

# UGD-D00658 Rev A

# **CRM Module User Guide**







## **Acknowledgements**

Airspan Networks Inc. acknowledges the following trademarks used within this document:

© Intel Corporation http://www.intel.com/



© Microsoft Corporation http://www.microsoft.com



SEQUANS © SEQUANS COMMUNICATIONS http://www.sequans.com

## Copyright

© Copyright by Airspan Networks Inc., 2012. All rights reserved worldwide.

The information contained within this document is proprietary and is subject to all relevant copyright, patent and other laws protecting intellectual property, as well as any specific agreements protecting Airspan Networks Inc. rights in the aforesaid information. Neither this document nor the information contained herein may be published, reproduced or disclosed to third parties, in whole or in part, without the express, prior, written permission of Airspan Networks Inc. In addition, any use of this document or the information contained herein for the purposes other than those for which it is disclosed is strictly forbidden.

Airspan Networks Inc. reserves the right, without prior notice or liability, to make changes in equipment design or specifications.

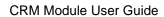
Information supplied by Airspan Networks Inc. is believed to be accurate and reliable. However, no responsibility is assumed by Airspan Networks Inc. for the use thereof nor for the rights of third parties which may be effected in any way by the use of thereof.

Any representation(s) in this document concerning performance of Airspan Networks Inc. product(s) are for informational purposes only and are not warranties of future performance, either expressed or implied. Airspan Networks Inc. standard limited warranty, stated in its sales contract or order confirmation form, is the only warranty offered by Airspan Networks Inc. in relation thereto.

This document may contain flaws, omissions or typesetting errors; no warranty is granted nor liability assumed in relation thereto unless specifically undertaken in Airspan Networks Inc. sales contract or order confirmation. Information contained herein is periodically updated and changes will be incorporated into subsequent editions. If you have encountered an error, please notify Airspan Networks Inc. All specifications are subject to change without prior notice.

Product performance figures quoted within this document are indicative and for information purposes only.







## **Table of Contents**

Acknowledgements
Copyright2
Table of Contents3
Summary of Figures5
Summary of Tables6
Warnings and Cautions7
Human Exposure to Radio Frequencies7
Radio Interference7
Modifications
General7
Disclaimer Statement
DECLARATION OF CONFORMITY8
FCC Notice
Federal Communication Commission Notice
Limitations - TBD
Labeling Requirement
Maximum Output TX Power11
Antenna Types11
CRM Antenna Usage11
1 About this Guide
1.1 Purpose
1.2 Conventions
2 Overview13
2.1.1 Main Features
2.2 WiMAX Management
3 Installation Prerequisites14
3.1 Package Contents
4 Physical Description
4.1 CRM
4.1.1 Physical Dimensions
4.2 Connector
5 Connecting the CRM Mini PCIe Module17
5.1 Typical CRM Installation
6 Instillation of Drivers and Software
6.1 Configuration
6.2 Connection Manager
7 Appendix

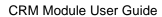






7.1 CRM – Power, Environmental, Standards Compliance	25
7.2 Glossary of Terms	25
7.3 Revision History	27
7.4 Contact Information	27



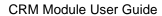




# **Summary of Figures**

Figure 1 – CRM PCIe module	15
Figure 2 - Mini PCI Connector	16
Figure 3 - Typical CRM in iPro installation	17
Figure 4 - Typical CRM in Pro installation	18
Figure 5 - Typical CRM in MRTe installation	18
Figure 6 - Setup language	19
Figure 7 - Setup wizard	19
Figure 8 - Select destination location	20
Figure 9 - Select start menu folder	20
Figure 10 - Additional tasks	21
Figure 11 - Ready to install	21
Figure 12 – Installing	22
Figure 13 - Installation complete	22
Figure 14 – Services	24
Figure 15 - WiMAX CM	24







# **Summary of Tables**

Table 1 - CRM FCC Maximum Output TX Power	11
Table 2 - CRM ETSI Maximum Output TX Power	11
Table 3 – Antenna Types - Technical	11
Table 4 - Antenna arrays	11
Table 5 - Package Contents	14
Table 6 - CRM physical dimensions	15
Table 7 - Connector 52 pin, pinouts	16
Table 8 - Environment, EMC & Safety	25





## **Warnings and Cautions**

## **Human Exposure to Radio Frequencies**

The WiMAX CRM Antennas should be installed a minimum distance of 25.4 Cm for the 3.65 GHz variant from your body.

