

## HyperBridge Wi200-S

25GHz



noto s.c Gaver

20GHz

## Guide de l'usager

Configuration de réseaux Radio Télécommunications pour la Video-Protection NF EN 13306 X 60-319

The Last Mile White Book







19GHz



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HyperBridge Series "Full Outdoor Unit" Description et Guide de Configuration Rev. 1.2 <u>www.hypercable.fr</u> © Hypercable jcdc 2012

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#### **1** Généralités

Ce document décrit sommairement les domaines d'applications, les configurations, l'usage, les fonctionalités, le système de gestion etc, des **HyperBridge Wi200-S** series **Full Outdoor Unit** (FODU).

Ce document permet également de respecter la Norme NF EN 13306 X 60-319 relative à la maintenance Préventive, Palliative et Curative : « *Toutes les actions qui ont pour objectif de garder ou de remettre une chose en état de remplir la fonction qu'on exige d'elle. Ces actions regroupent toutes les actions techniques et toutes les actions d'administration, de direction et de supervision correspondantes* »

#### 1.1 HyperBridge Wi200-S FODU "Full OutDoor Unit"

**Dans la famille des produits HyperBridge, le Wi200-S** est une nouvelle generation de Faisceaux Hertziens full Duplex conçus afin de satisfaire la demande croissante de liaisons Numérique Data Video et audio via des réseaux micro-ondes de type SRD dans les bandes pour les ISM les Rlan et les SRD

Pour celà le premier interface de traffic pour l'HyperBridge Wi200-S est le Fast Ethernet.

HyperBridge Wi200-S permet un debit de 100 Mbits Full Duplex soit 200 Mbps utiles avec une latence inférieure a 100 µsec. L'excellence des performances de l'interface Radio et modem d' HyperBridge Wi200-S est en partie du à l'emploi de 32- niveaux de decision d'états et de schémas de modulation. Au delà de la **capacité effective de 200 Mbits** il est possible de configurer la radio dans un quelconque canal de 10 ou de 30 MHz dans un quelconque schéma de modulation **QPSK, 16QAM**, **32QAM**, permettant d'adapter le debit et la distance en fonction des besoins.

HYPERCABLE, JCDC à employé la plus moderne des solutions et des composants pour créer une radio à haute performances, Ultra compacte et de **très faible consommation** – <15W par radio.

HyperBridge Wi200-S est un composant parfait pour construire un réseau moderne et puissant, au service des "opérateurs alternatifs" des ministers, des communes et des gouvernements, pour assurer leurs besoins fixes et mobiles de transmission de données de voix et d'images de Vidéo-Protection.

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#### 1.2 HyperBridge Wi200-S, Spécifications essentielles

- 1.2.1 Spécifications générales
  - Solution tout "outdoor" FODU
  - Capacité: maximum 100 Mbps F/D utiles ( 200 Mbps)
  - Largeur de canal:10 et 30 MHz
  - Modulations: QPSK, 16QAM, 32QAM
  - Interfaces: 10/100Eth
  - Trafic: Ethernet + 2E1
  - Gammes de Fréquences: 17GHz et 24 GHz (61 Ghz fin 2012)
  - Radio Verte **<15W** de consommation 48VDC
  - ACM avec QoS et 4 files de priorités
  - 802.1Q VLAN support
- 1.2.2 Spécifications Mecaniques
  - FODU Compacte, 230x230x85mm, 2.0 kg



Figure 1.1: HyperBridge Wi200-S Full Outdoor Unit

#### 1.2.3 Interfaces/Management

- HyperBridge Wi200-S unit connexion et contrôle par 2 connecteurs et une LED RSSI
- Trafic usager et NMS transportés dans le câble Ethernet
- Ethernet trafic supporte la QoS et 4 "priority queues", indispensable pour la fonction ACM
- Le Trafic usager et NMS traffic sont traités comme un flux data unique ou isolés par un marquage dans des VLAN tags differents.
- Web, Telnet et SNMP sont disponibles via l'interface IHM de management.







Figure 1.2: HyperBridge Wi200-S Full Outdoor Unit

#### 1.3 Paramètres Radio

- HyperBridge Wi200-S est un bon exemple des derniers perfectionnements dans les modem et le développement d'émetteur-récepteur, fournissant des paramètres radio excellents (le Gain du Système), en raison de l'utilisation des modulations QPSK et QAM tres efficaces malgré une consmmation d'énergie tres faible tant pour le TX que le RX.
- **RSL** Seuil à BER 10-6, 30MHz, 32QAM, 100Mbps :-77 dBm.
- Le Gain de Système compte tenu dela puissance Max Tx et la sensibilité du Rx est de 62 dBm.
- L'ACM (Codage Adaptatif de la Modulation), "hitless ACM" ouvre de nouvelles possibilités selon la stratégie de l'ingénieur du réseau Télécom.
- La flexibilité très élevée permet de configurer le système aux largeurs de bande de canal diverses, selon les schémas de modulation et les débits.

#### 1.4 Applications Exemples

#### 1.4.1 2E1 + Ethernet avec HyperBridge Wi200-SFODU

- HyperBridge Wi200-S se substitue aux réseaux de faible capacité E1 existants; tout en préservant les liaisons E1, l'on ajoute des capacités Ethernet supplémentaires très utiles pour l'expansion des services pour les réseaux GSM/3G/WiMax et LTE.
- Idéal pour la transition des réseaux TDM en Ethernet
- HyperBridge Wi200-S supporte le protocole SNMP pour le NMS.



