

April 18, 2002

Mr. Mark Tucker Cirronet Corporation 5375 Oakbrook Parkway Norcross, GA 30093

Dear Mr. Tucker:

Enclosed please find Cirronet Corporation's file copy of the Part 15 Certification Application for the model HN1010.

Cirronet Corporation should expect to receive a certification grant for this product within the next 6-8 weeks.

If you have any questions, please don't hesitate to call. Thank you for your business.

Sincerely,

Twith of

Timothy R. Johnson NARTE Certified EMC Engineer No. EMC-002205-NE







Cirronet Corporation FCC Part 15, Certification Application for the Model HN1010

April 18, 2002





MEASUREMENT/TECHNICAL REPORT

COMPANY NAME:	Cirronet Corporation.					
MODEL:	HN1010					
FCC ID:	HSW-HN1010					
DATE:	April 18, 2002					
	eck one): Original grant <u>X</u> Class II change					
Equipment type: Frequency Hopping Spread Spectrum Transceiver						
Deferred grant requested If yes, defer until: date	per 47 CFR 0.457(d)(1)(ii)? yes No <u>X</u>					
	the Commission by <u>N.A.</u> date nouncement of the product so that the grant can be issued					
Report prepared by:						
United States 3505 Francis Alpharetta, G						
Phone Numb Fax Number:						

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SECTION 1

GENERAL INFORMATION

GENERAL INFORMATION

1.1 Product Description

The Equipment Under Test (EUT) is a Cirronet Corporation, Model HN1010 transceiver which internally uses a modularly approved 2.4 GHz spread spectrum transceiver (HSW-2410M). Since this device is typically professionally installed, this application is being submitted to certify the entire device (under a new ID number) in order to eliminate the need for non-standard connectors as allowed by 15.203.

The HN-1010 is an all-purpose data transceiver designed to provide wireless connectivity for outdoor point-to-point and point-to-multipoint applications. The radio used in the HN-1010 is the Cirronet WIT2410 transceiver module (FCC ID: HSW-2410M). Additional power supply and interface circuitry has been designed into the HN-1010 to provide communications between the external connector and the WIT2410 module and to provide external power conditioning for the module.

A typical application for the HN-1010 would be as part of a remote data gathering system. The unit would be connected to a data collection instrument by means of a special cable. The transceiver with its antenna would then mounted above ground level – usually on top of a building - and steered towards a data collection receiver some distance away.

The HN-1010 connects to the host through a custom cable assembly that attaches directly to the faceplate of the device. The unit will operate with up to 100 meters of cable length between it and the host interface to make it easier to place the transceiver in normally inaccessible locations. Further explanations of the function and use of the HN-1010 can be found in the HopNet product guide.

1.2 Related Submittal(s)/Grant(s)

The modular transceiver contained in this device has been previously approved under FCC ID: HSW-2410M by the FCC on 10/6/99 for use with seven different antennas. The modular transceiver was additionally approved through a permissive change by the FCC on 3/29/01 for use with an additional 5 antennas. A copy of these grants are provided on the following pages.

FCC ID: HSW-HN1010

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION Certification

Digital Wireless Corporation One Meca Way Norcross GA 30093

Date of Grant: 10/6/99

Application Dated: 7/16/99

Attention: Mark Tucker, Sr Systems Engineer

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

Name of Grantee

Notes:

HSW-2410M

Digital Wireless Corporation

Equipment Class : Part 15 Spread Spectrum Transmitter

Modular 2.4 GHz Transceiver

Output Frequency Emission Grant Notes FCC Rule Parts FrequencyRange (MHZ) Watts Tolerance Designator 15 2401.69 - 2469.89 0.05 Mail To: Sandi McEnery, President United States Technologies 3505 Francis Circle Alpharetta, GA 30004 EA94846

> In correspondence concerning this grant, please refer to the FCC IDENTIFIER and the date of grant.

FCC 731A October 1991

FCC ID: HSW-HN1010

FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

GRANT OF EQUIPMENT AUTHORIZATION

Certification

Date of Grant: 3/29/01

Application Dated: 3/2/01

Attention: Mark Tucker, VP of Engineering

Cirronet

5375 Oakbrook Parkway Norcross GA 30093

Allention. Mark Tucke	a, vr or Engineening	ð					
		NOT TRANSFERABLE					
EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for							
the equip	ment identified hereon for	or use under the Commission's Rules and	d Regulations liste	ed below.			
FCC IDENTIFIER	HSW-2410M						
Name of Grantee	Cirronet						
Equipment	Class: Part 15 Spr	read Spectrum Transmitter					
No	tes: Modular 2.	4 GHz Transceiver					
36 For Fixed operation, the anter structures with a separation operating in conjunction with this transmitter must be insta must not be co-located or op installers must be provided v satisfying RF exposure comp Power is conducted.	distance of at least i any other antenna alled to provide a se verating in conjunction vith antenna installar pliance. d with this equipmer nted in the application	Frequency Range (MHZ) 2401.69 / 2469.89 transmitter must be fixed-mount 2 meters from all persons and mu or transmitter. For Mobile operat paration distance of at least 20 cr on with any other antenna or trans- tion instructions and transmitter of the require a minimum cable length by	ust not be co-lo ion, the anten m from all pers smitter. Users perating cond	permanent ocated or na(s) used for sons and s and itions for	Einission <u>Designațor</u>		
•							