#### **Radio Interference**

This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to internal vehicle radio communications.

Please ensure a maximum separation between the CRM's antenna and other antennas.

#### **Modifications**

Any changes and modifications to this device that are not expressly approved by Airspan Networks are not permitted and if done will result in voidance of warranty.

#### General

- Installation, replacement and service should be performed by qualified personnel who are familiar with local safety codes.
- > Do not mount external antennas in inclement weather (such as rain or lightning) that may increase risk of electrocution.
- CRM does not provide protection from hazard energy in case of single fault condition.
- Power supply shall be limited up to 3A in normal and single fault condition.

#### **Disclaimer Statement**

The information in this document is subject to change without notice and does not represent a commitment on the part of the vendor. No warranty or representation, either expressed or implied, is made with respect to the quality, accuracy or fitness for any particular purpose of this document. The manufacturer reserves the right to make changes to the content of this document and/or the products associated with it at any time without obligation to notify any person or organization of such changes. In no event will the manufacturer be liable for direct, indirect, special, incidental or consequential damages arising out of the use or inability to use this product or documentation, even if advised of the possibility of such damages. This document contains materials protected by copyright. All rights are reserved. No part of this manual may be reproduced or transmitted in any form, by any means or for any purpose without expressed written consent of its authors. Product names appearing in this document are mentioned for identification purchases only. All trademarks, product names or brand names appearing in this document are registered property of their respective owners.





## **DECLARATION OF CONFORMITY**

European Community, Switzerland, Norway, Iceland, and Liechtenstein Declaration of Conformity with Regard to the R&TTE Directive 1999/5/EC

#### **English:**

This equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

#### Deutsch:

Dieses Gerät entspricht den grundlegenden Anforderungen und den weiteren entsprecheneden Vorgaben der Richtlinie 1999/5/EU.

#### Dansk:

Dette udstyr er i overensstemmelse med de væsentlige krav og andre relevante bestemmelser i Directiv 1999/5/EF.

#### Español:

Este equipo cumple con los requisitos esenciales así como con otras disposiciones de la Directive 1999/5/EC.

#### Greek

ΜΕ ΤΗΝ ΠΑΡΟΥΣΑ Airspan ΔΗΛΩΝΕΙ ΟΤΙ Ο ΕΞΟΠΛΙΣΜΟΣ ΣΥΜΜΟΡΦΩΝΕΤΑΙ ΠΡΟΣ ΤΙΣ ΟΥΣΙΩΔΕΙΣ ΑΠΑΙΤΗΣΕΙΣ ΚΑΙ ΤΙΣ ΛΟΙΠΕΣ ΣΧΕΤΙΚΕΣ ΔΙΑΤΑΞΕΙΣ ΤΗΣ ΟΔΗΓΙΑΣ 1999/5/ΕΚ.

## Français:

Cet appareil est conforme aux exigencies essentialles et aux autres dispositions pertinantes de la Directive 1999/5/EC.

#### Íslenska:

Þessi búnaður samrýmist lögboðnum kröfum og öðrum ákvæðum tilskipunar 1999/5/ESB.

#### Italiano:

Questo apparato é conforme ai requisiti essenziali ed agli altri principi sanciti dalla Direttiva 1999/5/EC.

## Nederlands:

Deze apparatuur voldoet aan de belangrijkste eisen en andere voorzieningen van richtlijn 1999/5/EC.

#### Norsk:

Dette utstyret er i samsvar med de grunnleggende krav og andre relevante bestemmelser i EU-directiv 1999/5/EC.

#### Português:

Este equipamento satisfaz os requisitos essenciais e outras provisões da Directiva 1999/5/EC.

#### Suomalainen:

Tämä laite täyttää direktiivin 1999/5/EY oleelliset vaatimukset ja on siinä asetettujen muidenkin ehtojen mukainen.