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#### 1.4.2 Relais actif de faible puissance avec HyperBridge Wi200-S FODU

- Extension du network vers des zones NLOS;
- Ideal pour franchir les montagnes et interconnecter des réseaux Ethernet;
- La tres faible consommation permet de créer des sites relais et d'utiliser des energies alternatives solaires et éoliennes, associées à des batteries Li-ion ayant plus de 15 ans de longévité.



#### 1.4.3 Ethernet urbain et rural, réseaux maillés avec HyperBridge Wi200-S FODU

- Utilisable pour tous types de réseaux et de topologies 100Mbps Ethernet star, ring, mesh;
- Solution "tout extérieur" avec alimentation en POE très efficient pour la connectivité de stations de base extérieures
- Accès Haut Débit des derniers Kilomètres et bien d'autres applications.



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#### 1.4.4 HyperBridge Wi200-S Topologie en anneau

• Le protocol STP permet à HyperBridge Wi200-S de fonctionner en mode anneau



Figure 1.3 HyperBridge Wi200-S implementation en topologie anneau.



*Figure 1.3.1 HyperBridge Wi200-S implementation video & 3-4G offload en topologie anneau.* 





#### 1.5 Specifications Techniques Canaux et débits



#### SPECIFICATIONS TECHNIQUES

Gamme de Frequences	24GHz (24.05 – 24.25) 17GHz (17.1 – 17.3)	ERC 70/03E (100MHz offset)	
	24GHz (24.15 – 24.25)	UK Ofcom IR2030 (70MHz offset)	
Duplex (Tx, Rx) offset	70 / 100 M	Hz, cross-polarization	
Largeur de canal	1	.0 / 30 MHz	
Modulation	QPSK / 16Q	AM / 32QAM / 64QAM	
Capacité	100 M	bps Eth / 2E1/T1	
Puissance maximale émise (PIRE)	+20dBm	(100mW) e.i.r.p.*	
Configuration		1+0	
Trafic Interfaces	100Mbps FE (R	2J-45) + 2xE1/T1 (RJ-45)	
Tx Puissance, dBm	-25 to -15 (240	GHz) / -25 to -12 (17GHz)	
RSL Seuil at BER 10 <sup>-6</sup>	-77dBm (30N	Hz, 32QAM, 100Mbps)	
ACM (Adaptive Coding & Modulation)	Hitless		
→ ports			
Guide d'ondes Antenne	Circulaire,	, 10.3mm / 13.8mm	
Ethernet avec alimentation via le câble Ethernet (POE)	RJ-45 (data traffic	c, management port, power)	
Symétrique 2xE1/T1, et analogue RSSI		1xRJ-45	
Port de Management	RJ-45 (in-band	l, avec option VLAN tag.)	

RSSI	LED sur FODU, WEB management, analogue
	WEB, SNMP, Telnet – Monitoring local & distant via Telnet,
	WEB IHM, Hypercable NMS, SNMP Manager
Loopbacks	Oui, E1, modem, RF loopback

ETHERNET

Switch Type	Managed Fast Ethernet Layer 2
Max frame size	1916 bytes
MAC table	1K entries; automatic learning and aging
Packet buffer	32KB; non-blocking store&forward
Flow Control	802.3x
VLAN support	802.1Q (maximum 15 concurrent traffic VLANs)
QoS	64 level DiffServ (DSCP) ou 8 niveau 802.1P mapped en 4 prioritization queues avec VLAN support
Spanning Tree Protocol	802.1D-2004 RSTP

#### **MECHANICAL & TECHNICAL**

Usage fixe

Ref. ETSI EN 300 019-2-4, class 4.1E, exposé aux intempéries

Gamme deTemperatures	-33°C à +55°C	
Dimensions: HxWxD, mm / Poids, kg	230 x 230 x 85 / 2	
Alimentation tension continue	48 V DC ±10%	
Consommation maximale	<15W	





#### PLAN DE CANALISATION Hypercable 24 / 17 GHz

Ми	Canal	10MHz	Canal	30MHz
INI .	Tx, Rx (MHz)	Rx, Tx (MHz)	Tx, Rx (MHz)	Rx, Tx (MHz)
1	24055/17105	24155/17205		
2	24065/17115	24165/17215	24065/17115	24165/17215
3	24075/17125	24175/17225		
4	24085/17135	24185/17235		
5	24095/17145	24195/17245	24095/17145	24195/17245
6	24105/17155	24205/17255		
7	24115/17165	24215/17265		
8	24125 /17175	24225/17275	24125/17175	24225/17275
9	24135/17185	24235/17285		
10	24145/17195	24245/17295		

<b>PLAN</b>	de	canalisation	24	GHz	(UK	Ofcom	IR2030	)
-------------	----	--------------	----	-----	-----	-------	--------	---

Nu	Canal	10MHz	Canal 3	30MHz
INF.	Tx, Rx (MHz)	Rx, Tx (MHz)	Tx, Rx (MHz)	Rx, Tx (MHz)
1	24155	24225		
2	24165	24235	24165	24235
3	24175	24245		

