Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

# OneWireless Multinode Agency Compliance Professional Installation Guide

Honeywell Industrial Automation and Control Ft. Washington, Pennsylvania

NOTICE – HONEYWELL INTERNATIONAL, INCORPORATED TRADE SECRET - PROPRIETARY

# **Proprietary Notice:**

This document and the information contained herein are confidential to, and the property of Honeywell, Inc. This document and the information contained herein is made available only to employees of Honeywell, for the sole purpose of conducting Honeywell's business. This document, and the information contained herein, shall be maintained in strictest confidence; shall not be copied in whole or in part; and shall not be disclosed or distributed to persons who are not employees of Honeywell, and for whom such information is not necessary in connection with their assigned responsibilities. Upon request, or when the employee in possession of this document no longer has need for this document for the authorized Honeywell purpose, this document shall be returned to the employee's manager. There shall be no exceptions to the terms and conditions set forth herein except as authorized in writing by the responsible Honeywell Vice President.



FCF:	OneWireless Mult Profession	Honeywell				
FMF:		IACD/Ft.W				
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	Γ5 8/22/2007				SIZE	Sh. No.: 1 of 31

Honeywell Proprietary	
and Confidential	

Α	51121307
	REVISIONS

# **APPROVAL SIGNATURES**

Gary Brown, Hardware Engineering Manager	Date
John Herman, Program Management	Date
M-Gre 1. Che	
	July 18, 2007
Yu-Gene Chen, Product Marketing	Date
William Osei-Bonsu, Hardware Engineering	Date
Davil Sliplay	
	July 18, 2007
David Shipley, Agency Compliance	Date
Richard Allen, Agency Compliance	Date

#### **Revision Record**

Revision	Date	Purpose/Distribution
AT5	07/18/2007	Draft for Peer Review and signature sign off

FCF:	OneWireless Mul Profession	Honeywell				
FMF:		IACD/Ft.W				
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	Γ5 8/22/2007				SIZE	Sh. No.: 2 of 31

# TABLE OF CONTENTS

1	DESIGN	ATION,	SCOPE	AND PR	REFACE							6	
1.1	DESIG	NATION .										6	
					ns :								
1.2 1.3													
2					OMMISSIOI								
2.1													
2.3	FCC A	AND INDU	ISTRY CAI	NADA (IC	) IDENTIFICA	TION <b>N</b> UM	BERS:					8	
3	ABBREV	VIATION	IS & DEI	FINITION	ıs							9	
4	MULTING	ODE GE	NERAL	DESCR	IPTION							10	
4.1													
4.2	MULTIN	NODE <b>D</b> E	VICE DIA	GRAMS								10	
5	PRODUC	CT SPE	CIFICAT	IONS								11	
5.1					PECTRUM (F								
5.2					os								
5.3 5.4					 DNS								
5.5					JNS								
5.6													
6	CABLES	3										15	
6.1 6.2													
7		_	_		ORS							_	
-													
7.1 7.2					IA(S) (S)								
					` '								
8					GAINS								
8.1					D								
8.2					BRIDGE (ME	•							
9	EQUIVA	LENT IS	SOTROP	ICALLY	RADIATED	POWER	R (EIRP)					18	
10	EIRP LIN	MITS, FI	HSS RAD	010								19	
11	EIRP LIN	MITS, 80	)2.11A (5	5.8GHZ)	ACCESS P	OINT AN	ID BRID	GE RAD	010			20	
12	EIRP LIN	MITS, 80	)2.11A (5	5.4GHZ)	ACCESS P	OINT AN	ID BRID	GE RAD	10			21	
FCF	:		(		eless Mul				iance			Honeywel	I
				F	Profession	al Insta	llation (	Guide					
FMF												IACD/Ft.W	/
Mad	e by: Da	vid Sh	ipley			Approval			Prints to	Α		51121307	
Issu	e: A	T5 8/2	22/2007	•						SIZE	Sh. I	No.: 3 of 31	

13	EIRP LIMITS, 802.11B/G (2.4GHZ) ACCESS POINT AND BRIDGE RADIO	22
14	SETTING POWER AND COUNTRY CODE: FHSS RADIO	23
15	SETTING POWER & COUNTRY CODE: 802.11 ACCESS POINT & BRIDGE RADIO	24
15.1	POWER SETTING REFERENCE TABLE, 802.11 ACCESS POINT & BRIDGE RADIO:	26
16	AGENCY LABEL INFORMATION	27
17	RF SAFETY, MAXIMUM PERMISSIBLE EXPOSURE (MPE) STATEMENT	28
18	AGENCY COMPLIANCE	29
18.1	RADIO AND EMC CERTIFICATIONS	29
18	RADIO AND EMC CERTIFICATIONS	29 29
18 18	RADIO AND EMC CERTIFICATIONS	29 29 29
18 18 18	RADIO AND EMC CERTIFICATIONS  8.1.1 Federal Communication Commission (FCC)	29 29 29
18 18 18	RADIO AND EMC CERTIFICATIONS	29 29 29 29
18 18 18 18 18.2	RADIO AND EMC CERTIFICATIONS	29 29 29 29 29
18 18 18 18 18.2	RADIO AND EMC CERTIFICATIONS  8.1.1 Federal Communication Commission (FCC)	29 29 29 29 30
18 18 18 18 18.2 18	RADIO AND EMC CERTIFICATIONS  8.1.1 Federal Communication Commission (FCC)	29 29 29 29 30 30
18 18 18 18 18.2 18	RADIO AND EMC CERTIFICATIONS  8.1.1 Federal Communication Commission (FCC)	29 29 29 29 30 30

FCF:	OneWireless Mul Profession	Honeywell				
FMF:		IACD/Ft.W				
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	T5 8/22/2007				SIZE	Sh. No.: 4 of 31

