



*Hypercable*



## Wi200-S HyperBridge Series

### FODU Wi200-S Full Outdoor Unit

#### Technical Description & Configuration Guide

This manual describes the installation procedure of Hypercable HyperBridge series microwave radio link consisting of Full Outdoor Units (FODUs).

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To get up to date information about accessories and their availability, please contact sales representative.

**Note:** FODU/ODU does not contain serviceable parts. Warranty will not be applicable in the event FODU/ODU has been hermetically unsealed.

**Note:** Hypercable is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

#### Copyright Notice

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## 1 Introduction

This manual describes the installation procedure of Hypercable Wi200-S series microwave radio link consisting of Full Outdoor Units (FODUs).

### 1.1 List of Abbreviations

128QAM – 128-Quadrature Amplitude Modulation

16APSK – 16-Amplitude and Phase Shift Keying

32APSK – 32-Amplitude and Phase Shift Keying

64QAM – 64-Quadrature Amplitude Modulation

AC – Alternating Current

ACM – Adaptive Coding and Modulation

AGC – Automatic Gain Control

ASCII - American Standard Code for Information Interchange

BNC connector - Bayonet Neill-Concelman coaxial connector

DC – Direct Current

FODU – Full Outdoor Unit

FTP – File Transfer Protocol

GUI – Graphical User Interface

IEEE - Institute of Electrical and Electronics Engineers

QPSK - Quadrature Phase-Shift Keying

RSL – Received Signal Level

RSSI – Received Signal Strength Indicator

Rx - Receive

SNMP - Simple Network Management Protocol

TCP/IP – Internet Protocol Suite (Transmission Control Protocol / Internet Protocol)

Tx - Transmission

## 1.2 Safety Precautions

- Installation and service must be done by personnel having appropriate technical training and experience necessary to be aware of hazards during installation and/or service.
- The installation and/or service must be done under measures to minimize any danger to the involved person or any other person.
- Use the necessary safety devices when working on or around the mast. Be aware of the risk of falling objects. Consider the safety catch when hoisting the antenna and radio.
- Do not use any components (screws, nuts, etc.) other than those delivered together with the Wi200-S microwave radio equipment or recommended by Hypercable.

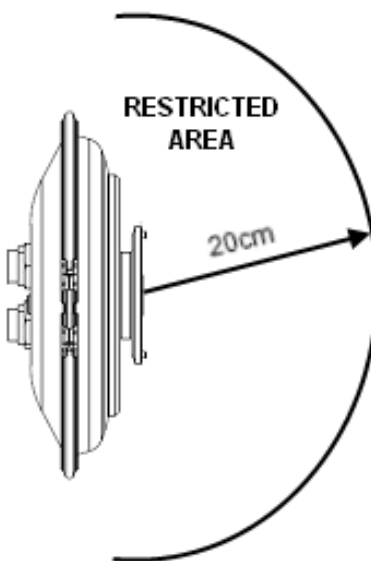
### 1.2.1 Electrical Safety

- The equipment meets the requirements for class I EN 60950 (protection against electric shock).
- All external circuits are TNV-1 (as defined in EN 60950).
- All equipment must be grounded before the power cable is connected.
- For electrical safety the DC power supply shall have reinforced insulation to the mains supply.

### 1.2.2 Microwave Radiation

- The transmitter should be switched off before disassembling the equipment to avoid microwave radiation.

No dangerous levels of microwave radiation exist outside the antenna while in operation when the antenna is connected to the radio, yet any part of the body shall not be exposed to the radiation in front of the open radio waveguide output closer than 20 cm while radio transmitter is turned on.



**Figure 1.**

## 2 Getting Started

### 2.1.1 Unpacking and Inventory

There are two types of packages, - the box for transportation and the commercial package. HyperBridge Wi200-S FODUs are packed in commercial packages whereas commercial boxes are packed in transportation boxes.

Transportation package for two Hyperbridge FODUs contains two trading packages for Hypercable Wi200-S FODU.

### 2.1.2 Contents of Transportation Package for Hypercable Wi200-S FODU link

- Hypercable Wi200-S FODU Full Outdoor Unit, 2 pcs.
- Sealing for RJ45 connectors, 1 pcs.;
- Documentation and software DVD (optional);
- RJ-45 connectors for Hypercable Wi200-S, 2 pcs. (upon order);
- Grounding screw, 2 pcs.;
- Installation instruction, 1 pcs.