#### DEBITS ET MODES ASSOCIES

Modulation	10MHz	30MHz	
	12Mbps Ethernet	40Mbps Ethernet	
QPSK**	8Mbps Ethernet+2E1	38Mbps Ethernet+2E1	
	9Mbps Ethernet+2T1	39Mbps Ethernet+2T1	
	25Mbps Ethernet	81Mbps Ethernet	
16QAM**	21Mbps Ethernet+2E1	80Mbps Ethernet+2E1	
	21Mbps Ethernet+2T1	81Mbps Ethernet+2T1	
	31Mbps Ethernet	100Mbps Ethernet	
32QAM	27Mbps Ethernet+2E1	100Mbps Ethernet+2E1	
-	27Mbps Ethernet+2E1 100Mbps Ethernet- 28Mbps Ethernet+2T1 100Mbps Ethernet-	100Mbps Ethernet+2T1	
	41Mbps Ethernet		
64QAM	37Mbps Ethernet+2E1		
	38Mbps Ethernet+2T1		
* Conforme au	i standard SRD (Short Range De	evice)	

\*\* Mode ACM seulement



PLAN DE CANALISATION Hypercable 61.000 / 61.500 GHz

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#### 1.6 Type de câble requis

#### 10/100Base-T

Un câble de catégorie Cat. 5e UTP, ou mieux, est requis pour la supervision VLAN et le trafic WAN, management of device and data traffic.

HyperBridge Wi200-S est alimenté par une alimentation DC 48 volts fournie avec un injecteur et parafoudre passif en mode POE (consommation maximale >15 W). La tension, de service est 48 V DC  $\pm$  10%, (52.8 volts) en mode POE via les deux paires inutilisées du cable Cat 5e . Il est possible également d'utiliser un switch POE en prévoyant toutefois un parafoudre en série dans le Cat 5e. Voir le **Chapitre 9** pour les details de câblage

La longueur du cable Cat. 5e ne doit pas exceder 100 metres, toutefois des extensions a 400 mètres sont possibles en utilisant une solution d'extension de la longueur du cable.



#### **1.7** Solutions d'extension Gigabit CAT 5/5e/6

POE-E201 est un dispositif simple qui étend la portée, des données Gigabit Ethernet et de l'IEEE 802.3at/ 802.3af en puissance, au delà des 100m sur des câbles CAT.5/5e/6 UTP à 200m, 300m, 400m et 500m maximum. (La Documentation)

#### Long Distance High Power PoE and Gigabit Data Extension Solution

POE-E201 is a newly designed simple device which extends both the reach of Gigabit Ethernet Data and IEEE 802.3at / 802.3af Power over Ethernet over the standard 100m (328 ft.) CAT. 5/5e/6 UTP cable to 200m, 300m, 400m and maximum 500m.

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#### 1.8 HyperBridge Wi200-S étiquetage FODU

L'étiquetage se trouve sur le coté connectique de l'équipement.

L'étiquetage contient les informations suivantes (voir l'échantillon sur l'image ci-dessous):

- Le nom du modèle HyperBridge Wi200 suivi de la plage de fréquences:
- Wi200 S C 24 pour la FODU 24 Ghz
- Wi200 –S C 17 pour la FODU 17 Ghz
- Le N° de produit P/N: (Z24FEE07H): qui contient l'information bande Haute H ou bande basse
   L dans laquelle HyperBridge Wi200-S FODU fonctionne.
- Le N° de série S/N: (325907 001 24); lequel identifie l' HyperBridge Wi200-S FODU.



Figure 1.5. Etiquette du Wi200-S FODU Bande des 24 Ghz Fréquence Haute

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#### 2 Configuration et Management

Trois voies sont utilisables pour régler et voir les paramètres de l'HyperBridge Wi200-S:

- 1. Avec Web terminal connecté au 10/100Base-T port de management
- 2. Avec Telnet terminal connecté au 10/100Base-T port de management
- 3. Avec le NMS ou SNMP terminal, connecté au 10/100Base-T port de management.

#### 2.1 "Reset" de l'HyperBridge Wi200-S

Selon la méthode utilisée, l'utilisateur peut effectuer un "reset" de tout ou partie du terminal selon les indications de la table ci-dessous.

Reset action par déconnexion de la source	Redémarre le module Multiplexeur et le module de management.
48 VDC.	Redémarre tous les compteurs
Resetb via le bouton dans le Web IHM fenêtre 'Configuration → System configuration ou en utilisant la fonction command prompt command "system reset"	Redémarre la CPU de contrôle du management . Reset de tous les compteurs
Reset avec command prompt command	Redémarre le modem et le CPU "management controller".
"system reset cold"	Reset la totalité de tous les "management counters".

#### 2.2 Web interface

Cette section décrit les fonctionalités de l'interface WEB.

#### 2.2.1 10/100Base-T Port

Le port de management 10/100Base-T est utilisé afin de raccorder l' HyperBridge Wi200-S t à un PC ou à un réseau Ethernet pour le management Web, SNMP et le Telnet.