## Svenska:

Denna utrustning är i överensstämmelse med de väsentliga kraven och andra relevanta bestämmelser i Direktiv 1999/5/EC.

#### Român:

Acest echipament este în conformitate cu cerințele esențiale și alte prevederi relevante ale Directivei 1999/5/CE.





The Declaration of Conformity related to this product can be obtained from <a href="mailto:product\_management@Airspan.com">product\_management@Airspan.com</a>





## **FCC Notice**

### **Federal Communication Commission Notice**

The United States Federal Communication Commission (FCC) and the Canadian Department of Communications have established certain rules governing the use of electronic equipment. Part 15, Class B.

This device complies with Part 15 of FCC rules. 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 B 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 radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning off and on, the user is encouraged to try to correct the interference by one or more of the following measures:
  - > Reorient or relocate the receiving antenna.
  - Increase the separation between the equipment and receiver.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
  - Consult the dealer or an experienced radio/TV technician for help.

#### Limitations

The CRM PCIe module is a terminal station intended for use in the Airspan outdoor CPE V70 and MRTe series.

Antenna Limitations - see Antenna Types

## **Labeling Requirement**

Airspan CPE V70 and MRTe series label must include wording similar to the following:

"Contains FCC ID:PIDCRM3650"



## **Maximum Output TX Power**

Table 1 - CRM FCC Maximum Output TX Power

Frequency	FC	Antenna Gain	
Band	TX	EIRP	
3.65GHz	19.6dBm	39.1dBm	19.5dBI
3.65GHz	26.8dBm	32.4dBm	5.6dBl

## Table 2 - CRM ETSI Maximum Output TX Power

Frequency	ETSI		Rest of the	Rest of the World	
Band	TX	EIRP	TX	EIRP	
3.65GHz	26dBm	45dBm	26dBm	45dBm	19dBl



Caution: Do not set maximum output TX power to higher than local regulations.

## **Antenna Types**

Table 3 – Antenna Types - Technical

Туре	Frequency range	Gain	Part number
Directional Dual-Polarized Panel	3.3-3.8 GHz	19.5dBi	07-1161-01
Direct Mount LPT Style	3.3-3.8 GHz	5.6dBi	W1982

## **CRM Antenna Usage**

CRM has two (2) RF ports that can be connected to two single-port antennas



Note: Appropriate mounting kit (included) for the antenna(s) is required.

• Dual polarized antenna with two (2) ports - connected via 2 RF jumper cables.

The following table describes the antenna arrays:

**Table 4 - Antenna arrays** 

Frequency Band	# of Receivers	Sector	Antenna Type	# of Antennas
3.3-3.8 GHz	2		3.3-3.8 GHz Dual Polar Antenna - mounting included	1
3.3-3.8 GHz	2	Omni	3.3-3.8 Monopole	1





## 1 About this Guide

This section discusses the purpose, intended audience, conventions, referenced documentation and organization for this guide.

## 1.1 Purpose

This User Guide is intended as an instruction manual for professional system integrators to provide step-by-step factory integration instructions for setting up, installing and initial configuration of the CRM Mini PCIe module. These procedures include:

- System Overview
- > Installation Prerequisites
- Physical description
- Connecting
- > Initial Device Configurations

## 1.2 Conventions

lcon	Description
<b>*</b>	<b>Checkpoint:</b> Marks a point in the workflow where there may be an exit or branch to some other procedure. At each <b>Checkpoint</b> the reason for an exit or branch is given along with specific directions to locate the entry point in the other procedure.
	<b>Reference:</b> Gives a resource in the workflow that may be needed to complete a procedure along with specific directions to use the resource.
1	Caution: Describes a possible risk and how to lessen or avoid the risk.
<b>P</b>	Advice: Provides a recommendation based on best practice.
111111	Note: Provides useful information.





## 2 Overview

The Airspan CRM Mini PCIe module is a product specific WiMAX module designed to be embedded in Airspan MiMAX Pro, iPro and MRTe products allowing WiMAX connectivity. The Wireless protocols that come with this product ensure data security and isolation from interference generated by other radio frequencies.