### 2.1.3 Package Weight and Dimensions

The following table lists all the included packages and their weight and dimensions.

Package type	Weight of empty package [g]	Dimensions [mm]
Commercial package for Wi200 FODU	486	532x365x75
Transporting package for Wi200 FODUs	700	562x385x283

## 2.1 Required Installation Tools

### 2.1.1 Wi200-S FODU Installation Tools

- Power supply unit, injector and Ethernet cable (Cat.5e);
- Necessary tools for assembling the cables and connectors – RJ45 crimping tool.

### 2.1.2 Antenna Installation Tools

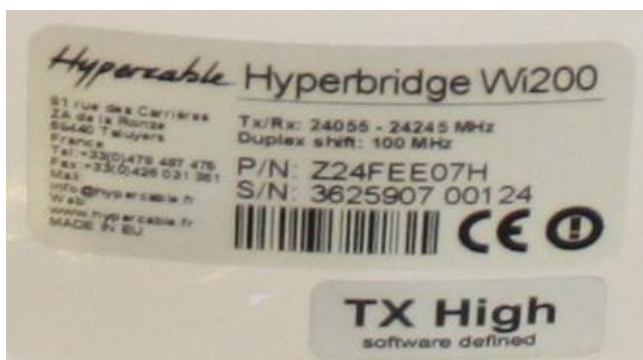
- Voltmeter/multimeter with corresponding BNC adapter;
- Mounting bracket and necessary wrenches (13, 16 and 17mm), nuts, screws and clamps;
- Grounding cable;
- Binoculars and compass for clear sight installation.

## 2.2 Labels

### 2.2.1 Wi200-S FODU Label

The label can be found on the front side of the unit.

The label contains the following information (see the sample in the picture below):



- Model name (Hyperbridge Wi200). Here 200 is for 200 Mbps data speed
- Product Number (Z24FEE01H): product number contains information of the band side (L, H) in which Wi200-S FODU operates.
- Unit Serial Number (3625907 001 24); the serial number uniquely identifies Hypercable Hyperbridge Wi200 FODU.

### 3 Installing Wi200-S Full Outdoor Unit (FODU) radiolink

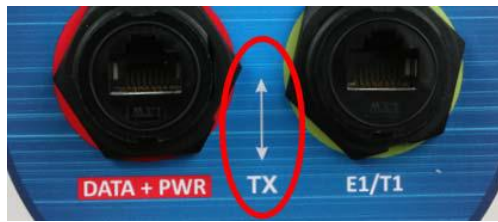
The installation of Wi200-S FODU link involves the following steps:

#### 3.1. Initial equipment setup at the customer's premises

- Unpack all equipment;
- Visually investigate the equipment;
- Prepare necessary cables and tools;

#### 3.2. Polarization Considerations

The position of the Wi200-S FODU determines the polarization of the radio signal. The label can be used as the indicator, see Figure 3 an 4.



