
WAVECOM EasySat System for W-PCI/e and W74PC V2.0.0

User Manual

by WAVECOM ELEKTRONIK AG



PUBLISHED BY
WAVECOM ELEKTRONIK AG
Hammerstrasse 8
CH-8180 Buelach
Switzerland

Phone +41-44-872 70 60
Fax +41-44-872 70 66
Email: info@wavecom.ch
Internet: <http://www.wavecom.ch>

© by WAVECOM ELEKTRONIK AG. All rights reserved.

Reproduction in whole or in part in any form is prohibited without written consent of the copyright owner.

The publication of information in this document does not imply freedom from patent or other protective rights of WAVECOM ELEKTRONIK AG or others.

All brand names in this document are trademarks or registered trademarks of their owners.

Specifications are subject to change without further notice.

Printed: Thursday, October 20, 2016

Contents

- Welcome** **1**
 - Training..... 1
 - Revisions..... 1
 - References..... 1

- System Description** **1**
 - Introduction..... 1

- Hardware** **2**
 - Antenna/LNA..... 2
 - Down Converter 2
 - PC(s) with W-PCI/e and W74PC Cards..... 2

- Software** **3**
 - Installation 3
 - Setup..... 3
 - Operation 6
 - Error Handling..... 7

- Glossary of Terms** **9**

- Index** **11**

Welcome

Congratulations on your purchase of a WAVECOM decoder. The product that you bought incorporates the latest technology in data decoding together with the latest software release available at the time of shipment.

Please, check our website <http://www.wavecom.ch> for software updates.

Always check the latest documentation on the installation CD or on our website.

We thank you for choosing a WAVECOM decoder and look forward to work with you in the future.

This chapter introduces WAVECOM ELEKTRONIK AG, the field of activity of the company, and how you may benefit from the expertise of WAVECOM ELEKTRONIK AG.

This document describes the 'EasySatSystem for W-PCI and W-PCIE' software of WAVECOM ELEKTRONIK AG; this product is sometimes also called 'SAT-Coordination'.

Training

Please note that when required WAVECOM is able to provide training on the WAVECOM XML interface. Training can be ordered to take place at the customer location or at our offices in Switzerland.

Revisions

Version	Date	Changes
1.0	09-Dec-2011	Adapt from manual EasySATSystem for W61PC.
1.1.00	24-Nov-2013	Adapt to the new XML RCI interface slightly. No change in functionalities.
2.0.0	26-Oct-2016	Adapt to the new XML interface, address device W-PCI, W-PCIE and W74PC separately.

References

[1] WAVECOM ELEKTRONIK AG, EasySatSystem Specification, V0.2

System Description

Introduction

The W-PCI and W-PCIE SAT Option allows the monitoring of the L-band downlink in the 1550 MHz range - the forward path - of the INMARSAT System. This link contains the traffic from the Land Earth Station, LES to the Mobile Earth Stations, MES.

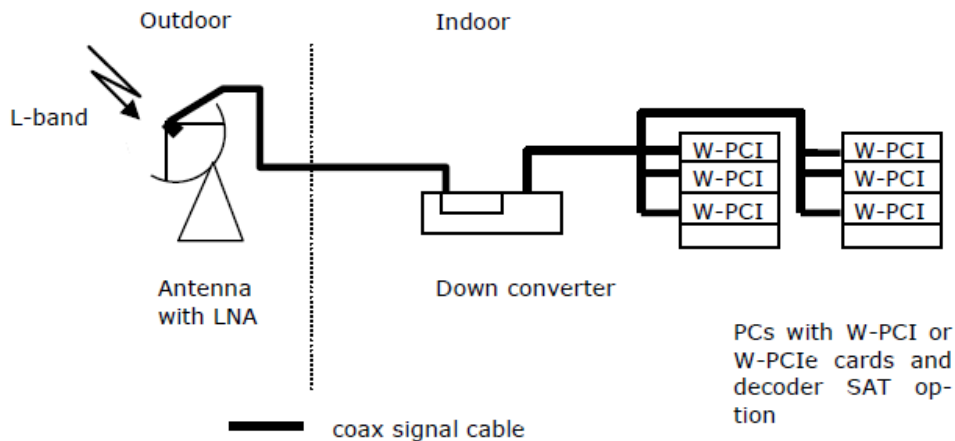
'EasySatSystemWP' is an application that manages the satellite decoding modes running on a system of up to totally ten W-PCI or W-PCIE cards to prevent that more than one W-PCI or W-PCIE card monitors the same satellite communication session, identified by a specific satellite mode (INMARSAT-B, INMARSAT-M, INMARSAT-mini-M and INMARSAT-C), a service (data, fax, ISDN, etc.), and mobile earth station identification number (termed MES Id in the following). The monitoring system configuration is specified in a text file using a very simple syntax. For logging purposes, statistical data concerning the monitored sessions can be collected.