Α	51121307
	REVISIONS

# LIST OF FIGURES

Figure 1 –Diagram of Multinode Unit showing various external attributesFigure 3 – Dimension of the Multinode Device	10 14
<u>LIST OF TABLES</u>	
Table 1 – Assembly Number and Revision	6
Table 2 –Table of Abbreviations and Definitions	9
Table 3 – Specifications of FHSS Radio in Multinode Device	
Table 4 – IEEE 802.11a/b/g Wi-Fi Radio Specifications	12
Table 5 – Specifications User Environment Multinode Device	13
Table 6 – Power Specifications Multinode Device	
Table 7 – External Cable Specification for Multinode Device	15
Table 8 - Antenna Cable Specifications for Multinode Device	16
Table 9 – Lightning Arrestor Specifications for Integral Antenna(s)	
Table 10 – Lightning Arrestor Specifications for Remote Antenna(s)	16
Table 11 – Approved Antenna Types/Gains, FHSS Radio	17
Table 12 – Approved Antenna Types/Gains, 802.11a/b/g Radios	17
Table 13 – EIRP Limits, FHSS Radio	
Table 14 – EIRP Limits, 802.11a (5.8GHz) Radios	
Table 15 – EIRP Limits, 802.11a (5.4GHz) Radios	21
Table 16 – FIRP Limits 802 11b/g (2 4GHz) Radios	22

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide							Honeywell
FMF:								IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α		51121307
Issue: A	T5 8/22/2007					SIZE	Sh. N	No.: 5 of 31

Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

#### 1 DESIGNATION, SCOPE AND PREFACE

# 1.1 Designation

HONEYWELL ONEWIRELESS MULTINODE DEVICE.

# 1.1.1 <u>Model Numbers and Revisions :</u>

This document is valid for the following Multinode assembly number:

Number	Revision	Description
51153884-100	В	Honeywell OneWireless Multinode Device - Top Level Assembly Drawing

Table 1 – Assembly Number and Revision

# 1.2 Scope

This document outlines professional installation requirements for the Honeywell Multinode Device for the Honeywell OneWireless Network. Professional installation is required to comply with certification agency and legal requirements. This document must be adhered to for all installations of the Honeywell OneWireless Multinode device.

#### 1.3 Preface

This manual covers professional installation of the optional external antennas for use with the Honeywell OneWireless Multinode device. Since this device requires manual power limit settings for use with the higher gain antennas, it is classified by the FCC as a professional install device. To be in compliance with FCC requirements, the radio must be installed with one of several approved antennas listed in this document. The Honeywell OneWireless Multinode device works in conjunction with Honeywell XYR5000 and XYR6000 wireless transmitters and Wi-Fi access point devices. See the Getting Started with Honeywell OneWireless, Honeywell OneWireless Planning Guide and Honeywell OneWireless Multinode User's Guide, for general information on overall system implementation, configuration, and management of the multimode.

FCF:	OneWireless Mul Profession	Honeywell				
FMF:						IACD/Ft.W
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	T5 8/22/2007				SIZE	Sh. No.: 6 of 31

# 2 FEDERAL COMMUNICATION COMMISSION (FCC)

#### 2.1 FCC Compliance Statement

This device complies with Part 15 of FCC Rules and Regulations. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation. This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radiofrequency energy and, if not installed and used in accordance with these instructions, may cause harmful interference to radio communications.

#### 2.2 IMPORTANT FCC NOTE

Intentional or unintentional changes or modifications must not be made to the Multinode unless under the express consent of the party responsible for compliance. Any such modifications could void the user's authority to operate the equipment and will void the manufacturer's warranty.

#### 2.2.1 RF Safety Statement:

To comply with FCC's and Industry Canada's RF exposure requirements, the following antenna installation and device operating configurations must be satisfied.

- Provided Point-to-Multi-Point antenna(s) for this unit must be fixed and mounted on outdoor permanent structures with a separation distance between the antenna(s) of greater than 20cm and a separation distance of at least 20cm from all persons.
- PRemote Fixed Point—to-Point antenna(s) for this unit must be fixed and mounted on outdoor permanent structures with a separation distance between the antenna(s) of greater than 20cm and a separation distance of at least 100cm from all persons.
- Furthermore, when using integral antenna(s) the Multinode unit must not be co-located with any other antenna or transmitter device and have a separation distance of at least 20cm from all persons.

FCF:	OneWirele Pro	Honeywell				
FMF:						IACD/Ft.W
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	T5 8/22/2007				SIZE	Sh. No.: 7 of 31

Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

# 2.3 FCC and Industry Canada (IC) Identification Numbers:

- Honeywell Multinode FHSS Radio Limited Modular Approval
  - o Federal Communication Commission Identification: \$57 WNMNFHS\$
- Honeywell Multinode 802.11a/b/g Radio Limited Modular Approval
  - Federal Communication Commission Identification: S57 WNMNCM9
- Honeywell Multinode FHSS Radio Limited Modular Approval
  - o Industry Canada Identification: 573I WNMNFHSS
- Honeywell Multinode 802.11a/b/g Radio Limited Modular Approval
  - o Industry Canada Identification: 573I WNMNCM9

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide							ywell
FMF:							IACD	/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α	511213	307
Issue: A	Γ5 8/22/2007					SIZE	Sh. No.: 8 o	of 31

Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

#### 3 Abbreviations & Definitions

The term Honeywell Multinode Device (or simply Multinode) will be used to describe the composite unit which includes the Honeywell FHSS Radio Board, 3eTl Mesh Board, Power Supply board, and all subassemblies housed inside the Multinode enclosure.

ACMA Australian Communications and Media Authority
ATEX Potentially Explosive Atmospheres Directive

AWG American Wire Gauge

**Co-located** Two or more radios transmitting simultaneously and with less than

20cm of separation distance.