**Figure 3.** Wi200 set to vertical polarization

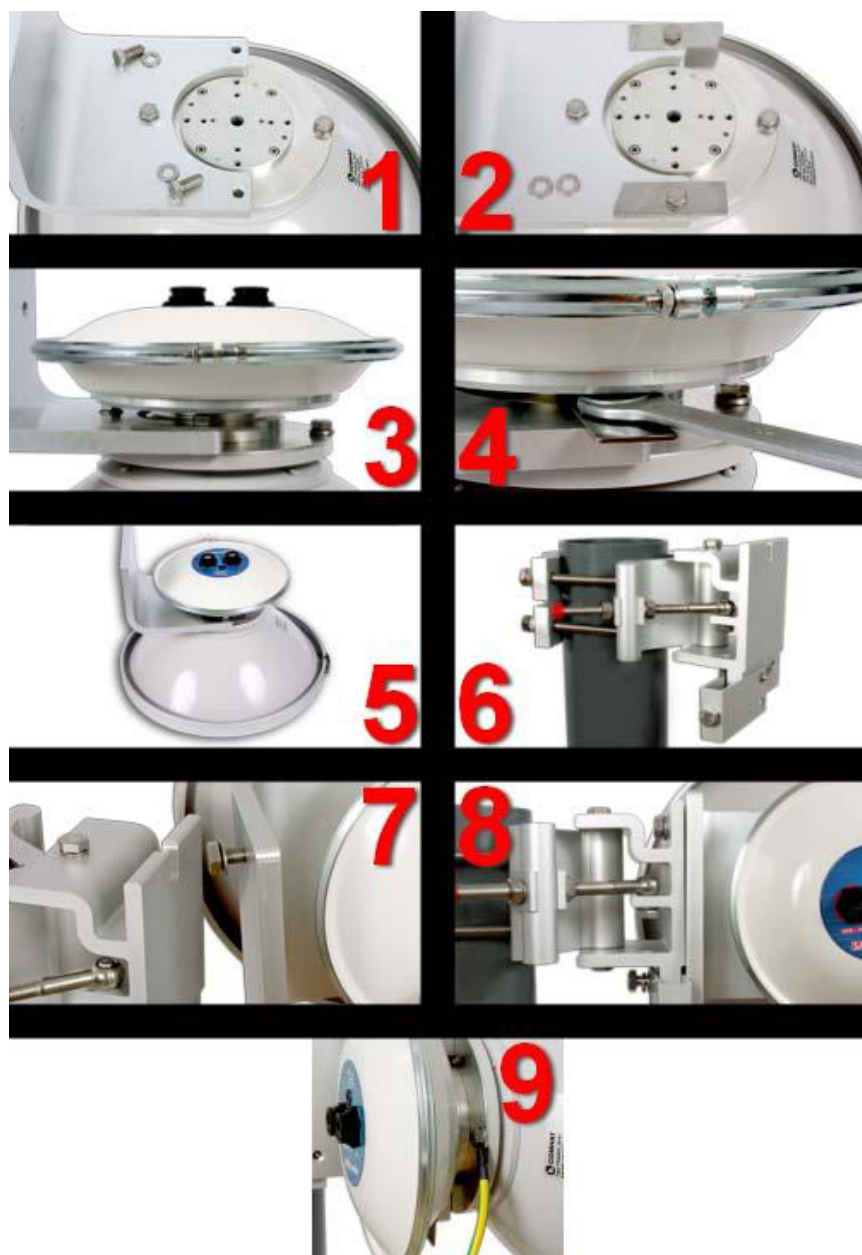


**Figure 4.** Wi200 set to Horizontal polarization

(!) Note that Hyperbridge wi 200 utilizes both polarizations, and radios must be installed with 90 degrees offset regarding remote side. This can be verified in *Main status Tx polarization* row or on the label.



### 3.3. Attaching Wi200-S Full Outdoor Unit to Antenna



**Figure 5.** Attaching Wi200-S Full Outdoor Unit to Antenna

**Fig. 4(1).** Attach antenna to the angle of mounting bracket using only one screw (in the picture above). For two opposite screws both washers should be taken out.

**Fig. 4(2).** Connect lockings using screws. Make sure lockings can be turned. Note that washers shouldn't be used.

**Fig. 4(3).** Attach FODU to the antenna. Use guidance pins to choose required polarization. Arrow sign on the label indicates horizontal or vertical polarization.

Note that polarizations should be opposite for both sides of the link!

**Fig. 4(4).** Fasten lockings with screws using 13mm wrench as shown in the picture below.

**Fig. 4(5).** Assembled antenna, FODU and angle bracket should look like it is shown in the picture above.

**Fig. 4(6).** Fasten mount to the mast. Note that U-type alignment bolt should be placed below the structure as shown in figure!

**Fig. 4(7).** Attach angle to the mounting bracket according to U-shaped notch as shown in the picture above.

**Fig. 4(8).** Finished antenna and FODU mounting to the mast.

**Fig. 4(9).** Attach grounding cable to fourth screw on antenna which is unused. Grounding cable should be connected to ground circuit and accordingly fixed.

(!) Mounting locks may differ from the ones shown in the image.

(!) Hyperbridge Wi200-S utilizes both polarizations, thus one unit should be installed with horizontal arrow indicator, second unit – with vertical (see Figure 5).

## FICHE TECHNIQUE D'ASSEMBLAGE DU BLOC RADIO HYPERBRIDGE Wi200 SUR LES ANTENNES DE 35 - 65 et 99 CM DE DIAMETRE

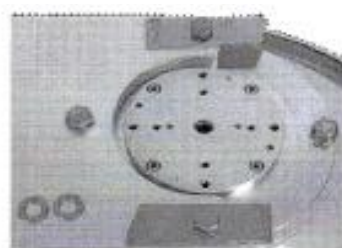
- 1) Fixer l'antenne sur le support en équerre en utilisant seulement une vis (comme sur la photo)

Pour les deux vis opposées les deux rondelles devront être enlevées.