'EasySatSystemWP' has two kinds of user interfaces:

The operational status display of the coordinated cards, i.e., the 'EasySatSystemWP' graphical user interface (GUI).

The configuration interface, i.e., the text file EasySATSystemWP.ini, stored in same predefined directory.

Hardware



The monitoring system consists of three main components:

- An antenna, including a low noise amplifier (LNA)
- A down converter
- One or more W-PCI, W-PCIe or W74PC card(s) with decoder SAT options on host computers

These components are connected with coax cable. If more than one W-PCI, W-PCIe or W74PC is to be fed from the same source, a splitter must be used to correctly match the input impedance of the 70-MHz input (input IF70#1a, $Z_0 = 50 \text{ Ohm}$).

Antenna/LNA

The antenna system must have a figure of merit $G/T > 0 \text{ dB/K}$. This can be easily achieved with a parabolic dish with a diameter of at least 2 m and a low noise amplifier (LNA) with a noise figure smaller than 0.8 dB. The polarization of the L-Band signal is RHCP (Right-Hand Circular polarization), so if a parabolic reflector is used, the feed must pick up the mirrored left-hand (LHCP) component.

Tracking of the satellite for this diameter of the dish is not necessary, and if so desired the antenna can be of a fixed type, which is installed and aligned to the satellite only once.

The power of Inmarsat spot beams allow antennas for terminals to be quite small, but for monitoring purposes larger antennas are required in order to also capture neighboring spot beams.

WAVECOM recommends a dish of at least 2.4 m diameter.

Down Converter

The down converter is a commercially available product, converting L-band to 70 MHz IF with a bandwidth of +/- 20 MHz.

Required SNR before decoder: >15 dB (20 dB recommended).

PC(s) with W-PCI/e and W74PC Cards

These are state of the art computers, running under Microsoft Windows XP, Windows 7 or Server 2008 with the same number of PCI slots as the number of W-PCI, W-PCIe or W74PC cards to be installed.

We recommend 4 cards per PC if cooling and power supply are appropriate.

Check our application note "AN-INMARSAT Setup".

Software

Installation

During the installation of the 'EasySatSystemWP' application by means of the setup utility provided, the directory into which the application is installed can be specified. In the text of this document the directory will be called *<easysatsystem_dir>*.

The following files exist in *<easysatsystem_dir>*:

- EasySatSystemWP.exe (the executable)
- XMLRCICPP.dll (a required DLL)
- EasySATSystemWPUserManual.pdf (this document)
- FileHandler.exe (a program solely needed during the installation of 'EasySatSystem')
- WAVECOM_WasySatWP.chm (the help file)

Administrator privileges are required to modify the contents of the *<easysatsystem_dir>* directory

The configuration file of the application is stored in a subdirectory to *<easysatsystem_config_dir>*, e.g., *C:\Documents and Settings\All Users\Documents\WAVECOM\EasySATSystemWP\Config*. This directory contains these files:

- EasySatSystemWP.ini
- Template-EasySatSystemWP.ini

By default, after start of EasySATSystemWP.exe, the program looks in this *<easysatsystem_config_dir>* directory for the required configuration file EasySATSystemWP.ini. However, a different directory can be specified by setting the environment variable EASYSATSYSTEM_CONFIG_DIR accordingly.

The data captured by the decoders will be stored in a subdirectory referred to as *<easysatsystem_data_dir>*:

C:\Documents and Settings\All Users\Documents\WAVECOM\WCODE\Data-Output\Inmarsat[Card SN]

By default, the *<easysatsystem_data_dir>* directory will be used to store statistical data files (if logging has been enabled, see below). Again, a different directory can be specified by setting the environment variable EASYSATSYSTEM_DATA_DIR accordingly.

