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**Glossary**

**DHCP**  The Dynamic Host Configuration Protocol to obtain network configuration.

**FMC**  FPGA Mezzanine Card, an ANSI standard for mezzanine card form factor.

**HDL**  Hardware description language.

**LM32**  LatticeMico32 is a 32-bit microprocessor soft core optimized for field-programmable gate arrays (FPGAs).

**NAND**  NAND Flash Memory, a type of reprogrammable non-volatile computer memory.

**PCIe**  Peripheral Component Interconnect Express, a high-speed serial computer expansion bus standard.

**PTP**  Precise Time Protocol, a time synchronization protocol.

**SMC**  SubMiniature version C, coaxial connector used in radio-frequency circuits.

**SFP**  Small form-factor pluggable transceiver, a hot-pluggable transceiver for optical fiber.

**SPEC**  Simple PCIe FMC carrier.

**SVEC**  Simple VME FMC carrier.

**UART**  Universal Asynchronous Receiver/Transmitter.

**WR**  White Rabbit.

**WRS**  White Rabbit Switch.

**WMI**  Web Management Interface
1 Introduction

The White Rabbit Switch (WRS) is the key component of the White Rabbit Protocol that provides precision timing and high synchronization over an Ethernet-based network.

1.1 About this Guide

This document is intended as a Startup Guide for quickly setup your switch in a White Rabbit Network. For more details on advanced topics please refers to the Advanced configuration section or to the other manuals.

This document will refer only to WRS v3.3 and v3.4.

1.2 The Official Manuals

This is the current set of manuals that accompany the WRS:

**WRS Startup Guide:** hardware installation instructions.

This manual is provided by the manufacturer. It describes handling measures, the external connectors, hardware features and the initial bring-up of the device.

**WRS User’s Manual:** documentation about configuring the WRS, at software level.

This guide is maintained by software developers. The manual describes configuration in a deployed network, either as a standalone device or as network-booted equipment. The guide also describes how to upgrade the switch, because we’ll release new official firmware images over time, as new features are implemented.

**WRS Developer’s Manual:** it describes the build procedure and how internals work.

The manual is by developers and for developers. This is the document to check if you need to customize your WRS rebuild software from new repository commits that are not an official release point, or just install your WRS with custom configuration values.
2 Product Overview

2.1 Package

The WRS package is composed of various elements:

- The packaging box
- A power cable according to the country of distribution.
- The 18 SFP ports switch.
- SFP LC connectors
  - 16x AXGE-3454-0531 (violet)
  - 2x AXGE-1254-0531 (blue)

Note: The SFP LC connectors are optional. Consult the SFPs Wiki for more information about the compatibility of SFPs and how to use them.

2.2 Front panel v3.4 (Legend)

![Front Panel of the WRS v3.4](image)

Figure 1: Front Panel of the WRS v3.4

1. The 18 SFP ports
2. Synced/Activity LEDs
3. Link/WR Mode LEDs
4. Management Mini-USB (B) port
5. Status LED
6. Power LED
7. PPS output
8. CLK1 output (10MHz from PLL)
9. CLK2 output (10MHz from FPGA)
10. 10MHz reference clock input (GPS/Cesium)
11. PPS in
12. Ethernet 100Mbps Management Port
2 Product Overview

2.3 Front panel v3.3 (Legend)

1. The 18 SFP ports
2. Synced/Activity LEDs
3. Link/WR Mode LEDs
4. Management Mini-USB (B) port
5. Status LED
6. Power LED
7. PPS output
8. Synced CLK reference Output (62.5 MHz)
9. PPS input (GPS Clock)
10. 10MHz reference clock input (GPS/Cesium)
11. 125MHz reference clock input (Not used)
12. Ethernet 100Mbps Management Port

2.4 Back panel (Legend)

13. Ground Connector
14. Generic Button
15. Flashing Button (See firmware update)
16. RS232 Management Port (GPRMC)
17. FPGA Mini-USB (B) UART

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18. ARM Mini-USB (B) UART
19. Power Switch
20. Power Plug
21. Serial Number and MACs
3 Basics