- 2) Utilisez les écrous restants pour verrouiller l'antenne sur son support. Assurez-vous que les écrous peuvent être dévissés.

**Note : Ne pas utiliser les rondelles !**



- 3) Fixez le bloc radio à l'antenne. Utiliser impérativement les goupilles de guidage du bloc radio pour choisir la polarisation. Les flèches de la sérigraphie indiquent la polarisation horizontale ou verticale.

**Note : IMPERATIF** Les polarisations doivent être opposées de chaque côté de la liaison, un côté est V et l'autre côté est H

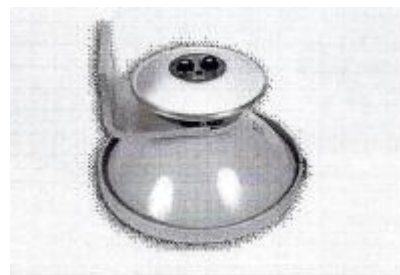


- 4) Fixez les écrous avec la clé de 13mm comme indiqué sur la photo.

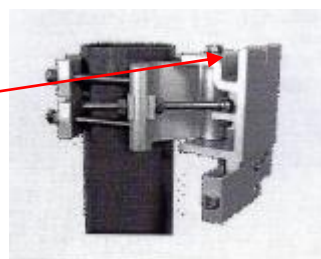


5) Fixez l'antenne, le bloc radio et le support en équerre comme indiqué sur la photo ;

- **ATTENTION** : Enlevez les rubans adhésifs temporaires protégeant le guide d'ondes circulaire coté antenne, ne pas retirer la fenêtre (Jaune transparent) protégeant le guide d'ondes de la FODU des entrées d'eau. Veiller à ne pas perdre le joint torique d'étanchéité coté antenne



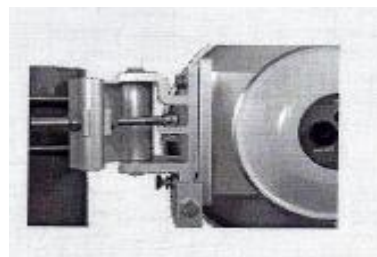
6) Fixez le support au mât et préparez un pointage approximatif de l'antenne en utilisant le U supérieur de la fixation, comme un guide de visée



7) Posez le support en équerre de l'antenne et du FODU sur l'encoche en U de l'attache du mât comme indiqué sur la photo.



8) La photo montre le montage final de l'antenne et du bloc radio sur le mât.



9) Fixez le câble à la base du quatrième écrou inutilisé de l'antenne.