COTS Commercial Off-The-Shelf
CSA Canadian Standards Association
EMC Electromagnetic Compatibility

**ETSI** European Telecommunications Standards Institute

**EU** European Union

FCC Federal Communications Committee
FHSS Frequency-Hopping Spread Spectrum

FM Factory Mutual IC Industry Canada

IEEE Institute of Electrical and Electronics Engineers

IR Infrared

IrDA Infrared Data Association
LED Light Emitting Diode

MPE Maximum Permissible Exposure
MTBF Mean Time Between Failures

**NEMA** National Electrical Manufacturers Association

PCB Printed Circuit Board

PCI Peripheral Components Interconnect

RAM Random Access Memory
RJ-45 Registered Jack-45
RPN Reverse Polarity N-type
SQA Supplier Quality Assurance

Wi-Fi Wireless Local Area Network based on IEEE 802.11 Specifications

WNSIA Wireless Network for Secure Industrial Application

#### Table 2 – Table of Abbreviations and Definitions

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide							Honeywell
FMF:								IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α		51121307
Issue: A	Γ5 8/22/2007					SIZE	Sh.	No.: 9 of 31

Α	51121307
	REVISIONS

#### 4 MULTINODE GENERAL DESCRIPTION

#### 4.1 Intended Use

The Multinode unit is a key component of the Honeywell *Wireless Network for Secure Industrial Application* (WNSIA). It provides wireless mesh connectivity for wireless sensor networks and wireless worker appliances. The Multinode uses powerful radios to communicate with gateway devices connected to a wired DCS network, and a low-powered radio to communicate with wireless sensors. The Multinode unit consists of two types of radios: a sensor radio for communication with XYR 6000 transmitters and IEEE 802.11a/b/g radios for mesh (bridge) network and communication with mobile access point (client) devices.

# 4.2 Multinode Device Diagrams

Figure 1 shows the unit-level drawing of the Multinode Device. All cables exit the unit via a ¾" conduit hub. The conduit hub allows end user to land conduit on the Multinode Device. Figure 1 shows the Multinode and all of external interfaces.

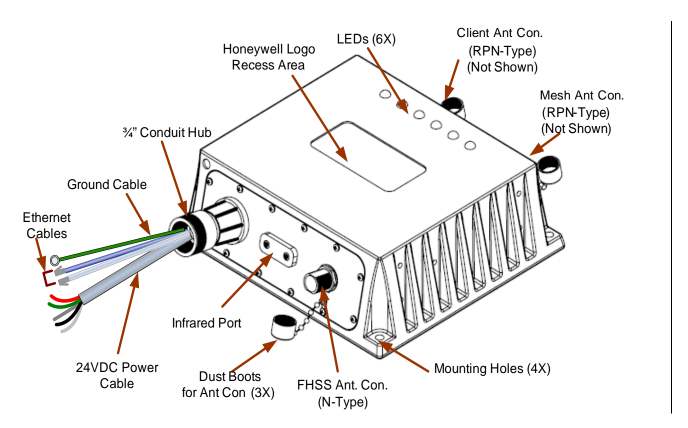


Figure 1 – Diagram of Multinode Unit showing various external attributes

FCF:	OneWireless Mul Profession	Honeywell				
FMF:						IACD/Ft.W
Made by: Da	vid Shipley	Approval		Prints to	Α	51121307
Issue: A	Γ5 8/22/2007				SIZE	Sh. No.: 10 of 31

Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

#### **5 PRODUCT SPECIFICATIONS**

# 5.1 Frequency Hopping Spread Spectrum (FHSS) Radio, 2.4GHz

**Warning!** The Multinode unit must be Professionally Installed in accordance with the requirements specified in this document. See Section 10, for professional installation maximum power setting requirements. Only the specified power settings, antenna types and gains and cable lengths (attenuation) as outlined in this document are valid for Multinode installations.

Item	Specification				
Wireless Standard	Frequency Hopping Spread Spectrum (FHSS), 2.4GHz				
Data Rates and Modulation	Data Rate: 250kbps				
	Modulation: Gaussian Frequency Shift Keying (GFSK)				
Frequency Band	2,402 – 2,482MHz				
Transmit Power	Maximum: 19dBm (Maximum transmit power will vary by channel and individual country				
	regulations.				
Receive Sensitivity (typical)	-98dBm				

Table 3 – Specifications of FHSS Radio in Multinode Device.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide					Honeywell		
FMF:	IACD						IACD/Ft.W	
Made by: Da	vid Shipley Approval Prints to A				51121307			
Issue: A	Γ5 8/22/2007					SIZE	Sh. l	No.: 11 of 31

# 5.2 IEEE 802.11a/b/G (Wi-Fi) Radios

The Multinode has two IEEE 802.11 radios for implementing client (access point) and mesh (bridge) networks.

**Warning!** The Multinode unit must be Professionally Installed in accordance with the requirements specified in this document. See Section 11, for professional installation maximum power setting requirements. Only the specified power settings, antenna types and gains and cable lengths (attenuation) as outlined in this document are valid for Multinode installations.

Item	Specification
Wireless Standards	IEEE 802.11a/b/g
Data Rates and Modulation	• 802.11a: 54, 48, 36, 24, 18, 12, 9, 6 Mbps, Orthogonal Frequency Division Multiplexing (OFDM)
	• 802.11b: 11, 5.5, 2, 1 Mbps, Direct Sequence Spread Spectrum (DSSS)
	• 802.11g: 54, 48, 36, 24, 18, 12, 9, 6 Mbps, OFDM
Frequency Bands and	United States and Canada (FCC and IC):
Operating Channels	• 802.11b/g: 2,412 – 2,462MHz, Channels 1 – 11
	• 802.11a: 5,745 – 5,825, Channels 149,153,157,161,165
	Europe (ETSI):
	• 802.11b/g: 2,412 – 2,472MHz, Channels 1 – 13
	• 802.11a: 5,500 – 5,700, Channels
	100,104,108,112,116,120,124,128,132,136,140
	Australia (ACMA):
	• 802.11b/g: 2,412 – 2,472MHz, Channels 1 – 13
	• 802.11a: 5,745 – 5,825, Channels 149,153,157,161,165
Transmit power (Maximum transmit	Maximum:
power will vary by	• 802.11a: 23 dBm
channel, data rate, and	• 802.11b: 16 dBm
individual country regulations.	• 802.11g: 16 dBm
rogulations.	002.11g. 10 dBill
Receive sensitivity (typical)	802.11a: -88dB@6Mbps, -87dB@9Mbps, -85@12Mbps, -83dB@18Mbps, -80dB@24Mbps, -75dB@36Mbps, -73dB@48Mbps, -71dB@54Mbps
	802.11b:
	-95dB@1Mbps, -94dB@2Mbps, -92dB@5.5Mbps, -90dB@11Mbps
	802.11g:
	-90dB@6Mbps, -89dB@9Mbps, -87@12Mbps, -85dB@18Mbps, -82dB@24Mbps, -79dB@36Mbps, -76dB@48Mbps, -74dB@54Mbps