(!) Le câble 10/100Base-T ne doit pas exceder 100 mètres sauf usage de la solution d'extension du câble Cat. 5e

#### 2.2.2 Montage câblage du connecteur RJ 45 de l' HyperBridge Wi200-S

Ces instructions vous expliquent comment assembler correctement un connecteur étanche et disposer de la meilleure connexion possible avec la prise RJ45.

(!) Attention le design et les dimensions des RJ-45 sont variables. Les instructions ci-après ne sont valables que pour des connecteurs RJ 45 fournis par Hypercable.

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Figure 1,6. Assemblage du connecteur Ethernet étanche.

Fig. 1.6(1). Mettez l'anneau en caoutchouc à l'intérieur du connecteur comme montré. Le verrouillage doit être placée sur la partie avant du connecteur.

Fig. 1.6 (2). Mettez les pièces du connecteur sur le cable

Fig. 1.6 (3). Collez la garniture d'étanchéité en caoutchouc sur le connecteur. .

Fig. 1.6 (4). Branchez le connecteur RJ45 à la douille d'Ethernet..

Fig. 1.6 (5). Fixez le connecteur à la douille avec la vis. Notez que la vis d'étanchéité du câble n'est toujours pas fixée à ce moment là.

Fig. 1.6 (6). Poussez le connecteur RJ45 dans la douille en poussant le câble et en même temps le joint et fixez le câble à l'aide de la vis d'étanchéité du câble.

Fig. 1.6 (7). Câble assemblé. Fixez le câble au mât aussi près que possible possible de la FODU. Ne le pliez pas ! Le rayon de recourbement nedoit pas être inférieur à 10cm.

Fig. 1.6 (8). Exemple du positionnement correct du connecteur RJ45 rendant l'ensemble du connecteur étanche.

Fig. 1.6 (9). Exemple d'une position incorrecte du connecteur - alignement inexact. Notez, cellui ci sera engagé trop profond dans le socle connecteur.

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#### 2.2.3 Configuration de la connexion Ethernet management

Avant que vous ne procédiez a la connexion avec l'IHM Web, vous devez exécuter la configuration de raccordement d'Ethernet en suivant ces étapes

- 1) Dans le système opérationnel de « MS Windows allez dans la page :
  - Panneau de configuration > Réseau et Internet > Centre Réseau et partage

#### Afficher les informations de base de votre réseau et configurer des connexions Afficher l'intégralité du réseau JEAN-CLAUDE-PC Réseau 2 Internet (cet ordinateur) Afficher vos réseaux actifs Se connecter ou se déconnecter Type d'accès : Internet Réseau 2 Groupe résidentiel : Jonction effectuée Réseau domestique Connexions : Connexion au réseau local Modifier vos paramètres réseau 2) Choisissez et cliquez sur Connexions : Connexion au réseau local 3) Cliquez sur : \varTheta Propriétés 23 État de Connexion au réseau local Général Connexion Connectivité IPv4 : Internet Connectivité IPv6 : Pas d'accès Internet État du média : Activé Durée : 13:06:06 100,0 Mbits/s Vitesse : Détails... Activité Envoyés Reçus Octets : 99 600 275 204 594 056 🕘 Propriétés 🚽 🔒 Désactiver Diagnostiquer Fermer

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4) Dans la boite de dialogue cliquez sur - Protocole Internet version 4 (TCP/IPv4)
 Et cliquez ensuite sur Propriétés

Connexion en utilisant :		
NVIDIA nForce 10.	/100/1000 Mbps Ethemet	
Cette connexion utilise les	éléments suivants :	Configurer
	seaux Microsoft paquets QoS ers et imprimantes Réseaux Micr et version 6 (TCP/IPv6) et version 4 (TCP/IPv4) age de découverte de couche l écouverte de couche de liaison	osoft iaison
Répondeur de d		
Aépondeur de d  Installer	Désinstaller	Propriétés

La boite de dialogue suivante s'ouvre et vous configurez l'adresse IP et le masque de sous-réseau tels que indiqué dans les cases ci-dessous.

Propriétés de : Protocole Internet version	on 4 (TCP/IPv4) 🛛 🖓 🖾
Général	
Les paramètres IP peuvent être détern réseau le permet. Sinon, vous devez d appropriés à votre administrateur rése	ninés automatiquement si votre emander les paramètres IP au.
🔘 Obtenir une adresse IP automatiq	uement
O Utiliser l'adresse IP suivante :	
Adresse IP :	192 . 168 . 205 . 200
Masque de sous-réseau :	255.255.255.0
Passerelle par défaut :	
Obtenir les adresses des serveurs	DNS automatiquement
• Utiliser l'adresse de serveur DNS s	suivante :
Serveur DNS préféré :	
Serveur DNS auxiliaire :	· · ·
🔲 Valider les paramètres en quittan	t Avancé
	OK Annuler

Maintenant vous êtes prêt a vous connecter en Web IHM ou a établir une connexion Telnet

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**POE** "Power over Ethernet" injection 48 VDC

Tout type d'injecteur POE ou de switch respectant la norme 802.3af et 802.3at peut être utilisé. Toutefois Hypercable propose l'équipement ci-dessous, lequel inclus un parasurtenseur de protection des équipements et une alimentation 220 AC / 48 VDC. Voir également le **Chapitre 9** pour les informations détaillée sur les câblages.