The CRM module supports MIMO antenna technology and high power output.

## 2.1.1 Main Features

The Airspan WiMAX CRM Mini PCIe module provides the following main features:

➤ Based on the WiMAX IEEE 802.16e wireless technology.

## 2.2 WiMAX Management

- > Software is upgraded locally and remotely.
- > Designed for local and remote management via the Host processor.





## 3 Installation Prerequisites

Before installing your CRM, read the following:

## 3.1 Package Contents

Examine the Airspan WiMAX CRM shipping container. If you notice any damage, or missing items as listed in the Packing List, immediately notify the carrier that delivered the unit and contact an Airspan representative.

The CRM kit should contain the following items:

> CRM Mini PCIe Module

**Table 5 - Package Contents** 

Name	Quantity	Comments	Image
CRM	10	PCIe module	P.C.A MRTG/DDUG RF 3SSD— WITH THE PIN: 900 – 06 – 510 A/111 B. HILLIH B. HIL





## **4 Physical Description**

This section provides a description of the components of the CRM installation:

- Dimensions
- > Connector

## 4.1 CRM

The CRM Mini PCIe module





Figure 1 – CRM PCIe module

## **4.1.1 Physical Dimensions**

The table below lists the physical dimensions of the CRM Mini PCIe module.

**Table 6 - CRM physical dimensions** 

Parameter	Value	
Dimensions (W x L x	PCIe Mini-Card Form Factor:	
H)	W: 51 mm (2.01") (including PCIe connector);	
	L: 70 mm (2.36")	
	H: 5 mm (0.228") (not including RF connectors)	
Weight	0.1 Kg Approx. (100 grams Approx.)	





## 4.2 Connector

The connector is described below:

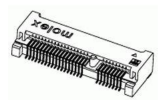


Figure 2 - Mini PCI Connector

Table 7 - Connector 52 pin, pinouts

Pin	Signal	Pin	Signal
1	<b>5</b> **	26	GND
2	5.5V	27	GND
3	3.5 v		OND
	21.15	28	2) 17
4	GND	29	GND
5		30	
6		31	
7		32	
8		33	
9	GND	34	GND
10		35	GND
11		36	
12		37	GND
13		38	
14		39	5.5V
15	GND	40	GND
16		41	5.5V
17		42	
18	GND	43	GND
19		44	
20		45	
21	GND	46	
22		47	
23		48	
24	5.5V	49	
25		50	GND
		51	SQN_RST
		52	5.5V





## 5 Connecting the CRM Mini PCIe Module



Note: Carefully remove the CRM Mini PCle module from the packaging box



**Caution:** It is the responsibility of the person installing the CRM module to ensure that only those antennas certified for use with the product are used. The use of any antenna other than those certified with the product is expressly forbidden.



**Caution:** The CRM module and the antennas must be installed only by experienced installation professionals who are familiar with the local safety codes and are licensed by the appropriate government authorities.

#### To connect the CRM Module:

- 1. Make sure the unit is turned off. Remove the cover from the unit.
- 2. Carefully slide the CRM Mini PCIe module into the mini PCI slot. Align the pins and push evenly and slowly and ensure it is properly seated.
- 3. After the device has been connected, Windows will detect the module and you will be prompted to install the software and drivers.

## 5.1 Typical CRM Installation

The following displays a typical installation with the CRM Mini PCIe module installed.