### Table 4 – IEEE 802.11a/b/g Wi-Fi Radio Specifications.

FCF:	OneWireless Multinode Agency Compliance  Professional Installation Guide  Honey					Honeywell	
FMF:	I.A.						IACD/Ft.W
Made by: Da	vid Shipley Approval Prints to A					51121307	
Issue: A	T5 8/22/2007					SIZE	Sh. No.: 12 of 31

Honeywell Proprietary	Α	51121307
and Confidential		REVISIONS

### 5.3 Multinode User Environment

Item	Specification
Operating Temperature:	-20 °C to +60 °C
Storage Temperature:	-20 °C to +60 °C
Operating Humidity:	0 to 100% RH

**Table 5 – Specifications User Environment Multinode Device.** 

# 5.4 Multinode Power Specifications

Item	Specification
Operating Voltage:	20.4Vdc to 26.4Vdc
Power Consumption	25W
(typical):	

**Table 6 – Power Specifications Multinode Device.** 

# 5.5 Weight

The weight of the complete Multinode units shall be 7.0 lb. (3.2 kg) maximum. This weight does not include the integral antennas.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide					Но	neywell	
FMF:							IA	CD/Ft.W
Made by: Da	vid Shipley Approval Prints to A					511	21307	
Issue: A	Γ5 8/22/2007					SIZE	Sh. No.:	13 of 31

Α	51121307
	REVISIONS

# 5.6 Dimensions

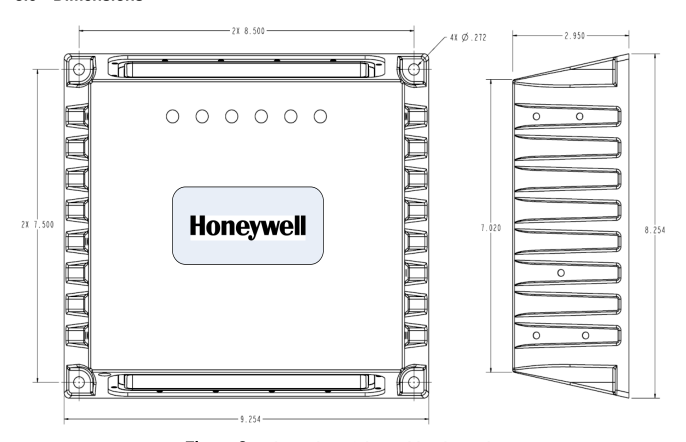


Figure 2 – Dimension of the Multinode Device

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide					Honeywell		
FMF:	IACD/Ft						IACD/Ft.W	
Made by: Da	rid Shipley Approval Prints to A					51121307		
Issue: A	Γ5 8/22/2007					SIZE	Sh.	No.: 14 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

#### 6 Cables

# 6.1 External Interface Cables

Cable Type	Specification	Qty	Comments/Specification
External	CAT5E	2	Routed through conduit hub.
Ethernet	Stranded Core		Termination = RJ-45 Modular Plug
			Finished Length = 24 inches
24VDC Power	Multi-	1	Finished Length = 24 inches
	conductor,		Routed through conduit hub
	AWG		Conductor Color:
			Red & Black = 24VDC
			White & Green = Common
			Drain wire = Chassis potential
Ground	AWG10	1	Routed through conduit hub
Conductor			Color = Green or Green with yellow stripes.
			Finished length = 24 inches

- Finished length is measured from conduit hub to outside tip of cable.
- Ground conductor must be attached to product safety protective earth and building steel ground.
- All external wiring must be routed through metal conduit.

**Table 7 – External Cable Specification for Multinode Device.** 

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide							Honeywell
FMF:								IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α		51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. l	No.: 15 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

#### 6.2 Antenna Cables

Cable	Honeywell	Cable	Connector	Frequency	Length	Loss
Application	Part #	Type	Туре	(GHz)	(m)	(dB)
FHSS	50018278-	400	N male to N male	2.4	1	0.9
	001	Series				
FHSS	50018278-	400	N male to N male	2.4	3	1.1
	003	Series				
FHSS	50018278-	400	N male to N male	2.4	10	2.4
	010	Series				
802.11a/b/g	51202358-	400	RPN plug to N	2.4/5.8	1	0.9 / 1.8
	001	Series	male			
802.11a/b/g	51202358-	400	RPN plug to N	2.4/5.8	3	1.1 / 2.3
	003	Series	male			
802.11a/b/g	51202358-	400	RPN plug to N	2.4/5.8	10	2.4 / 3.8
	010	Series	male			

**Table 8 - Antenna Cable Specifications for Multinode Device.** 

# 7 Antenna Lightning Arrestors

7.1 For use with Integral Antenna(s)

Application	Honeywell Part Number	Specification	Connector Type	Frequency (GHz)	Attenuation (dB)
FHSS	51202359-200	50 ohm	NM - NF	0 – 6	0.4 (max)
802.11 a/b/g	51202359-300	50 ohm	RPN Plug - NF	0 - 6	0.5 (max)

**Table 9 – Lightning Arrestor Specifications for Integral Antenna(s)** 

7.2 For use with Remote Antenna(s)

Application	Honeywell Part Number	Specification	Connector Type	Frequency (GHz)	Attenuation (dB)
FHSS	50018279-090	50 ohm	NF to NF	0 – 3	0.4 (max)
802.11 a/b/g	51202359-100	50 ohm	NF toNF	0 - 6	0.5 (max)