Figure 2.2. Injecteur POE et parasurtenseur



Figure 2.3. Schéma de l'application POE

L'injecteur dispose d'embases RJ45 Blindées ainsi que d'un boitier métallique relié a la terre par un connecteur de forte section, tout ceci sécurisant les équipements et réduisant les interférences EMI ( CEM).

Dés que raccordé vous êtes prêt a vous connecter en Web IHM ou à établir une connexion Telnet

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#### 2.2.4 Connexion à l'interface Web

Il est recommandé d'utiliser ces navigateurs ou leur version la plus récente.

- IE v. 6.0
- Mozilla Firefox v. 2.0.0.11
- Safari v. 3.0
- Opera v. 9.50

Après avoir ouvert votre navigateur, entrez l'adresse de l'IHM de la FODU a visualiser. (Figure 2.4).



Page précédente Page suivante	Page de démarrage de Mozilla Fi	refox +				
	Page précédente Page suivante	192.168.205.10	<b>→</b>	-	<b>C</b> <sup>I</sup> Actualiser	× Arrêter

Figure 2.4. HyperBridge Wi200- S adresse IP coté fréquence basse L

Si l'adresse IP est correcte et si vous disposez d'une version de navigateur valide vous lisez un texte vous confirmant un accès optimal.

Suite à cette confirmation vous êtes redirigé vers la page interface WEB. Dans le cas ou votre navigateur ne serait pas accepté, vous lisez un texte vous en informant, si c'est le cas vous pouvez malgré tout poursuivre en cliquant le bouton "Continue Anyway" pour être redirigé vers la page interface WEB.

Si tout est correct vous pouvez lire la page d'entrée de l'interface WEB. Si tout est correct vous pouvez lire la page d'entrée de l'interface WEB vous demandant le nom d'usager et le mot de passe :

(!) TLes mots d'usager et mot de passe par defaut pour l'acces a l'IHM WEB sont les suivants :

- username: admin
- password: changeme

Vous accédez ensuite à la page WEB principale. Dans l'espace affichant les paramètres de l'equipement Local et Distant, les paramètres non conformes ou posant problème seront surlignés en rouge.

(!) Si vous n'obtenez pas une page WEB correcte, effacez et supprimez les "cookies" de votre navigateur, nettoyez le cache et les historiques et redémarrez votre navigateur.

(!) Toutes les commandes effectuées depuis le WEB IHM sont interprétées comme des commandes CLI et exécutées a l'identique de commandes CLI. ( CLI = *"Command Line Interface "* Interface pour Lignes de Commandes)

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	- Â	Contraction in a local		at the set
ysteme local resume	93 B	Statute Principal	Local	Distant
veau reçu -68 dBm		Statuts kadio	Minh	Law
x de la qualite	2日1	Puissance Ty	-15 dBm	-15 dBm
x modulation 32QAM	38	Niveau Py	-68 dBm	-67 dBm
ystème distant résumé		Fréquence Tx	24195 MHz	24095 MHz
veau reçu -67 dBm	281	Fréquence Rx	24095 MHz	24195 MHz
x de la qualité	S E	Configuration du Modem	210351012	24255 7012
x modulation 32QAM		Largeur du canal	30 MHz	30 MHz
	20 I	Modulation	320AM with ACM	320AM with ACM
	28 I	Débit Ethernet	40.7.100.0 Mbos	40.7, 100.0 Mbps
Page principale		E1 channels	0	0
'analyse du spectre		Statuts du Nodem		
Assistant de configuration		Etat du Modern	ACOUIRE LOCKED	ACOUIRE LOCKED
B Avancée	18	Stress LDPC décodeur	1.5e-06	7.6e-08
		Modulation actuelle 8x/Tx	320AM / 320AM	320AM / 320AM
and show the show the shows	12 3	Capacité Ethernet actuelle Rx/Tx	100.0 / 100.0 Mbos	100.0 / 100.0 Mbos
		E1 status *	Ok	Ok
		Diagnostics		
		Température du système	+17.0 °C / +62.6 °F	+16.0 °C / +60.8 °F
	E	Polarisation du Tx		
		Nom ( Numéro de Série)	Hupercable (362590700124)	Hypercable (352600700123)
		Version du Firmware	V1 56b 2011 00 13	V1 56b 2011 09 13
		Bouclage	0000	*1.500 2011/07/13
		Configuration de la Radio		
		LED KSSI	Enabled      Disabled	
		Diamètre d'antenne	30 cm 👻	Repositionnement
	+	Puissance Tx	-15 dBm 👻	Appliques pour local utility and
		Sélection du canal	5 - 24195MHz -	Abbildnet boot local et otsterit.
		Configuration du Modem		
	·III.			Repositionnement 🔲 Appliquer
		Configuration du Modem	30MHz 100 Mbps 👻	Appliquer pour local et distant
		-		Sauver
				Sauver en local et en distant.
		Dataur du Surtàma	OF	

Figure 2.5. Web Interface - page principale d'une liaison configurée

(!) Noter que l' HyperBridge Wi200-S utilise les deux plans de polarisation et fonctionne en Dual Orthomode, les FODU sont donc installées avec un décalage de 90°. Le repérage se fait a l'aide du repère en Double Flèche représenté entre la sortie des deux câbles. Le respect de cette polarisation se vérifie dans la page "Statut Principal".