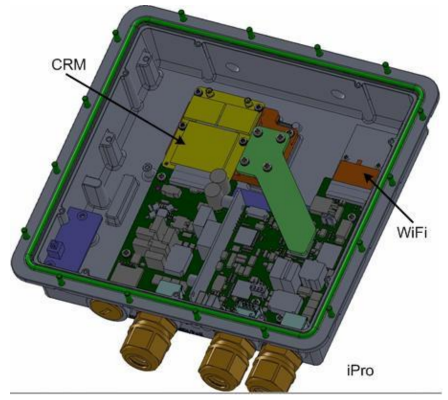


Figure 3 - Typical CRM in iPro installation





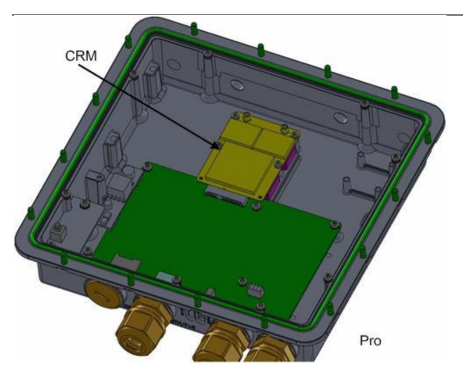


Figure 4 - Typical CRM in Pro installation

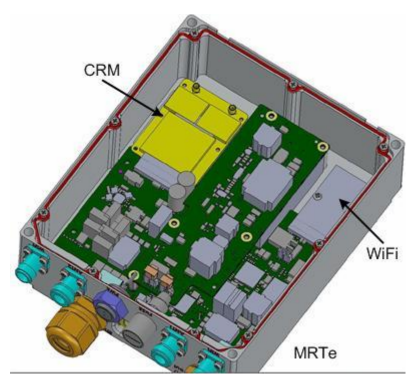


Figure 5 - Typical CRM in MRTe installation





## 6 Instillation of Drivers and Software

- 1. Exit all Windows programs. After recognizing the USB connection installation will initiate automatically.
- 2. When prompted select the language to use during the installation.



Figure 6 - Setup language

- 3. Click **OK** to continue.
- 4. The Setup Wizard will walk you through the process.