FCC ID: HSW-2410M Grantee: Cirronet In correspondence concerning this grant, please refer to the FCC IDENTIFIER and the date of grant. Page 1 of 1 FCC 731A

1.3 Description of Information Provided

Since the EUT consists of a modularly approved transceiver and a previously tested composite device to the Part 15 Class A emissions requirements. The EUT is not being changed other than the fact that Cirronet wishes to use standard connectors vs. the non-standard connectors that were approved with the modular transceiver. Therefore, further testing has been deemed unnecessary. Copies of the previously issued test reports have been provided with this application.

1.4 Copy of Name and Address Change

Cirronet was known as Digital Wireless Corporation at the time the original transceiver module was approved. A copy of their name change as submitted to the FCC is included on the following page.



CIRRONET.

Office of Engineering and Technology Laboratory Federal Communications Commission 7435 Oakland Mills Rd Columbia MD 21046-1609

January 30th, 2001

Gentlemen,

This letter is written to officially inform the FCC that **Digital Wireless Corporation** (grant code: HSW) has now changed its name to **Cirronet**. All contact information remains the same as before. Management and ownership of the company are also the same. All of our old and any new certifications should be placed under the **Cirronet** name. For your records, the new name, address, and phone number are listed below.

Cirronet 5375 Oakbrook Parkway Norcross, Georgia 30093 Ph: (678) 684-2000 FX: (678) 684-2001

Contact Individual: Mark Tucker VP of Engineering <u>mtucker@cirronet.com</u> (678) 684-2009

Regards,

1.1

Mark Tucker VP of Engineering Cirronet

1.6 Professional Installation Justification – Provided by Cirronet

For years, radio manufacturers such as California Microwave and Freewave Technologies have marketed and sold radios for use in the industrial monitoring and control market. These companies initially used licensed radio frequencies exclusively, but now also produce units operating under Part 15.247 using the 900 MHz or 2.4 GHz ISM band. The HN-1010 outdoor transceiver is designed for use in those markets and to compete against the products of those companies. California Microwave and Freewave currently claim the "Professional Installation" waiver to allow the use of a number of different antennas with their products. Cirronet would obviously like to work under the same set of operating rules for our equivalent product and so we formally request the professional installation waiver for compliance to part 15.203. Our justification for requesting this waiver is as follows.

The HN-1010 is specifically marketed to and designed for system-level installers – not the general public. As previously indicated, the HN-1010 is designed to provide a bi-directional wireless data link between remote locations. As such, the HN-1010 is marketed to municipalities, utility companies, oil/gas pipeline companies, and other similar users that need to monitor or control remote devices a long distance away from the central facilities. The HN-1010 is marketed through magazines like "Wireless Mobility" and "Wireless Systems Design". Both of these magazines have a very specialized readership and are directed specifically towards wireless system integrators – not the general public. The photos included in this report also show the "industrial" look and feel of the product. Cost is yet another indication of the intended user of the product – at roughly \$1100 per unit, the HN-1010 is clearly aimed towards industrial applications.

The intended application for The HN-1010 requires the unit to be embedded in a larger data gathering system. This system will be more complex and expensive than the transceiver in and of itself and will warrant initial installation by trained employees of the system integrator. A few technical difficulties must be dealt with when installing the HN-1010 into an application. First, custom-made interface cables must be procured to allow the HN-1010 to communicate to the host's DTE equipment. That cable will then have to be terminated with a special waterproof connector in order to attach the cable to the HN-1010. Secondly, since these links are designed to convey data from one remote location to another, the HN-1010 will be mounted high atop a building or antenna mast to ensure line-of-sight propagation conditions. The amount of effort and expertise required to mount the product in these locations, by definition, implies professional installation. Installation in these inaccessible locations also alleviates the possibility of the general public tampering with the transceiver and antenna. Thirdly, a certain amount of tweaking of the system will be required during installation to achieve acceptable performance - usually antenna steering or adjustment of the radio parameters in the HN-1010. This type of technical adjustment also dictates the use of trained personnel.

Given our control over the marketing, sale, and intended use of the HN-1010 and the need for trained personnel to install the product, we request the "professional installation" waiver for compliance to 15.203. We have included the statement "professional installation required" at the beginning of the HN-1010 (HopNet) users guide to alert users of the requirements.

SECTION 2

TESTS AND MEASUREMENTS

2.1 Test Report for the Original Part 15 Certification for the Modular Transceiver

Please refer to measurement data provided for the original modular transceiver. This information has been provided in a separate file. Only applicable portions of the original test report have been provided.

2.2 Test Report for the Permissive Change Application for the Modular Transceiver

Please refer to measurement data provided for the original modular transceiver. This information has been provided in a separate file. Only applicable portions of the permissive change test report have been provided.

2.3 Test Report for the Part 15 Class A Verification of the HN1010

Please refer to Part 15 Class A verification report provided for the EUT. This information has been provided in a separate file.