User privileges are sufficient to modify including delete the subdirectories \Config and \Data as well as their respective contents.

In order to have 'EasySatSystemWP' working properly, the 'XML Remote Control Interface' port has to be opened on each PC hosting managed W-PCI, W-PCIE or W74PC cards. This is done as follows:

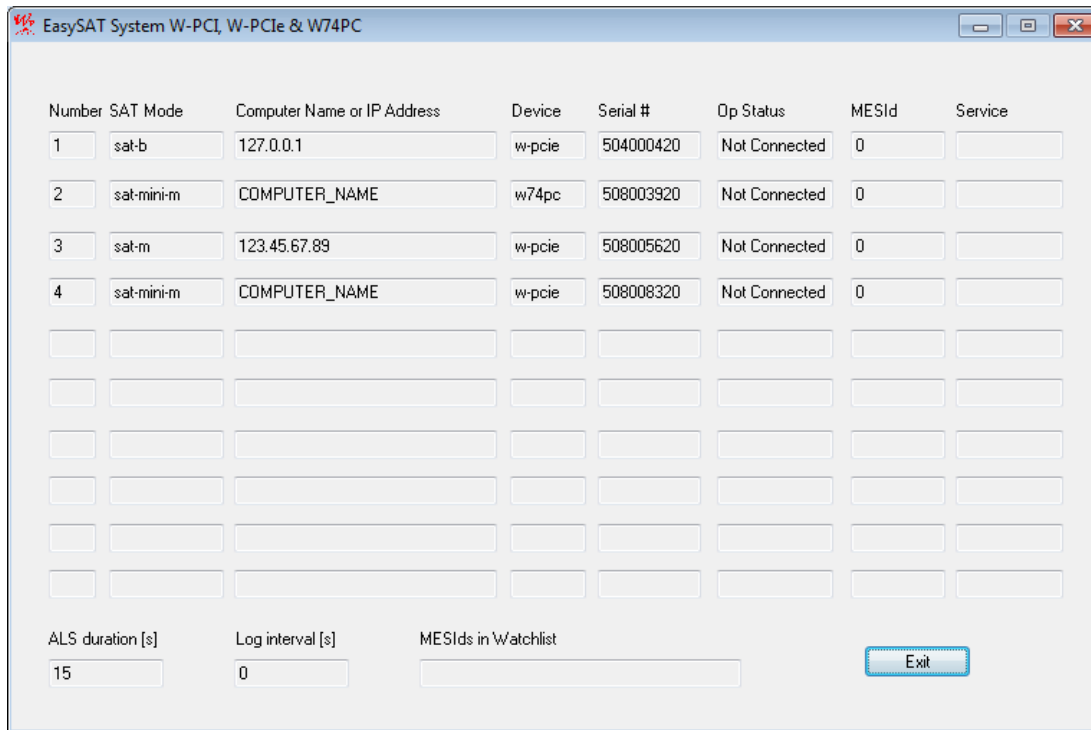
1. Open Control Panel
2. Open Windows Firewall
3. If the On button is set, then clear the "Don't allow exceptions" checkbox
4. Select the Exceptions tab
5. Click on Add Port... and give a name and set the port number to the default value of 33244, or to the value you have specified in the tab Networking Information of the W-CODE WavecomServerControl GUI
6. For test purposes, it might also be necessary to open the port for the GUI of W-CODE (default value of 33243)

Furthermore, on each PC hosting W-PCI/e cards, the respective WavecomService must be running and allow remote connections. In order to allow remote connections to a WavecomService, check the box **Allow Remote Connections** in the tab **Networking Information** of the respective W-CODE WavecomServerControl GUI.

Setup

'EasySatSystemWP' can run on any PC under the Microsoft Windows XP, or Windows 7 operating system. If cards on more than one PC must be coordinated, then the PCs must be connected via a network.

'EasySatSystemWP' must be told which PCs hosting which W-PCI/e cards it must coordinate. This is done with the configuration file EasySATSystemWP.ini, which is, by default, located in the directory <easysatsystem_config_dir>. An alternative location can be specified by means of the environment variable EASYSATSYSTEM_CONFIG_DIR.



In the EasySATSystemWP.ini file, one can also specify the sessions to exclusively be watched by listing the respective MES Ids; if no MES Id is specified, then all sessions will be watched.