Le câble doit être connecté à une mise à la terre et fixé en

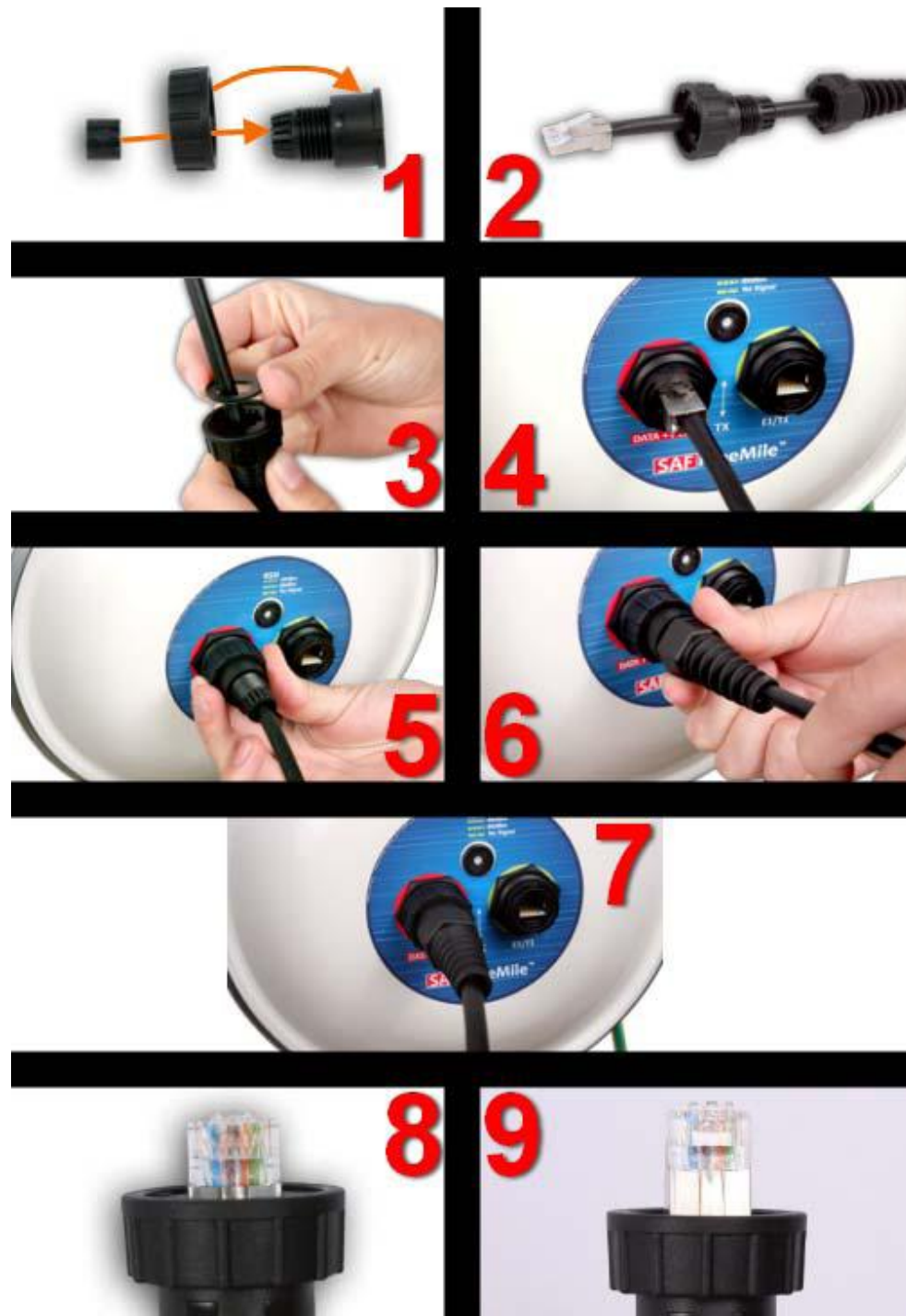


- **ATTENTION** : Pour l'assemblage des WI200-S sur l'antenne urbaine de 20 cm consultez la notice HyperBridge WI200-S

### 3.4. Assembling Hyperbridge FODU Ethernet cable connector

(!) Attention! Be aware that length of RJ45 connectors may vary! This is the reason why weatherproof connector enclosure has room for longest possible RJ45 connector.

This instruction will show you how to correctly assemble weathered connector and have best possible connection of RJ45 connector with socket.



**Figure 6.** Assembling Ethernet weatherproof connector

**Fig. 5(1).** Put rubber sealing inside the connector as shown. Fastening screw should be placed on the front part of connector.

**Fig. 5(2).** Put connector parts on the cable.

**Fig. 5(3).** Stick the rubber gasket on the connector.

**Fig. 5(4).** Plug RJ45 connector into the Ethernet socket.

**Fig. 5(5).** Fix the connector to the socket with screw.

Note that cable sealing screw is still not fixed at this moment.

**Fig. 5(6).** Push the RJ45 connector into the socket by pushing the cable and at the same time seal and fix the cable using cable sealing screw.

**Fig. 5(7).** Assembled cable. Fix the cable to the mast as close as possible to FODU. Do not bend it! The radius of bending should not be less than 10cm.

**Fig. 5(8).** Example of correct positioning of RJ45 connector during weatherproof connector assembly.

**Fig. 5(9).** Example of incorrect position of connector – improper alignment.

Note, that it is too deep in the connector.

### 3.5. Initial configuration

In order to perform initial configuration you will need a laptop with LAN card, 2 Category 5e Ethernet cables and a Power over Ethernet injector.

- Your connected laptop should be in the same subnet with manageable Wi200-S, so you can “see” them; that is why, the laptop Ethernet port settings should be set as follows: (in ‘Microsoft Windows’ go to *Control panel* □ *Network Connections* □ *Local Area Connection* □ *Properties* □ *Internet Protocol (TCP/IP)* □ *Properties*):

– IP address 192.168.205.1;

– Net mask 255.255.255.0;

– everything else is blank.

- You must have PoE (Power over Ethernet) injector with the minimum of 20W power supply to connect the laptop to the Hypercable Wi200-S. Power over Ethernet injector can be purchased from Hypercable as optional accessory.

- To know IP address, side value should be read from the label. See Chapter 2.3 for details.

