CERTIFICATE

Registration No. G103130U

Certificate Holder SENA Technologies, Inc.

210, Yangjae-dong, Seocho-gu

Seoul, 137-130 South Korea

Product Designation Bluetooth Serial Adaptor, Model: Parani-SD200

Product Description Wideband transmission system in the 2.4 GHz ISM band

Manufacturer SENA Technologies, Inc.

210, Yangjae-dong, Seocho-gu

Seoul, 137-130 South Korea

Es sential Require ment		Applied Specifications / Standards	Do cumentar y E vidence	Result
Art. 3.1(a)	Health	Council Rec. 99/519/EC	Declaration of Conformity	conform
Art. 3.1(a)	Safety	EN 60950-1	Test Report STS-06-0184 S R LV	conform
Art. 3.1(b)	EMC	EN 301 489-1/-17	Test Report STK-06-EMCG0073	conform
Art. 3.2	Radio	EN 300 328	Test Report STRO R-06-059	conform

The product shall be marked with the CE conformity marking and our Notified Body number as shown on the right.

C€0678

The scope of evaluation relates to the submitted documents only.

This Certificate is issued in accordance with Annex IV of the R&TTE Directive 1999/5/EC of 9th March, 1999 and is only valid in conjunction with the attached Annex.

Ebermannstadt, 2006-07-28

Eddo de Byhr Notified Body

Type Certificate

To: Sena Technologies, Inc.

Manager

Mr. Young-Sam Kim

Classification of specified radio equipment	Ordinance of Technical Regulations Conformity Certification, Article 2, Clause 1, Item 19, 2.4 GHz Band Wide-band Low Power Data Communication System
Type of emissions, frequency and antenna power	F1D 2441MHz 0.0004W/MHz
Model Name	Parani-SD100
Manufacturer Name (Brand Name)	Sena Technologies, Inc.
Certified Number	003NY06095 0000
Certified Date	July 10, 2006
Remark	

This is to certify that the above mentioned certification by type has been granted in accordance with the provisions of Article 38-24, Paragraph I of the Radio Law.

Date: July 10, 2006





(Translation)

Type Certification Certificate

Classification	Radio equipment stipulated in the article 2-1-19 of the certification ordinance 2.4GHz low power data communication system
Type of emission, frequency and rated output power	F1D 2441MHz 0.000014W/MHz
Model number or name	Parani-SD200
Certified dealer	Sena Technologies, Inc.
End product vender	Sena Technologies, Inc.
Certification number	009NYCA0006
Certification date	August 11th 2006

This is to certify that the above radio equipment is complied with the provisions of the Article 38-24-1 of the Radio law.

August 11th 2006

SGS Japan Inc.



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19号に掲げる無線設備 2.4GHz帯高度化小電力データ通信システム	
電波の型式、周波数 及び空中線電力	F1D 2441MHz 0.000014W/MHz	
型式又は名称	Parani-SD200	
認証取扱業者名	Sena Technologies, Inc.	
製造者名	Sena Technologies, Inc.	
工事設計認証番号	009NYCA0006	
認証をした年月日	平成 18 年 8 月 11 日	

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



정보통신기기 인증서

Certificate of Information and Communication Equipment

인 증 종 류 ^{형식등록(Type Registration)}

Certification Type

성 명 또 는 상 호 (주)세나테크놀로지

Trade Name or Applicant

기 기 의 명 칭 무선데이터통신시스템용 무선기기

Equipment Name

기 기 의 모 델 명 Parani-SD100

Model Number of Equipment

인 증 번 호 SNA-Parani-SD100

Certification No

제 조 자 및 제 조 국 가 (주)세나테크놀로지/한국

Manufacturer and Country of Origin

형 식 기 호 LARN8-IO2S2402/2480TR0.0003F1D79

Type Identification

인 증 년 월 일 2006년(Year) 06월(Month) 09일(Date)

Date of Certification

기 타

Others

위 기기는 정보통신기기 인증규칙에 의해 인증되었음을 증명합니다.

It is certified that foregoing equipment has been certificated under the provisions of the Regulations on Certification of Information and Communication Equipment.

2006년(Year) 06월(Month) 09일(Date

전 파 연 구 소

Director General of Radio Research Laboratory
Ministry of Information and Communication
Republic of Korea

정보통신기기 인증서

Certificate of Information and Communication Equipment

인 증 종 류 형식등록(Type Registration)

Certification Type

성 명 또 는 상 호 (주)세나테크놀로지

Trade Name or Applicant

기 기 의 명 칭 무선데이터통신시스템용 무선기기

Equipment Name

기 기 의 모 델 명 Parani-SD200

Model Number of Equipment

인 증 번 호 SNA-Parani-SD200

Certification No

제 조 자 및 제 조 국 가 (주)세나테크놀로지/한국

Manufacturer and Country of Origin

형 식 기 호 LARN8-IO2S2402/2480TR0.00006F1D79

Type Identification

인 증 년 월 일 2006년(Year) 07월(Month) 31일(Date)

Date of Certification

기 타

Others

위 기기는 정보통신기기 인증규칙에 의해 인증되었음을 증명합니다.

It is certified that foregoing equipment has been certificated under the provisions of the Regulations on Certification of Information and Communication Equipment.

2006년(Year) 07월(Month) 31일(Date)

전 파 연 구 소

Director General of Radio Research Laboratory
Ministry of Information and Communication
Republic of Korea