**NOTE:** Depending on application needs, the "integral" arrestors may be used for remote antennas.

**Table 10 – Lightning Arrestor Specifications for Remote Antenna(s)** 

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:		IACD/Ft.W					
Made by: Da	vid Shipley	51121307					
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 16 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 8 Approved Antenna Types/Gains

#### 8.1 FHSS Radio:

Antenna Type	Antenna Application	Manufacture r	Manufacturer Part Number	Honeywell Part Number	Beam Width	Peak Gain (dBi)	Freq. (GHz )	Agency Compliance
Omni	Point to	SMARTANT	HON04-	51506534-	Omni	5	2.4	FCC, IC,
(integral)	Multi-Point	SIVIAINT	052160	100	Ollilli	,	2.4	ETSI, ACMA
Omni	Point to	HYPERLINK	HGV-2409U	50018414-	Omni	0	2.4	FCC, IC,
(remote)	Multi-Point	HIPERLINK	HGV-24090	001	Offilia	8	2.4	ETSI, ACMA
Sector	Point to	HYPERLINK	HG2414SP-	NA	120°	14	2.4	FCC, IC,
(remote)	Multi-Point	IIIFEKLINK	120	INA	120	14	2.4	ETSI, ACMA

Table 11 - Approved Antenna Types/Gains, FHSS Radio

8.2 802.11a/b/g Access point and Bridge (Mesh) Radio

Antenna Type	Antenna Application	Manufacturer	Manufacturer Part Number	Honeywell Part Number	Beam Width	Peak Gain (dBi)	Freq (GHz)	Agency Compliance		
						4.5	2.4 802.11b/g	FCC, IC, ETSI, ACMA		
Omni (integral)	Point to Multi-Point	SMARTANT	S Δ Δ Ω Δ Ω Δ Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω Ω	SAA04-220080	51153883- 305 Omr	4401-220080 I	Omni	7	5.4 802.11a	ETSI
							-	5.8 802.11a	FCC, IC, ACMA	
Omni (remote)	Point to Multi-Point	HYPERLINK	HGV-2409U	50018414- 001	Omni	8	2.4 802.11b/g	FCC, IC, ETSI, ACMA		
Omni (remote)	Point to Multi-Point	HYPERLINK	HG5412U	NA	Omni	12	5.4 802.11a	ETSI		
Omni (remote)	Point to Multi-Point	HYPERLINK	HG5812U-PRO	NA	Omni	12	5.8 802.11a	FCC, IC, ACMA		
Sector (remote)	Point to Multi-Point	HYPERLINK	HG2414SP-120	NA	120°	14	2.4 802.11b/g	FCC, IC, ETSI, ACMA		
Sector (remote)	Point to Multi-Point	HYPERLINK	HG5417P-090	NA	90°	17	5.4 802.11a	ETSI		
Sector (remote)	Point to Multi-Point	HYPERLINK	HG5817P-090	NA	90°	17	5.8 802.11a	FCC, IC, ACMA		
YAGI (remote)	Point to Multi-Point	TELEX	5816AB	NA	19°	16.5	5.8 802.11a	FCC, IC, ACMA		
DISH (remote)	Fixed Point to Point	HYPERLINK	HG5423D	NA	9°	23	5.4 802.11a	ETSI		
DISH (remote)	Fixed Point to Point	HYPERLINK	HG5824D	NA	9°	24	5.8 802.11a	FCC, IC, ACMA		

Table 12 – Approved Antenna Types/Gains, 802.11a/b/g Radios

FCF:	OneWireless Mul Profession	Honeywell						
FMF:								
Made by: Da	rid Shipley Approval Prints to A						51121307	
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 17 of 31	

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 9 Equivalent Isotropically Radiated Power (EIRP)

In radio communication systems, Equivalent isotropically radiated power (EIRP), or alternatively, Effective isotropic radiated power is the amount of power that would have to be emitted by an isotropic antenna (that evenly distributes power in all directions and is a theoretical construct) to produce the peak power density observed in the direction of maximum antenna gain. EIRP can take into account the losses in transmission line and connectors and includes the gain of the antenna. The EIRP is often stated in terms of decibels over a reference power level, that would be the power emitted by an isotropic radiator with an equivalent signal strength. The EIRP allows making comparisons between different emitters regardless of type, size or form. From the EIRP, and with knowledge of a real antenna's gain, it is possible to calculate real power and field strength values.

EIRP(dBm) = (Radio Power (dBm)) - (Cable Loss (dB)) + (Antenna Gain(dBi))

Antenna gain is expressed relative to a (theoretical) isotropic reference antenna (dBi).

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:							IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 18 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 10 EIRP LIMITS, FHSS RADIO

Antenna Type	Radio Usage / Application		Freq. (GHz)	Max. Ant. Gain (dBi)	Min. Cable Length (m)	Min. Cable Loss (dB)	Max. Radio Output Power (dBm)	Max. EIRP (dBm)	Agency/ Country
	Point to						19	24	FCC, IC
Omni	Multi- Point	Integral	2.4	5	0	0	14	19	ETSI, ACMA
	Point to	_					17	24	FCC, IC
Omni	Multi- Point	Remote	2.4	8	1	0.9	12	19	ETSI, ACMA
_	Point to						12	25	FCC, IC
Sector	Multi- Point	Remote	2.4	14	1	0.9	6	19	ETSI, ACMA

- 1. The values in the above table have been determined through agency certification testing.
- 2. The following shall apply for antenna type, frequency range, application/usage and agency/country compliance:
  - Antenna gains above the maximum values shown shall not be used.
  - Cable length/loss below the minimum values shown shall not be used.
  - Maximum overall radio output power shown shall not be exceeded.
  - Maximum EIRP values shown above shall not be exceeded.