– If Low Side -> IP: 192.168.205.10

– If High Side -> IP: 192.168.205.11

- Connect to HyperBridge Wi200 FODU by entering IP address in the browser address line - by default 192.168.205.10 for the low side and 192.168.205.11 for the high side.

(!) Default username for Web, Telnet and FTP access is admin and password is *changeme*.

It is recommended to use the following or later versions of web-browsers:

– IE v. 6.0

– Mozilla Firefox v. 2.0.0.11

– Safari v. 3.0

– Opera v. 9.50

#### 3.5.1. Initial configuration with Web GUI

Initial configuration in Web GUI should be done individually for each HyperBridge FODU.

##### **STEP 1**

First step is to choose your antenna size (30 or 60cm) in Main page „Radio configuration”. Press „Apply” button. Note that “Apply for local and remote” button will not operate until microwave link is established.

##### **STEP 2**

Run „Spectrum analysis” while second unit is not transmitting in order to check availability of required channel as well as overall interference

##### **STEP 3**

Judging upon observed interference, choose free channel in 30MHz or change channel bandwidth to 10MHz and change modem configuration if required.

##### **STEP 4**

Activate Tx power by choosing Tx power value in Main page „Radio configuration” and pressing „Apply” button.

### STEP 5

All configuration steps should be repeated for the second Hypercable Wi200-S unit. If everything was configured correctly, you will see a screen similar to this ( Fig 7 with no alarm indications):