#### 2.2.5 Interface Description *Figures 2.6.et 2.5*

L'iinterface WEB est divisé en 4 volumes:

- 1. Le bandeau supérieur délivre des informations telles que le modèle, la version software, le nom du terminal, l'adresse IP, le N° de série et le temps deouis la mise en service.
- 2. Le Menu du panneau 2, si il est déroulé, montrera les accès aux autres pages.
- 3. L'état du sytème local et distant est résumé dans cet espace et reste visible même lors de la navigation dans d'autres pages du menu.
- 4. La page principale est affichée quand elle est sélectionnée dans le menu du panneau 2.





Figure 2.6. Web Interface description – Page principale d'une liaison configurée .

(la comparer en se reportant à la page en Français Figure 2.5.)

Des affichages spéciaux sont également utilisés:

- Des Entrées surlignées en rouge indique que ces paramètres ne sont pas sonformes à un usage normal. Par exemple: valeurs en dehors de la plage permise de réglages; valeurs locales ne correspondant pas aux valeurs opposées et vice versa, absence de données N/D.
- Les entrées surlignées en jaune indiquent une alarme.
- 'N/D' à la place d'une valeur signifie 'No Data'. Pas de données.
- 'N/A' à la place d'une valeur signifie 'Not Available' Indisponible.

#### 2.2.6 Execution des Commandes

Une page principale est présentée en *Figure 2.7*. (la comparer a la page en Français *Figure 2.5*.) La page dans son ensemble est composée de plusieurs modules interactifs :

- 1. Le détail des configurations Radio et des performances Radio local et distant;
- 2. Le détail des configurations et des performances du Modem local et distant;
- 3. Nom des configurations;
- 4. Valeur actuelle des configurations;
- 5. Le bouton "Appliquer" execute le changement de configuration uniquement sur le coté local FODU. Valider la case repositionnement permet de refenir à l'ancienne configuration en cas de perte du lien par une fausse manoeuvre.
- 6. Le bouton "Appliquer pour local et Distant" execute le changement de configuration sur les deux extrémités FODU de la liaison Wi200-S
- 7. Le bouton "Sauver", sauve de façon permanente la configuration du coté Local

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- 8. Le bouton "Sauver pour local et Distant" sauve la configuration sur les deux extrémités FODU de la liaison Wi200-S
- 9. Commentaires ( sur certaines pages)

"Appliquer pour local et Distant" est disponible dans la page principale durant la configuration de la liaison pour réaliser en simultané le site Local et le site Distant . La connexion doit être établie pour le management simultané des CPU des deux cotés du lien FH.

*"Repositionnement on"* est conçu pour maintenir la connectivité du lien HyperBridge Wi200-S par annulation des derniers changement erronés, afin de revenir a la précédente configuration fonctionelle.

Repositionnement n'est activé que si l'on a perdu la connexion avec le lien HyperBridge Wi200-S après l'application d'un changement de configuration, le processus de retour aux précédents réglages fonctionnels prend environ 3 minutes.

Lors d'un nouveau paramétrage si les valeurs entrées ne sont pas valides ou ne concordent pas avec le coté opposé , la Ligne d'édition est surlignée en rouge.

Si "Appliquer" ou "Appliquer pour local et distant" est cliqué, et si une ou plusieurs lignes des boites d'édition sont surlignées en rouge, l'utilisateur peut lire un texte explicatif concernant l'erreur commise.

3	Nom: IP: NS:	Hypercable 192.168.205.11 362590700124	HyperBridge V	VI200 - V1.56b <u>2011.</u>	.09.13	<b>Q</b> +
Hypercable	Sanvice	01-20-20				Logout
	Service	e. 01.30.29				
Local system s	ummary	Main status	4	Local	Remote	
Ry level -	68 dBm	Radio status	-	Local	Remote	
Received the		Radio side		High	Low	
KX quality		Tx power		-15 dBm	-15 dBm	
Rx modulation 3	2QAM	Rx level		-67 dBm	-66 dBm	
Remote system	n summary	Y Tx frequency		24195 MHz	24095 MHz	
Rx level -	66 dBm	Rx frequency	_	24095 MHz	24195 MHz	
Rx quality		Modem confi	guration 2			
Rx modulation 3	2QAM	Bandwidth	-	30 MHz	30 MHz	
		Modulation		32QAM with ACM	32QAM with ACM	
Main nage		Ethernet capa	city	40.7100.0 Mbps	40.7100.0 Mbps	
Sporteum analy	ric	E1 channels		0	0	
Configuration	izzud	Modem statu	5			
Configuration w	izaro	Modem statu	5	ACQUIRE_LOCKED	ACQUIRE_LOCKED	
Advanced		LDPC decode	r stress	1.0e-06	1.0e-06	
🖽 Status		Current mode	lation Rx / Tx	32QAM / 32QAM	32QAM / 32QAM	
🗄 Configuratio	on	Current Ether	net capacity Rx / Tx	100.0 / 100.0 Mbps	100.0 / 100.0 Mbp	s
Main configu	ration	E1 status *		Ok	Ok	
System conf	iguration	Diagnostics				
IP configura	tion	System temp	erature	+50.5 °C / +122.9 °F	+44.0 °C / +111.2	٩F
Ethernet con VLAN configu E QoS Spanning tre SNMP config	ifiguration uration ee config uration	Tx polarizatio	in		$\longleftrightarrow$	
Alarm config	juration			VERTICAL	HORIZONTAL	
Alarm thresh	hold config	Name (serial	number)	SAF ()	SAF ()	
Performance	e log config	Version string	1	V1.52 2010.07.05 [work b	build] V1.52 2010.07.05	[work build]
Performance	e	Loopback		none		
III Tools		Radio confi	guration			
		RSSI LED		Enabled O Disabled		
		Radio antenn	a diameter	30 cm 💌		
		Tx power	3	-15 dBm 💌 4	Rollba	local and remote
		Tx channel s	election	5 - 24195MHz 💌		
		Modem con	figuration			
		Modem confi	guration	30MHz 100 Mbps	Rollba     Apply for	ck on Apply
		N 57//				Save
					8 Save in	local and remote
		System return	ned:	Ok		
		Note: Fields mar	ked with * are clickable	. 9		