Table 13 - EIRP Limits, FHSS Radio

FCF:	OneWireless Mul Profession	Honeywell				
FMF:		IACD/Ft.W				
Made by: Da	Approval		Prints to	Α	51121307	
Issue: A	T1 08/01/2007				SIZE	Sh. No.: 19 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 11 EIRP LIMITS, 802.11a (5.8GHz) Access Point and Bridge Radio

Ant. Type	Radio Usage / Application		Freq. (GHz)	Max. Ant. Gain (dBi)	Min. Cable Length (m)	Min. Cable Loss (dB)	Max. Radio Output Power (dBm)	Max. EIRP (dBm)	Pro- Install Power Setting	Agency/ Country
Omni	Point to	Integral	5.8	7	0	0	23	30	25	FCC, IC
Onni	Multi-Point	integral	802.11a	'	U	U	23	30	25	ACMA
Omni	Point to	Remote	5.8	12	1	1.8	23	33	25	FCC, IC
Onnin	Multi-Point	Kemote	802.11a	12	'	1.0	20	30	2	ACMA
Sector	Point to	Remote	5.8	17	1	1.8	17	32	-7	FCC, IC
Sector	Multi-Point	Kemote	802.11a	17	ı	1.0	14	30	-12	ACMA
Yagi	Point to	Remote	5.8	16.5	1	1.0	17	31	-7	FCC, IC
ragi	Multi-Point	Kemote	802.11a	10.5		1.8	15	30	-11	ACMA
Dish	Fixed	Domoto	5.8	24 4 4.0	1.0	23	45	25	FCC, IC	
ווצוט	Pt. to Pt.   Remote   802.11a   24   1   1.8	1.0	8	30	-24	ACMA				

- 1. The values in the above table have been determined through agency certification testing.
- 2. Maximum transmit power will vary by channel, data rate, and individual country regulations.
- 3. The following shall apply for antenna type, frequency range, application/usage and agency/country compliance:
  - Antenna gains above the maximum values shown shall not be used.
  - Cable length/loss below the minimum values shown shall not be used.
  - Maximum overall radio output power shown shall not be exceeded.
  - Maximum EIRP values shown above shall not be exceeded.

Table 14 – EIRP Limits, 802.11a (5.8GHz) Radios

FCF:	OneWireless Mul Profession		Honeywell				
FMF:		IACD/Ft.W					
Made by: Da	Approval		Prints to	Α		51121307	
Issue: A	T1 08/01/2007				SIZE	Sh. N	lo.: 20 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 12 EIRP LIMITS, 802.11a (5.4GHz) Access Point and Bridge Radio

Ant. Type	Radio Usage / Application		Freq. (GHz)	Max. Ant. Gain (dBi)	Min. Cable Length (m)	Min. Cable Loss (dB)	Max. Radio Output Power (dBm)	Max. EIRP (dBm)	Pro- Install Power Setting	Agency/ Country
Omni	Point to Multi-Point	Integral	5.4 802.11a	7	0	0	23	30	2	ETSI
Omni	Point to Multi-Point	Remote	5.4 802.11a	12	1	1.8	19	30	-6	ETSI
Sector	Point to Multi-Point	Remote	5.4 802.11a	17	1	1.8	14	30	-17	ETSI
Dish	Fixed Pt. to Pt.	Remote	5.4 802.11a	23	1	1.8	8	30	-35	ETSI

- 1. The values in the above table have been determined through agency certification testing.
- 2. Maximum transmit power will vary by channel, data rate, and individual country regulations.
- 3. The following shall apply for antenna type, frequency range, application/usage and agency/country compliance:
  - Antenna gains above the maximum values shown shall not be used.
  - Cable length/loss below the minimum values shown shall not be used.
  - Maximum overall radio output power shown shall not be exceeded.
  - Maximum EIRP values shown above shall not be exceeded.

Table 15 – EIRP Limits, 802.11a (5.4GHz) Radios

FCF:	OneWireless Mul Profession	Honeywell					
FMF:		IACD/Ft.W					
Made by: Da	Approval		Prints to	Α		51121307	
Issue: A	T1 08/01/2007				SIZE	Sh. N	lo.: 21 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 13 EIRP LIMITS, 802.11b/g (2.4GHz) Access Point and Bridge Radio

Ant. Type	Radio U Applic	•	Freq. (GHz)	Max. Ant. Gain (dBi)	Min. Cable Length (m)	Min. Cable Loss (dB)	Max. Radio Output Power (dBm)	Max. EIRP (dBm)	Pro- Install Power Setting	Agency/ Country
Omni	Point to	Integral	2.4	4.5	0	0	16	21	40	FCC, IC
Onnin	Multi-Point	integrai	802.11b/g	4.5	U	U	15	19	2	ETSI, ACMA
Omni	Point to	Remote	2.4	8	1	0.9	16	23	40	FCC, IC
Onnin	Multi-Point Ren	Kemole	802.11b/g	8	1	0.9	12	19	-4	ETSI, ACMA
Sector	Point to	Pamota	2.4	14	10	2.4	16	28	40	FCC, IC
Secioi	Multi-Point F	Remote	802.11b/g	14	1	0.9	6	19	-23	ETSI, ACMA

- 1. The values in the above table have been determined through agency certification testing.
- 2. Maximum transmit power will vary by channel, data rate, and individual country regulations.
- 3. The following shall apply for antenna type, frequency range, application/usage and agency/country compliance:
  - Antenna gains above the maximum values shown shall not be used.
  - Cable length/loss below the minimum values shown shall not be used.
  - Maximum overall radio output power shown shall not be exceeded.
  - Maximum EIRP values shown above shall not be exceeded.

Table 16 – EIRP Limits, 802.11b/g (2.4GHz) Radios

FCF:	OneWireless Mul Profession		Honeywell				
FMF:			IACD/Ft.W				
Made by: Da	vid Shipley	Approval		Prints to	Α	;	51121307
Issue: A	T1 08/01/2007				SIZE	Sh. N	lo.: 22 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 14 Setting Power and Country Code: FHSS Radio

**Warning!** The Multinode unit must be Professionally Installed in accordance with the requirements specified in this document. Only the specified power settings, antenna types and gains and cable lengths (attenuation) as outlined in this document are valid for Multinode installations.