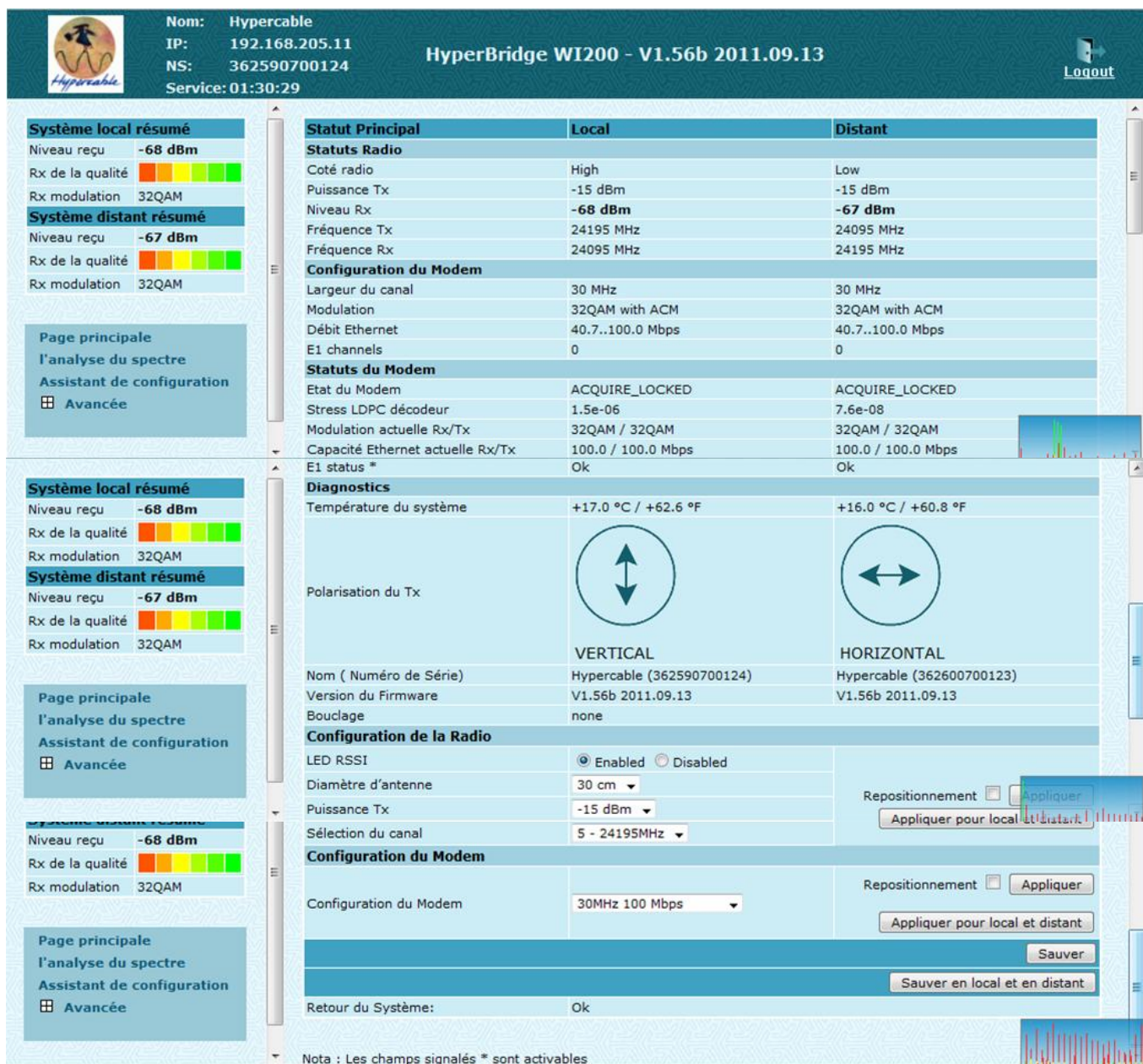


Figure 7. Web Interface - main page IHM Version en Français

Nom: Hypercable  
 IP: 192.168.205.11  
 NS: 362590700124  
 Service: 01:30:29

HyperBridge WI200 - V1.56b 2011.09.13

[Logout](#)

Local system summary		Main status	
Local	Remote	Local	Remote
Rx level	-55 dBm	Radio status	
Rx quality		Radio side	Low
Rx modulation	32QAM	Tx power	-15 dBm
<b>Remote system summary</b>		Rx level	-59 dBm
Rx level	-59 dBm	Tx frequency	24095 MHz
Rx quality		Rx frequency	24195 MHz
Rx modulation	32QAM	<b>Modem configuration</b>	
		Bandwidth	30 MHz
		Modulation	32QAM with ACM
		Ethernet capacity	40.7..100.0 Mbps
		E1 channels	0
		<b>Modem status</b>	
		Modem status	ACQUIRE_LOCKED
		LDPC decoder stress	1.8e-07
		Current modulation Rx / Tx	32QAM / 32QAM
		Current Ethernet capacity Rx / Tx	100.0 / 100.0 Mbps
		E1 status *	Ok
		<b>Diagnostics</b>	
		System temperature	+28.5 °C / +83.3 °F
		Tx polarization	HORIZONTAL
			VERTICAL
		Name (serial number)	SAF (325570100003)
		Version string	V1.53 2010.08.04
		Loopback	none
		<b>Radio configuration</b>	
		RSSI LED	<input checked="" type="radio"/> Enabled <input type="radio"/> Disabled
		Radio antenna diameter	30 cm
		Tx power	-15 dBm
		Tx channel selection	5 - 24095MHz
		<b>Modem configuration</b>	
		Modem configuration	30MHz 100 Mbps
			<input type="checkbox"/> Rollback on <input type="checkbox"/> Apply
			<input type="checkbox"/> Apply for local and remote
			<input type="checkbox"/> Save
			<input type="checkbox"/> Save in local and remote
		System returned:	Ok

Note: Fields marked with \* are clickable.

**Figure 7. Web Interface - main page GUI English version**

Otherwise please refer to "HypercableWi 200-S Full Outdoor Unit Technical Description and Configuration Guide" or contact Hypercable support team [info@hypercable.fr](mailto:info@hypercable.fr)

### 3.6. Antenna Alignment

#### 3.6.1. Calculating Expected Received Signal Level (RSL)

The expected RSL (receive signal level) can be calculated using “path calculator” provided by SAF Tehnika JSC.

#### 3.6.2. Alignment Procedure

The antenna alignment procedure can be made easier by placing one person at each antenna location during alignment process. However, alignment should be performed on one antenna at a time, each person alternatively turns antenna until the RSL is optimized.