Figure 2.7. Web Interface - page principale avec N°s de repérage

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#### 2.2.7 Configuration de la liaison avec l'IHM Web

#### 2.2.7.1.1 Rappel en Anglais du paragraphe 2.2.4

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 HYPERCABLE HyperBridge, 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 <u>minimum of 20W</u> power supply to connect the laptop to the HyperBridge Wi200-S FODU. 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-S 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

Initial configuration in Web GUI should be done individually for each HyperBridge Wi200-S FODU.

#### 2.2.8 Mode opératoire pour la configuration de la liaison avec l'IHM Web

Comme suite à l'étude de site du projet calculer le Bilan de liaison Prévisionnel :

#### <u>Etape 1</u>

#### Bilan de liaison HyperBridge WI200-S

Apres avoir calculé le <u>bilan de liaison prévisionnel</u>, selon la distance et le Débit, choisir la taille d'antenne nécessaire (30, 60 or 99 cm) dans la page principale à "Configuration Radio" Cliquer le bouton "Appliquer". Notez que le bouton "Appliquer pour local et distant" n'est pas actif tant que le lien n'est pas opérationnel.

#### <u>Etape 2</u>

Lancer "Analyse de Spectre" "Spectrum analysis" tant que le second équipement n'est pas actif afin de verifier que le canal qui sera choisi est vierge de tout signal radio pouvant générer des interferences.

#### <u>Etape 3</u>

En se basant sur l'observation du spectre , choisir un canal libre de 10 MHz ou de 30 MHz et changer la configuration du modem, si requis, selon l'etude préalable des besoins et du <u>Bilan de Liaison</u>.

#### <u>Etape 4</u>

Activer l'émission en choisissant dans la page principale la puissanc e TX dans Configuration Radio et cliquez sur le bouton "Appliquer".

#### <u>Etape 5</u>

Les mêmes étapes de configuration doivent être appliqués au second HyperBridge Wi200-S.

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Si tout est correct vous devez visualiser un écran en tous points semblable à celui de la Figure 2.5. (sans aucune indication d'alarmes).

Les paramèttres principaux se configurent également à l'aide du "Configurateur Magique" 'Configuration Wizard' présenté en **Figure 2.8.** 

🍪 SAF FreeMile - ¥1.53 2010.11.12   SAF   1	92.168.205.11 - Mozilla Firefox		_ 8 ×
Eile Edit View History Bookmarks To	ools <u>H</u> elp		
	p://192.168.205.11/CFIP2153/index1.htm	☆ ·	r 🛐 🛛 Google 🔎 🔝
应 Most Visited M BEST Riga Mail - Inbo 💈	🖥 Google		
Hyperadu Hyperadu Service	Hypercable 192.168.205.11 362590700124 HyperBridge ::01:30:29	WI200 - V1.56b 2011.09.13	
Local system summary	Configuration wizard		
Rx level -76 dBm		<i>c</i>	
Rx quality	STEP 1: System name cor	ifiguration	
Rx modulation 32QAM Remote system summary Rx level -76 dBm	This is a "user-friendly" configuration wizard which helps to radio link.	perform step-by step error-free setup & configuration of	
Rx quality	Local and remote (Both) systems' configuration mode	Enable	
Rx modulation 32QAM	System name	<b>PHY</b> PERCABLE	
	guest		
Main page	Enter new password (length: 430 characters)		
Spectrum analysis	admin		
Configuration wizard	Enter new password (length: 430 characters)		
H Advanced	Hide password(-s)	<b>v</b>	
Marine Marin Marine Marine Marin		Next step >>	7. 7. 7. 7. 7. 7. 7. 7. 7. 7.
	System returned:	0k	
and a sufficient of the sufficient of the sufficient		en anne anne alle alle alle alle alle al	and a summer summer summer summer summer summer summer sum

Figure 2.8. Démarrage de la configuration magique "wizard".

Initialement Initially, vous pouvez spécifier le Nom du système , les mots de passe pour les comptes invités et administrateur ;

(!) Default password pour le compte "admin" est *changeme*. Le compte "guest" est désactivé par défaut!

Si vous modifiez ces paramètres notez les soigneusement car ils seront ABSOLUMENT nécessaire pour accéder aux équipements par la suite..