Set the radio power level using the Authentication Device application. Due to regulations, this command is only available if professional installer options have explicitly been enabled on your PDA. If you have not enabled professional installer options and would like to do so, please contact Honeywell DE or TAC. A separate application, AuthDev Power Settings, is required to enable the "Write TX Power Level" option.

Perform the following procedure to read and change the radio power level on your multinode or wireless device:

- Open the Authentication Device application on your Windows Mobile PDA.
- From the main menu, choose the Advanced Options menu to open the Advanced Options form.
- From the Advanced Options form, choose "Read TX Power Level" from the command drop down box.
- Aim the Authentication Device at your node and press the Transmit Command button to read the data from the node. The TX Power reading will be presented on your screen.
- If you have enabled professional installer options within the Authentication Device, choose the "Write TX Power Level" from the command drop down box.
- Choose a new power level. Aim the Authentication Device at your node and press the Transmit Command button to write the data to the node.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:							IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 23 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 15 Setting Power & Country Code: 802.11 Access Point & Bridge Radio

**Warning!** The Multinode unit must be Professionally Installed in accordance with the requirements specified in this document. Only the specified power settings, antenna types and gains and cable lengths (attenuation) as outlined in this document are valid for Multinode installations.

# **Programming the Country Code**

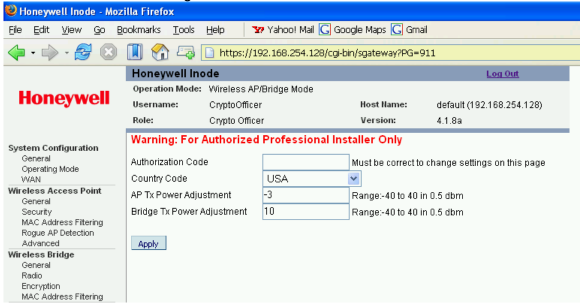
A hidden page on the Multinode Configuration Tool has been designed for professional installers to change country code and radio output power settings. A valid authorization code has to be entered for the any information to be modified. This authorization code is hard-coded in the firmware and shall be kept as a SECRET at all times.

To access the hidden page, type the following URL in your browser:

https://192.168.254.128/cgi-bin/sgateway?PG=911

Change 192.168.254.128 to the IP address of your unit, and make sure you login as: Login: CryptoOfficer, Password: CryptoFIPS

You should see something like this:



FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell	
FMF:								IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α		51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh.	No.: 24 of 31

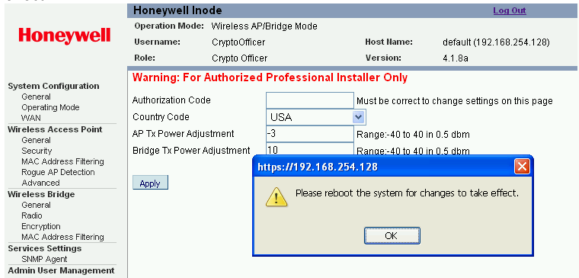
Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

The authorization code is: "Raptor2007!" without the quote **(YOU MUST KEEP THIS AS A SECRET)** 

Change the following options based on values you determined in Section 11:

- Country Code
- ➤ Adjustment to Max TX power of Access Point Radio (increase or decrease)
- ➤ Adjustment to Max TX power of Bridge Radio (increase or decrease)

After applying the changes, you will be notified to reboot the unit for any changes to take effect.



Note that the adjustment of radio Max TX power has limits. It will level off on both the low end and high end. This feature is provided for professional installers to adjust the card output power to match the specific selection of antenna and keep the total output power under the regulatory threshold.

The setting here are saved in non-volatile memory inside the unit. Restoring the unit to factory default settings does not change these values.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell	
FMF:							IACD/Ft.W	
Made by: Da	vid Shipley	Approval			Prints to	Α		51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh.	No.: 25 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 15.1 Power Setting Reference Table, 802.11 Access Point & Bridge Radio:

Multinode Bridge and Access Point Radio Ports								
WIRELESS MODE	802.11a	802.11a	802.11b/g mixed	802.11b/g mixed				
CHANNEL	120 (5.6GHz)	157 (5.785GHz)	7 (2.442GHz)	6 (2.437GHz)				
TX PWR MODE	FIXED, 8	FIXED, 8	FIXED, 8	FIXED, 8				
Professional Installer TX Power Setting	MEASURED OUTPUT POWER (dBm)	MEASURED OUTPUT POWER (dBm)	MEASURED OUTPUT POWER (dBm)	MEASURED OUTPUT POWER (dBm)				
40	24.0	23.0	17.2	16.2				
35	24.0	23.0	17.2	16.2				
30	24.0	23.0	17.2	16.2				
25	24.0	23.0	17.2	16.2				
20	24.0	23.0	17.2	16.2				
15	24.0	23.0	17.2	16.2				
10	23.9	20.7	17.2	16.2				
5	23.7	20.1	15.7	16.2				
0	21.8	19.6	13.8	16.1				
-5	19.7	17.2	11.3	12.4				
-10	17.0	15.7	9.0	10.7				
-15	15.0	11.8	7.4	8.4				
-20	12.5	8.9	6.7	6.4				
-25	9.7	7.3	5.2	4.9				
-30	8.5	5.2	2.4	2.8				
-35	8.4	4.6	2.3	1.6				
-40	8.4	4.6	2.3	1.4				

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:							IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 26 of 31

Α	51121307
AT1	REVISIONS

# 16 Agency Label Information

The following information shall be clearly and permanently labeled on the Multinode unit:

# Honeywell

Phoenix, AZ, USA 85029

MADE IN USA

Model: WNMN Part No.: 51153884-100 Multinode Wireless Device

Input: 24VDC, +10%/-15%, 25W Amb. Temp.: -20°C to +60°C









Cl. I, Div. 2 Grp. ABCD; T4 Cl. I, Zone 2, AEx/Ex nC IIC T4 Type 4X II 3G EEx nA IIC T4 FM07ATEXxxxxxxx IP 66/67

This device complies with Part 15 of FCC Rules and Regulations. Operation is subject to the following two conditions: (1) This device may not cause harmful or interference and (2) this device must accept and interference received, including interference that may cause undesired operation.