If required, 'EasySatSystemWP' collects statistical data concerning the monitored sessions. In such a case, when exiting 'EasySatSystemWP', a text file is stored in the directory <easysatsystem_data_dir> or in the directory specified by the environment variable EASYSATSYSTEM_DATA_DIR if it is set. The name of such a file is 'Stat<dateAndTime>.txt', where <dateAndTime> denotes the date and time (including seconds) of the log-file creation, which occurs at the end of a monitoring session with 'EasySatSystemWP'. Be aware that such a file may become quite large. To enable statistical logging a sampling interval (in seconds) greater than 0 has to be specified in EasySATSystemWP.ini. Only the first valid value specified will be used, if several are given in EasySATSystemWP.ini.

The configuration file is 'EasySATSystemWP.ini' (case-insensitive).

Following are two examples of valid configuration files. Example 1 shows the configuration file for a system with 4 cards configured for INMARSAT-B, 1 for INMARSAT-M and 5 for INMARSAT-mini-M, residing on 2 different PCs (localhost 127.0.0.1 and Test-pc). All MES Ids shall be considered and no statistical data shall be collected.

In Example 2, the system to be monitored consists of 3 different PCs and 4 cards: The local one (127.0.0.1) with one card and two remote hosts, 123.45.67.89 with one card and ComputerA with two cards. On all cards INMARSAT-B transmissions with specific MES Ids shall be monitored. Statistical data shall be collected every 30 seconds.

EXAMPLE 1:

```
[card_1]
address = 127.0.0.1;
serialno= 0508002720;
mode    = sat-b;
device  = w-pcie;
```

```
[card_2]
address = 127.0.0.1;
serialno= 0508001120;
mode    = sat-b;
device  = w-pcie;
```

```
[card_3]
address = Test-pc;
serialno= 0508007220;
mode    = sat-b;
device  = w-pcie;
```

```
[card_4]
address = Test-pc;
serialno= 0508004620;
mode    = sat-b;
device  = w-pci;
```

```
[card_5]
address = Test-pc;
serialno= 0508005620;
mode    = sat-m;
device  = w74pc;
```

```
[card_6]
address = Test-pc;
serialno= 0508008320;
mode    = sat-mini-m;
device  = w-pcie;
```

```
[card_7]
address = Test-pc;
serialno= 0508002120;
mode    = sat-mini-m;
device  = w74pc;
```

```
[card_8]
address = Test-pc;
serialno= 0508010020;
mode    = sat-mini-m;
device  = w74pc;
```

```

EXAMPLE 2:
[card_1]
address = 127.0.0.1;
serialno= 0508002720;
mode    = sat-b;
device  = w-pcie;

[card_2]
address = ComputerA;
serialno= 0508001120;
mode    = sat-b;
device  = w-pcie;

[card_3]
address = 123.45.67.89;
serialno= 0508007220;
mode    = sat-b;
device  = w-pcie;

[card_4]
address = ComputerA;
serialno= 0508004620;
mode    = sat-b;
device  = w-pcie;

[watch]
mesid   = 12345;
[watch]
mesid   = 54321;
[watch]
mesid   = 67890;
[watch]
mesid   = 98765;
[log]
period  = 30;

```

The rules must be followed strictly; if there is an error in the EasySATSystemWP.ini file, the corresponding card will not be included in the coordination process.

Operation

'EasySatSystemWP' must be started by the user. The command to start 'EasySatSystemWP' has the following format:

```
<easysystem_dir>/EasySatSystemWP [/L:<n1>]
```

The optional argument /L indicates that statistics data should be collected. The number <n1> must be in the range 4..120. This number specifies the sampling interval for the statistics data in seconds; (approximately) every n1 seconds a snapshot of the busy status of each card is taken and written at program termination to the statistics file Stat<dateAndTime>.txt in <easysatsystem_data_dir> or in the directory specified by the environment variable EASYSATSYSTEM_DATA_DIR if it is set. If this argument is not present, or n1 is not in the range 4..120, no statistics data will be collected. A sampling interval specified in the configuration file EasySATSystemWP.ini has precedence over the value passed as argument on the command line. Absence of both parameters indicates that no statistical data has to be collected.