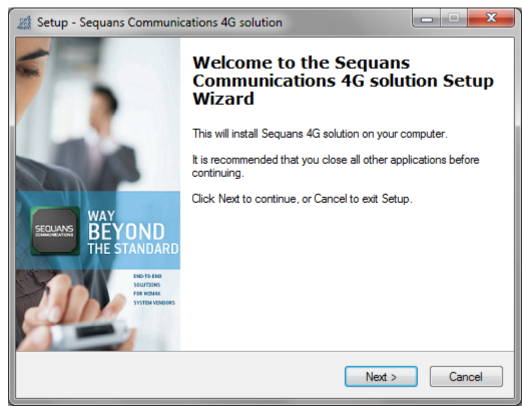


Figure 7 - Setup wizard

5. Click Next to continue.





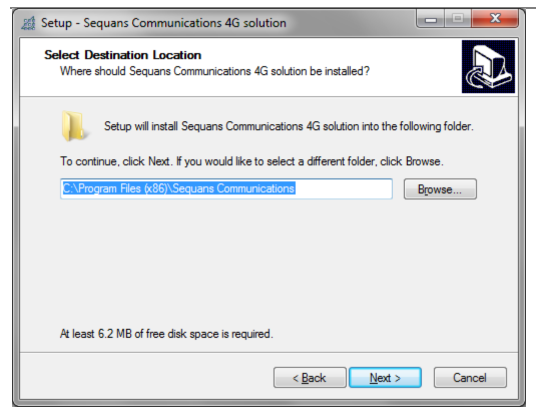


Figure 8 - Select destination location

6. Click Next to continue.

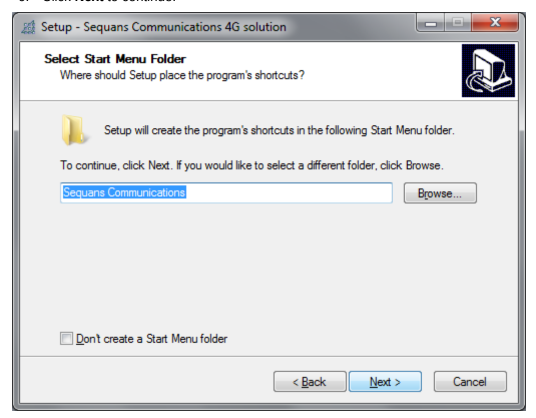


Figure 9 - Select start menu folder

7. Click Next to continue.





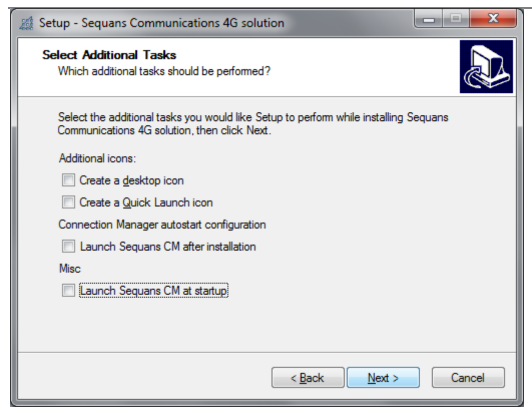


Figure 10 - Additional tasks

- 8. Select additional tasks, if required.
- 9. Click Next to continue.

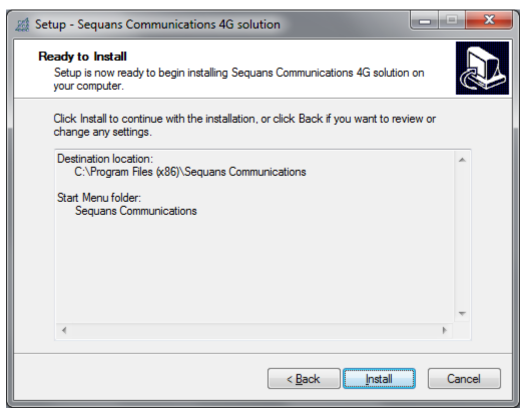


Figure 11 - Ready to install





10. Click Install to continue installation

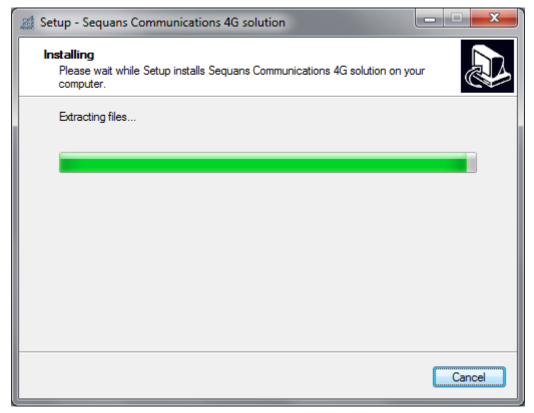


Figure 12 - Installing

11. Wait while installation continues.

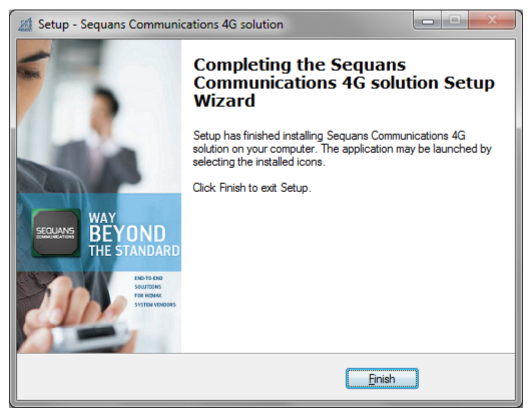


Figure 13 - Installation complete





12. After Installation is complete click Finish.

## 6.1 Configuration

1. Navigate to the sequansd.xml file location C:\Program Files\Sequans Communication which is used to configure frequency, bandwidth, etc. as shown below:

```
<?xml version="1.0"?>
-<sequansd>
<!-- DCC configuration -->
<!-- default config is listening on port 7771 on localhost. Change to IP address
0.0.0.0 for listening on all interfaces -->
-<server> <ip>127.0.0.1</ip> <port>7771</port>
<maxClients>10</maxClients> </server>
<!-- Define the firmware repository, for firmware from host mode -->
-<ffh> <repository>Firmwares</repository> </ffh>
<!-- Provisioning configuration -->
-----<ndss> <channel fft="1024" bandwidth="10000"</pre>
frequency="2300000" id="1"/> </ndss>
<!-- Default provisioning mode is XML. -->
<!-- For OMADM provisioning, please ativate tag below. -->
<!-- Beware, certificates will be looked inside DM tree only -->
<!-- <mode>omadm</mode> -->
<mode>none</mode> </provisioning>
<!-- Define the log file name -->
-<debug> <logfilter>fine:*</logfilter> <logfile>SequansdLog.txt</logfile>
</debug> </sequansd>
```