3.1 Default Setting

The device is factory configured with the following default settings:

- IP configuration is DHCP
- MACs are given by the manufacturer; labeled on back panel #21
  - MAC1 corresponds to the management port (RJ45).
  - MAC2 corresponds to the first SFP port ($wr[0−17] ⇔ MAC2 + [0 − 17]$).
- WR mode is BoundaryClock (Simple Master)
  - The first two ports (SFPs 1 & 2) are configured as WR slave.
  - The other ports (SFPs [3-18]) are configured as WR master.
- SSH user: root
- SSH password: (empty/just press enter)
- Boot method: from Nandflash firmware
- Web Management Interface user: admin
- Web Management Interface password: (empty)

3.2 Quick Startup

To get the switch quickly working we recommend you to:

1. Plug the Ethernet 100Mbpfs Management Port of the switch to a DHCP network using RJ45 patch-cord.
2. Plug the power cable to the Power Plug.

After all connections have been made, toggle the power-switch on to turn the device on. After the power on, the WRS should behave as follows:

3. The Power LED goes green
4. After 15s, the Status LED goes orange which means that the WRS’s kernel has started.
5. Then the fan start working which means that FPGA has been correctly programmed.
6. Finally, it goes green when everything is succesful (PLL is locked).

You have now the WRS ready to be used in a WR network.

7. Connect the blue SFPs (AXGE-1254-0531) to the SFP port 1 and 2 of the WRS. These SFPs are the ones that will receive synchronization message from another master WRS or from the grandmaster WRS. If you only have one switch in your network you might configure it in the GrandMaster mode.

8. You can plug the other SFP ports [2-16] with violet SFPs (AXGE-3454-0531) to the WR node such as SPEC, SVEC, ...
3.3 USB Connections

The WRS has three different USB ports used to communicate/monitorize through a PC.

a. Management Mini-USB (B) port
b. FPGA Mini-USB (B) UART
c. ARM Mini-USB (B) UART

These ports correspond themselves to different devices on your computer.

a. ttyACM0 (when the Status LED is green)
b. ttyUSB0
c. ttyUSB1

To connect to them you need to open a serial console such as minicom

```
## Connecting to the Management USB port
minicom -D /dev/ttyACM0 -b 115200
```

```
## Connecting to the FPGA UART
minicom -D /dev/ttyUSB0 -b 115200
```

```
## Connecting to the ARM UART
minicom -D /dev/ttyUSB1 -b 115200
```

*Note: ttyUSB0 and ttyUSB1 usually correspond respectively to FPGA and ARM UART. However this order can change dependably on how you plug the cable.*

3.4 Login via USB

Once the device has been correctly started up (Status LED is green), it is recommended to use the USB management port to connect to the device instead of the ARM UART.

```
## Connecting to the Management USB port
minicom -D /dev/ttyACM0 -b 115200
```

The ARM UART is usually employed during development and monitoring because the kernel and daemons messages are sent to this console.

3.5 Login via SSH

The Ethernet management port automatically obtains its IP using the DHCP protocol. If you don’t have any DHCP router/server in your network please refer to the non-DHCP section.

To obtain the IP of the WRS you can connect to your DHCP server interface and retrieve the IP, or connect to ttyACM0 to retrieve the IP (ipconfig eth0).

If the WRS IP is for example 192.168.1.50 you might connect using:

```
ssh root@192.168.1.50
```

And press enter when requesting the password.

---

1In Debian-like distribution you can install minicom by executing `sudo apt-get install minicom`. 

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3.6 Login using Windows

The process of login to the switch using Windows (XP, Vista, 7, 8) is pretty similar:

1. You first need to download the Putty Tool and install it.
2. Then you need to list and find out which serial port in Windows corresponds to which interface. A simple way to perform this is to plug only one USB cable at a time, and go to Device Manager > Ports (COM & LPT) to check the name of the COM<X> port.
3. Finally to connect through the USB you just need to open the Putty tool and configure it as indicated in the figure below. Do not forget to replace the COM9 port name by the one that corresponds to the USB management.