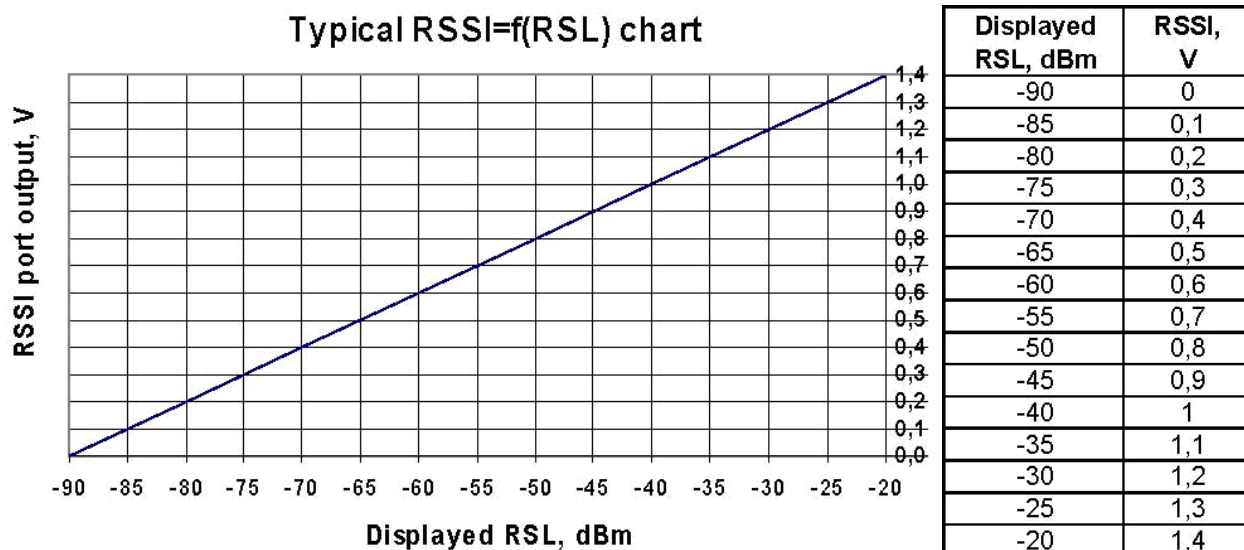
The following steps are required to properly align the antennas:

1. Start at one end of the link; observe LED blinking – more frequent blinking indicates stronger Rx level. You connect a voltmeter to the E1 port on the Hypercable Wi200-S FODU. RSSI voltage is available on pins 1, 2, 3 and 6. Ensure the voltmeter is set to DC voltage and set on a range 0 – 2 volts.
2. Loosen the antenna hardware that is used for securing the antenna movement in the azimuth directions.
3. Roughly aim the antenna directing the main lobe to the far-end antenna.
4. Slowly sweep the antenna while observing the readings on the voltmeter. The higher is the voltage, the higher is the RSL.
5. Secure the azimuth adjustment hardware once main lobe is found and the highest signal level is achieved.
6. Loosen the antenna hardware that is used for securing the antenna movement in the elevation direction. Slowly sweep the antenna while observing the voltmeter. Once the signal is peaked, the elevation adjustment hardware can be secured.
7. Perform steps 1 through 6 on the opposite end of the link until the signal level is peaked for both azimuth and elevation.

After the AGC voltages have been peaked on both ends of the link, observe the RSL indicated in Web management window. Ensure that the RSL is within +/- 5dB of calculated RSL.

#### 3.6.3. RSSI Readings

To aid in the antenna alignment process, the following chart and table shows typical relationship of the RSL (Rx level) vs. RSSI port output voltage (RSSI – Received Signal Strength Indicator). The evaluated Rx level has the error +/- 2 dBm.



## 4. References

All the documents comprised in this chapter can be ordered from Hypercable or its sales representatives.

- **Technical Descriptions**

Available technical descriptions:

*The Hyperbridge Wi200 Series Full Outdoor Unit Technical Description and Configuration Guide* - a generic technical description of the Hypercable WiRake series products, it comprises the installation and commissioning issues and accessories, functional description, technical data, a.o

**HyperBridge le Pont Hertzien 2x100 Mbps sans licence**

Wi200-S HyperBridge est une nouvelle génération de radio Full Duplex opérant dans la bande ISM des 24 GHz. Le modèle Wi200-S est spécialement conçu avec une antenne réduite à **15 cm** seulement pour un usage urbain discret, permettant la création de liaisons ou de "Rings" 100 Mbits F/D très adaptés à la problématique du transport d'images de Vidéo-protection à très haut débit et sans latence. Les modèles Wi200-L, XL et XXL équipés d'antennes de 40/70/100 cm disposent de portées supérieures tout en respectant les directives ARCEP concernant le 24 GHz.



99.99%	32QAM	100Mbps
99.94%	16QAM	69Mbps
99.88%	QPSK	34Mbps
Portées/débits, avec antenne de 15 cm		
1 2 3 4 5 6 km		

**Radio vertes W 200-S**

Disponibilité du Bridge FH exprimée en % du temps par an, pour la zone de pluie ITU, G soit 30 mm/h. L'ACM commute automatiquement en fonction de l'intensité de la pluie afin de maintenir un débit sans erreurs.