2. Edit file as required.



**Note:** Contact Customer support for specific editing instructions.

3. After editing file, you need to restart sequansd service, as follows:

Navigate to - Start > settings > control panel > Administrative tools > Services

4. Choose service sequansd, right click > restart, as shown below:





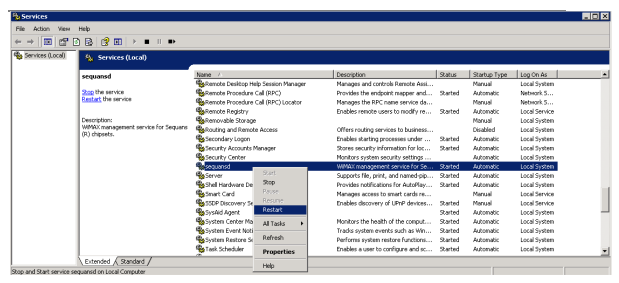


Figure 14 - Services

## 6.2 Connection Manager

Sequans Connection Manager - program which runs on the host to monitor the WiMAX link.

Navigate to - Start > Programs > Sequans Communications > Sequans CM

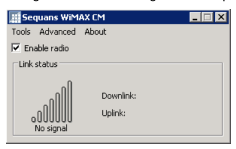


Figure 15 - WiMAX CM

The CM displays the downlink signal strength, uplink and downlink throughput counter:

- > Enable radio check to enable radio
- Link Status displays current link status, such as:
  - Downlink
  - Uplink
- > Tools
- Advanced





# 7 Appendix

## 7.1 CRM – Power, Environmental, Standards Compliance

Table 8 - Environment, EMC & Safety

Environmental				
Input	5.5 VDC +/- 0.3 VDC through PCIe			
DC Power Consumption	5.79 W			
Operating Temperature	-40°C to +85°C			
Operating Humidity	5% - 95%, non-condensing			
EMC	FCC Part 15, Subpart B, Class B. According to FCC only class A is required for outdoor unit device.			
Radio	FCC Part 90, FCC Part 27			
MTBF	123 years (1,078,662 hours)			

## 7.2 Glossary of Terms

CL-MIMO	Closed Loop MIMO		
ESD	Electro Static Discharge		
FCC	Federal Communications Commission		
FUSC	Full Usage of Sub-channels		
JTAG	Joint Test Action Group		
LED	Light Emitting Diode		
LNA	Low Noise Amplifier		
MIMO	Multiple Inputs Multiple Outputs		
MIMO-SM	MIMO Spatial Multiplexing		
MRC	Maximum Ratio Combining		
PA	Power Amplifier		
PCI	Peripheral Component Interconnect		
PHY	Physical Layer		
PUSC	Partial Usage of Sub-channels		
RF	Radio Frequency		
Rx	Receive		
SPI	Serial Peripheral Interface		
CRM	SS Radio Module		
STC	Space Time Coding		
TP	Test Point		
Тх	Transmit		





UART	Universal Asynchronous Receiver/Transmitter
USB	Universal Serial Bus
WiMAX	WiMAX is a wireless industry coalition whose members are organized to advance IEEE 802.16 standards for broadband wireless access (BWA) networks.





## 7.3 Revision History

Revision	Originator	Date	Description
Rev A	M. Falik	10-2012	Initial document

#### 7.4 Contact Information

## **Customer Service Help-Desk for customer service emergency**

Airspan Networks have introduced the <u>Airspan Tracker</u> application to enable prompt and efficient Customer Support services.

If you do not have an Airspan Tracker account, please obtain login credentials by filling-in the form in the main page "Register New Account".

## **Worldwide Headquarters:**

Airspan Networks Inc. 777, Yamato Road, Suite 310, Boca Raton, FL 33431, USA Tel: +1 561 893 8670

www.airspan.com

#### Feedback:

To provide feedback on this document, please send comments to the following email address:  $\underline{\text{documentfeedback@airspan.com}}$