After starting 'EasySatSystemWP', a new window appears on the display, showing one line of status information for each correctly configured W-PCI, W-PCIE or W74PC card, as well as the specified sampling interval, and MES Id watch-list. The maximum number of cards is fixed to maxN=10.

For each configured card the following information is shown:

Column heading	meaning
Number	This is the global number of the card within the scope of the coordinated cards; range: 1..maxN.
SAT Mode	The SAT mode configured on this card.
Computer Name or IP Address	Address of the PC containing this card; can be the (dotted) IP address or the computer name; maximum length 30 characters.
Device	The type of card. Valid names are "w-pci", "w-pcie" and "w74pc".
Serial #	Serial number of this card.
Op Status	Operational status of the card, this can be: 'Not Connected': the PC containing this card is not under control of

Column heading	meaning
	'EasySatSystemWP' 'Host Connected' (transient): the PC has answered to 'EasySatSystem' and announced all its cards 'Card Ready' (transient): the card has answered 'Mode Running': the mode was set on the card 'Busy Session': the card is monitoring a SAT session.
MESId	If Op Status is ' Busy Session', this is the forward MES Id of the terminal being in the monitoring session, otherwise this field is empty.
Service	If Op Status is ' Busy Session', this is the service being monitored, otherwise this field is empty.

The term 'transient' means that this state may last only a very short time, and is therefore possibly not visible for the user.

If a configured card is not shown at all, then there must be an error in the respective card's specification in the EasySATSystem.ini file.

Pressing the **Exit** button will terminate the program, as well as pressing the **Close** button in the window frame.

Note:

- At start-up, 'EasySatSystemWP' does not automatically synchronize with the operational status of the cards. That means if a card is already in a session, this is not shown. Only at the next status change of the card, the Op Status field will display the correct status.
- It can take some time until the program has properly terminated after pressing Exit or Close.
- The system does not check if more than one instance of 'EasySatSystem' is coordinating the same card(s). So make sure to start this program with the same cards configured only once.
- It is recommended to manually control from time to time the signal level settings at the different cards under the control of 'EasySatSystemWP', also when ALS is enabled.

Error Handling

'EasySatSystemWP' tries to connect configured, but not connected cards approximately every 30 seconds. All cards not connected are shown in the **Op Status** field accordingly.

Glossary of Terms

Amplifier

A device used to boost the strength of an electronic signal.

Antenna

A device for transmitting and receiving radio waves. Depending on their use and operating frequency, antennas can take the form of a single piece of wire, a dipole a grid such as a Yagi array, a horn, a helix, a sophisticated parabolic-shaped dish, or a phase array of active electronic elements of virtually any flat or convoluted surface.

INMARSAT

The International Maritime Satellite Organization operates a network of satellites for international transmissions for all types of international mobile services including maritime, aeronautical, and land mobile.

Established in 1979 to serve the maritime industry by developing satellite communications for ship management and distress and safety applications, INMARSAT currently operates a global satellite system which is used by independent service providers to offer an unparalleled range of voice and multimedia communications for customers on the move or in remote locations.

INMARSAT-A: INMARSAT original phone, fax and data system

INMARSAT-B: Digital successor to INMARSAT-A

INMARSAT-B HSD: 64 Kbit/s high speed data option

INMARSAT-C: Store-and-forward data through briefcase terminals

INMARSAT-D, D+: Global messaging and data broadcasts to pager-sized terminals

INMARSAT-E: Global alerting services via INMARSAT

INMARSAT-mini-M: INMARSAT smallest satellite phones for voice, fax and data

INMARSAT Aero-I: INMARSAT latest aeronautical satcoms service

L-Band

The frequency range from 0.5 to 1.5 GHz. Also used to refer to the 950 to 1450MHz used for mobile communications.

LNA

Low Noise Amplifier.

A preamplifier usually mounted on a receiving dish antenna designed amplify weak signals and contribute the least amount of thermal noise to the received signal.

W

Welcome 1

Index

A

Amplifier 9
Antenna 9
Antenna/LNA 2

D

Down Converter 2

E

Error Handling 7

G

Glossary of Terms 9

H

Hardware 2

I

INMARSAT 9
Installation 3
Introduction 1

L

L-Band 9
LNA 9

O

Operation 6, 7

P

PC(s) with W-PCI/e and W74PC Cards 2

R

References 1
Revisions 1

S

Setup 3
Software 3
System Description 1

T

Training 1