![Putty Tool Configuration](image)

Figure 4: Putty - USB connection

4. Similarly, you can connect to the WRS using the SSH protocol. You should not forget to replace the IP of your WRS (yellow) by the one in your subnetwork.

3.7 Login using the Web Management Interface (WMI)

If you want to access and manage the WRS using the web interface, it is necessary to connect the WRS manager ethernet port to your local network and obtain the IP as explained in login via SSH. The access should be carried out by a network browser (Mozilla Firefox and Google Chrome supported) as it follows:

1. Open your browser and type the IP address (i.e. 192.168.1.50) of the WRS. By default, the network IP configuration is provided by the DHCP server in the same network and can be retrieved from it.
3 Basics

Figure 5: Putty - SSH connection

Figure 6: Web Management Interface - Login
2. After accessing the WMI, you should enter the web interface user and password, which is not same for the SSH connection, otherwise you will be only able to see the Dashboard info. By default the user is admin with no password. For this reason it is strongly recommended to change the password.

In order to change the WMI password you just need to click on “User: admin” on the left side of the webpage. You have to enter your username (admin), old password, new password and repeat the new password. Once you submit the new password you will be redirected to the main screen and logged out.

3.8 Web Management Interface Features:

WMI is a web interface that allows the WRS management from a web browser. It displays the main configuration and status of the main services and programs that are available for the switch, such as endpoints’ mode and calibration status, SFP calibration, PTP, SNMP, VLANs, etc. It acts as an abstraction layer between the back-end scripts and programs in /wr/bin/ folder, making the WR switch management easier for the user.

![Image of WMI interface]

Figure 7: Web Management Interface - Switch Management

List of all the actions that can be performed by using the WMI:

- Display info: HW information, services status and main configuration.
- Stop/run services: PPSi, WRSW_HAL, NTP.
- NTP server setup.
- Modify endpoint wr_master/wr_slave mode.
- VLAN setup.
• White-Rabbit timing.
• Modify maximum filesize of uploaded files to the switch.
• PPSi daemon configuration: clock class, clock accuracy, etc.
• Terminal simulation avoiding SSH connections.
• Login system.
• Modify login password.
• Load lm32 and FPGA binaries into the switch.
• Switch reboot.
• Backup and restore configuration files for services (PPSi, HAL, SNMP, etc).
• Restore configuration files from tarball.
• Flash firmware.
• Backup firmware.

If you want to know more about each section you can click the help icon that you will find on the top-right corner of each page.

3.9 Console tools:

Once you are logged via a terminal you can use various tools to monitor the WRS. All these tools are found in /wr/bin/ which is included in the $PATH.

The following list resumes the most interesting commands:

• wrs_version: Print information about the SW & HW version of the WRS.
• rtu_stat: Routing Table Unit Statistic, returns the routing table information where we can find which MAC needs to be forwarded to which port. It also allows to add and delete entries.
• wr_mon: WR Switch Sync Monitor, outputs information about the state of WR synchronisation such as Phase Tracking, Master-Slave delay, link asymmetry, etc...
• wrs_vlans: Creation and configuration of VLANs.

Note: More information about the tools are explained in the wrs-user-manual.pdf or can be obtain using the embedded help argument: --help, -h or help.

Warning: The SFP ports are labeled from 1 to 18 on the front panel but their corresponding network interface are named from wr0 to wr17.
4 Configurations

We strongly suggest you to configure the switch using the Web Management Interface. However if you prefer to configure it using a terminal just follow some examples below.

4.1 Booting

After 10 seconds, the bootloader automatically loads the WRS firmware from the Flash NAND memory of the switch. If you connect to the ARM debug port you might see the following message:

```
Welcome on WRSv3 Boot Sequence
  1: boot from nand (default)
  2: boot from TFTP script
  3: edit config
  4: exit to shell
  5: reboot
```

Note: If you want to change how the WRS is booted you can place a wrboot script in your TFTP root folder and select the second option or you can edit the configuration (third option). Please find more explanations in the wrs-user-manual.pdf

4.2 Non-DHCP user

If you have no DHCP server in your network you must connect to the WRS using the login via USB method and then edit the interfaces file:

```
vi /etc/network/interfaces
```

for example, in a 192.168.1.x subnetwork you might replace the `iface eth0 inet dhcp` by

```
iface eth0 inet static
  address 192.168.1.10
  netmask 255.255.255.0
  network 192.168.1.0
  broadcast 192.168.1.255
  gateway 192.168.1.1
```

Note: If you are willing to use TFTP script in a non-DHCP network, you must also statically set the IP in the bootloader configuration.