Contains: FCC ID: S57 – WNMNFHSS IC: 5731 – WNMNFHSS FCC ID: S57 – WNMNCM9 IC: 5731 – WNMNCM9

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide							Honeywell
FMF:								IACD/Ft.W
Made by: Da	vid Shipley	Approval			Prints to	Α	į	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. N	o.: 27 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 17 RF Safety, Maximum Permissible Exposure (MPE) statement

To comply with FCC's and Industry Canada's RF exposure requirements, the following antenna installation and device operating configurations must be satisfied.

- Remote Point-to-Multi-Point antenna(s) for this unit must be fixed and mounted on outdoor permanent structures with a separation distance between the antenna(s) of greater than 20cm and a separation distance of at least 20cm from all persons.
- Remote Fixed Point—to-Point antenna(s) for this unit must be fixed and mounted on outdoor permanent structures with a separation distance between the antenna(s) of greater than 20cm and a separation distance of at least 100cm from all persons.
- Furthermore, when using integral antenna(s) the Multinode unit must not be colocated with any other antenna or transmitter device and have a separation distance of at least 20cm from all persons.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:	1						IACD/Ft.W
Made by: David Shipley Approval					Prints to	Α	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 28 of 31

Honeywell Proprietary		51121307
and Confidential	AT1	REVISIONS

#### **18 AGENCY COMPLIANCE**

#### 18.1 Radio and EMC Certifications

#### 18.1.1 <u>Federal Communication Commission (FCC)</u>

- > Specification: FCC Part 15.247 Subpart B for unintentional radiators
- Specification: FCC Part 15.247 Subpart C for intentional radiators

# 18.1.2 Industry Canada (IC)

- > Specification: FCC Part 15.247 Subpart B for unintentional radiators
- Specification: FCC Part 15.247 Subpart C for intentional radiators
- Method: RSS-210, Issue 6 and RSS-Gen, Issue 1

#### 18.1.3 European Telecommunications Standards Institue (ETSI)

- Emissions Specification and Method: EN 300 328 V1.7.1
- Emissions Spec and Method: EN 301 893 V1.3.1
- Immunity Specification: EN 301 489-17 V1.2.1
- Immunity Method: EN 301 489-1 V1.6.1
- > Product Standard: IEC61326-1 (1st Edition, 2002-02, Industrial Locations)

#### 18.1.4 Australian communications and media authority (ACMA)

Specification: AS NZS 4771-2000

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:	7					IACD/Ft.W	
Made by: David Shipley Approval Prints to A						51121307	
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 29 of 31

Honeywell Proprietary		51121307		
and Confidential	AT1	REVISIONS		

# **18.2 Product Safety Agency Certifications**

# 18.2.1 Canadian Standards Association (CSA)

IEC61010-1 (2<sup>nd</sup> Edition, 2001-02), "Safety Requirements for Electrical Equipment for Measurement, Control and Laboratory Use, part 1: General Requirements

#### **CSA HAZ-LOC Standards?**

• Temperature code: T4 (135°C) based on the maximum specified ambient of 60°C.

# 18.2.2 Factory Mutual (FM)

FM electrical equipment requirements for use within Class I, Division 2, Groups A, B, C and D/Zone 2, Group IIC Hazardous Locations.

Factory Mutual Approval Standard Class No. 3600, "Electrical Equipment for Use in Hazardous (Classified) Locations - General Requirements

Factory Mutual Approval Standard Class No. 3810, "Electrical and Electronic Test, Measuring, and Process Control Equipment

Factory Mutual Approval Standard Class No. 3611, "Electrical Equipment for Use in Class I, Division 2, Class II, Division 2 and Class III, Division 1 and 2 Hazardous (Classified) Locations

Temperature code: T4 (135°C) based on the maximum specified ambient of 60°C.

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:	]						IACD/Ft.W
Made by: David Shipley					Prints to	Α	51121307
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 30 of 31

Honeywell Proprietary	Α	51121307
and Confidential	AT1	REVISIONS

# 18.2.3 European ATEX Certification (ATEX)

The completely assembled Multinode will conform to European electrical equipment requirements for use within Zone 2, Ex n IIC, Hazardous Locations.

European Norms Standard EN 50014:1992, "Electrical Apparatus for Potentially Explosive Atmospheres - General Requirements"

European Norms Standard EN 50021:1999, "Electrical Apparatus for Potentially Explosive Atmospheres - Type of Protection "n"

The temperature code for the Multinode shall not exceed T4 (135°C) based on the maximum specified ambient of 60°C.

# 18.3 European Union Certification (CE-mark)

- Compliance with:
  - o R&TTE Directive 1999/5/EC
  - o EMC Directive 2004/108/EC
  - LVD Directive 73/23/EEC
  - ATEX Directive 94/9/EC

#### 19 Reference Documents

- 1 Getting Started with Honeywell OneWireless
- 2 Honeywell OneWireless Planning Guide
- 3 Honeywell OneWireless Multinode User's Guide
- 4 Radio Antenna: A Primer White Paper
- 5 Honeywell OneWireless System Administration Guide
- 6 Honeywell OneWireless Field Network Dictionary
- 7 OneWireless Builder Parameter Reference
- 8 OneWireless Builder User's Guide

#### Table 17 – Reference documents

FCF:	OneWireless Multinode Agency Compliance Professional Installation Guide						Honeywell
FMF:							IACD/Ft.W
Made by: David Shipley  Approval  Prints to A					51121307		
Issue: A	Γ1 08/01/2007					SIZE	Sh. No.: 31 of 31