4.3 GrandMaster mode

In a White Rabbit network, almost all the switches are configured as master (a.k.a SimpleMaster) (default configuration). They transmit the clock signal that comes from other switches. However the “top” switch connected to the GPS signal is called the GrandMaster and is configured in a specific way.

To configure a switch as GrandMaster you must edit\(^2\) the `wrsw_hal.conf` file

```
vi /wr/etc/wrsw_hal.conf
```

And uncommenting the timing.mode value the line below:

---
\(^2\)To edit in vi: `Ins` Insert text; `Esc` back to normal mode; `:wq` Save and Exit
4 Configurations

Figure 8: White Rabbit Network

```
timing = {
    -- other values
    mode = "GrandMaster"; -- grand-master with external reference
}
```

Finally you need to connect the 10MHz and PPS from a clock source to the switch SMC inputs, and reboot the switch.

For a more detailed explanation on how to configure and connect the switch as GrandMaster, please consult the `wr_external_reference.pdf` document.

4.4 Firmware updates

Since the firmware v4.1 we have improved the update procedure and the switch is able to upgrade by itself.

Just copy the firmware you have donwload to the `/update` folder of the switch. For instance you can do:

```
scp wr-switch-sw-v<X.X-YYYYMMDD>_binaries.tar root@192.168.1.50:/update/wrs-firmware.tar
```

and then reboot the switch.

You can also use the Advanced Mode > Firmware menu in the Web Interface to perform this step.

**Note:** If you are upgrading from v3.3 or v4.0 please refer to the old manual.

4.5 Advanced configuration

Please refer to the White Rabbit Switch: software build scripts manual (`wrs-user-manual.pdf`) that explains advanced topics such as:

- Advanced flashing options.
- Configuring specific MAC address.
- Modification of the bootloader.
- Changing Slave/Master port type.
- Building from the sources.
- etc.

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5 Safety Notes

**Warning:** Do not block the air vents which are located on back panel of the **WRS**, the internal temperature might increase and damage the switch.

**Warning:** To increase the lifetime of the **WRS** it is recommended to use the switch in a controlled ambient environment and limit to the ambient condition stated in the **Specification Appendix**.

**Warning:** The standard power source for this equipment is designed to work in the range of 110-240V with 50-60Hz.

**Warning:** This equipment is intended to be grounded using the **Grounded Connector**. Ensure that the host is connected to earth ground during normal use.
# 6 Appendix

## 6.1 Specification

### FPGA

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<th>Type</th>
<th>Xilinx Virtex-6 (LX240T)</th>
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<tr>
<td>Package</td>
<td>1156-pin BGA</td>
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<tr>
<td>Slices</td>
<td>37,680 (4 LUTs and 8 flip-flops)</td>
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<tr>
<td>Memories</td>
<td>416x36Kb (9,504Kb) Block RAM</td>
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<tr>
<td></td>
<td>32MB NOR Flash</td>
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<tr>
<td>Softcore</td>
<td>LatticeMico32 (LM32)</td>
</tr>
<tr>
<td>I/O</td>
<td>20 GTX transceivers for SFP links</td>
</tr>
<tr>
<td></td>
<td>40 GPIO for generic purpose (LEDs, SFP detection, …)</td>
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<tr>
<td>Monitoring</td>
<td>Monitoring power supply</td>
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<tr>
<td>Temperature</td>
<td>Sensor control</td>
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### CPU

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<tr>
<td>Core</td>
<td>400MHz (ARM926E)</td>
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<tr>
<td>Memories</td>
<td>64MB DDR2 (16-bit bus chip)</td>
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<td></td>
<td>256MB NAND flash chip</td>
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<td>8MB boot flash</td>
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<tr>
<td>I/O</td>
<td>32bit Async Bridge with FPGA</td>
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<td>100Base-T Ethernet</td>
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<td>OS</td>
<td>Linux (Kernel v2.6.39)</td>
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### OnChip Clock

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<th>AD9516 (14-Output Clock Generator with Integrated 1.6 GHz VCO)</th>
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<td>Synthesizer</td>
<td>TI CDCM61002RHBT (28-683MHz)</td>
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<td>DAC</td>
<td>2xAD5662BRJ (16bit; 2.7-5.54V)</td>
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### Others

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<tr>
<td><strong>Power Supply</strong></td>
<td>100-240VAC, 2.0A 50-60 Hz</td>
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<tr>
<td></td>
<td>12V DC, 6.66A – 80W max</td>
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<tr>
<td><strong>Environmental</strong></td>
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<td><strong>Conditions</strong></td>
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#### 6.2 Features

- PTPv2 (IEEE 1588-2008) with PPSi
- WRP daemon (node discovery, etc.)
- VLANs
- DHCP client
- SSH server
- Web Management Interface
- SNMP
- Rsyslog
- Python Support
- NTP Client/Relay/Server
- ARP/ DNS / EtherWake protocol

#### 6.3 Warranty

The **WRS** is fully factory tested and warranted against manufacturing defects for a period of one year. As the circumstances under which this **WRS** is installed can not be controlled, failure of the **WRS** due to installation problems can not be warranted. This includes misuse, miswiring, overheating, operation under loads beyond the design range of the **WRS**. For warranty or non-warranty replacement send the **WRS** to:

*Seven Solutions*
*C/ Baza, parcela 19, nave 3*
*Polígono Industrial Juncaril,*
*18210 Peligros*
*(Granada), SPAIN.*

#### 6.4 FAQs & Troubleshooting

If you are experiencing some issues please look first at the **WRS FAQ** wiki page if you can find an answer.

You can also reach out the wiki to see if your issue is a known bug and if a solution was found: [http://www.ohwr.org/projects/wr-switch-sw/wiki/Bugs](http://www.ohwr.org/projects/wr-switch-sw/wiki/Bugs)

You can also request Technical Support by contacting our company [www.sevensols.com/whiterabbitsolution](http://www.sevensols.com/whiterabbitsolution)
Bug report

Feel free to send us a bug report with the full state of the WRS by executing the following command:

```
#On the WRS
wrs_version > /tmp/bug_report.txt
rtu_stat >> /tmp/bug_report.txt
dmesg >> /tmp/bug_report.txt

#Obtain the IP of the switch
ifconfig eth0 | grep addr
```

And retrieving the file from your computer by using SSH:

```
#On your client
scp root@<IP_of_the_switch>:/tmp/bug_report.txt ~
```

6.5 Contact-Us

To contact Seven Solutions company please use:

- info@sevensols.com
- (+34) 958 285 024
- http://www.sevensols.com

6.6 Save Our Environment

This symbol means that when the equipment has reached the end of its life cycle, it must be taken to a recycling centre and processed separate from domestic waste.

The cardboard box, the plastic contained in the packaging, and the parts that make up this device can be recycled in accordance with regionally established regulations.

Never throw this electronic equipment out along with your household waste. You may be subject to penalties or sanctions under the law. Instead, ask for instructions from your municipal government on how to correctly dispose of it. Please be responsible and protect our environment.
7 References

- **wrs-3/18.pdf**: Datasheet for the White Rabbit Switch v3 - 18 SFPs
- **wrs-user-manual.pdf**: User manual documentation of the tools.
- **wr_external_reference.pdf**: Connect the **WRS** in GrandMaster mode.
- **whiterabbitsolution**: White Rabbit as a complete timing solutions
- **WRS Wiki**: White Rabbit Switch Wiki on ohwr.org
- **WRS FAQ**: WR-Switch Frequently Added Questions
- **wr-switch-testing**: Project for testing the switch itself
- **SFPs Wiki**: Type of SFP supported by the **WRS**