(!) Il est recommandé de nommer chaque système selon sa localisation Géographique par exemple Pour un coté PREF>MONTESSUY et l'autre MONTESSUY >PREF

Par défaut le nom du système est 'HYPERCABLE'.





Configuration wizard

### **STEP 1: System name configuration**

This is a "user-friendly" configuration wizard which helps to perform step-by step error-free setup & configuration of radio link.

Local and remote (Both) systems' configuration mode	Enable
System name	HYPERCABLE
guest	
Enter new password (length: 430 characters)	
admin	
Enter new password (length: 430 characters)	
Hide password(-s)	
	Next step >>
System returned:	Ok

Figure 2.9. étape1. Définir le nom du système ainsi que les mots de passe.

Presser ensuite le bouton 'Next step, qui vous amène a la page suivante ou vous allez configurer les adresses IP nécessaires à votre liaison ( sont indiquées par défaut celles du réglage usine).

Configuration Wizard						
STEP 2: IP address configuration						
Please enter system IP address and network	mask					
IP address	192.168.205.11					
IP mask	255.255.255.0					
IP default gateway	255.255.255.255					
Remote IP Address	192.168.205.10					
Previous step <<		Next step >>				

Figure 2.10. Etape 2. Definir IP address, mask, default gateway et adresse IP distante

Presser 'Next Step' Le troisième écran du "Wizard" est dévolu aux réglages de la partie Radio et à ;,la configuration du Modem. Vous pouvez valider ou dévalider la LED RSSI selon le besoin et configurer le type d'antenne que vous utilisez pour ce lien. Cette étape spécifie également les paramètres radio – Tx power (depend de la taille d'antenne choisie afin de respecter automatiquement la PIRE légale) et Tx frequency est choisi et dépend du canal retenu en fonction de l'analyse de spectre et des réglements des Télécommunications locaux.

Il est aussi possible de spécifier la largeur de canal et le débit associé. Ces configurations déterminent la capacité Data du lien.

#### **Configuration** wizard STEP 3: Main configuration Please enter system modem and radio parts' parameters **Radio configuration** RSSI LED ○ Enabled ⊙ Disabled Radio antenna diameter 30 cm 💌 -15 dBm 💌 Tx power 2 - 24165MHz 💌 Tx channel selection Modem configuration 10MHz 31 Mbps • Modem configuration Previous step << Next step >>

*Figure 2.11.* Etape 3. Definir la configuration de la radio et du modem.

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LUMIERES

Noter que l'usage légal de la bande 24 Ghz limite la puissance équivalente isotrope rayonnée (PIRE) à 20 dBm. (100 milliwatts)

(!) Dans le tableau ci-dessous est exprimé l'interdépendance entre la puissance du TX et le gain de l'anter afin de ne pas dépasser les +20 dBm PIRE dans la gamme 24 GHz.					
	Antenne Diamètre / gain				
		30 cm/35 dBi	60 cm/40 dBi	99 cm/45 dBi	
	Puissance TX allouée	15 dBm	-2520 dBm	-25 Bm	

Un réglage TX erroné déclenche un message pop-up d'alerte visuelle.

depasser les +20 dBm PIRE dans la g	amme 17 GHz.		
	Ant	tenne Diamètre/g	ain
	30cm/32dBi	60 cm/38.dBi	99cm/41dBi
Puissance TX allouée	-2512 dBm	-2518 dBm	-2521 dBm
	Puissance TX allouée	An 30cm/32dBi Puissance TX allouée -2512 dBm	Antenne Diamètre / g 30cm/32dBi 60 cm/38.dBi Puissance TX allouée -2512 dBm -2518 dBm

Un réglage TX erroné déclenche un message pop-up d'alerte visuelle.

L'écran final de la configuration Magique "Wizard" récapitule les configurations programmées avant que de les appliquer. Les réglages optionnels (recommandés) sont les suivants :

- Clear cfg file before the new settings will take place Pour remettre à zéro tout autres paramètres, non mentionnés ici, après exécution de la configuration
- Set local machine time Utilise l'heure de votre PC local
- Write this configuration into cfg file La configuration est automatiquement écrite dans le fichier "configuration".

Configuration wizard

#### STEP 4: Check parameters Please verify the parameters set. guest Password admin Password System name SUM MIERES IP address 192.168.205.11 IP mask 255.255.255.0 IP default gateway 255.255.255.255 RSSI LED Disable 30 cm Radio antenna diameter Tx power -15 dBm Tx channel 2 - 24165MHz Modem configuration 10MHz 31 Mbps Clear cfg file before the new settings will take place Set local machine time Write this configuration into cfg file Rollback on 🗖 🛛 Apply Previous step <<

Figure 2.12. Etape 4. Checking des réglages et éxécution de la configuration

HyperBridge Series "Full Outdoor Unit" Description et Guide de Configuration Rev. 1.2 www.hypercable.fr © Hypercable jcdc 2012

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Pour vérifier ces réglages rendez vous dans Statuts de la page Principale afin de vérifier vos réglages si tout est conforme et sans alarme orange ou surlignages en Rouge c'est que tout est OK et que le lien est bien établi.

#### 2.2.9 Upgrade du software firmware

#### **IMPORTANT**:

Cette opération peut être rendue nécessaire et préalable avant toute installation ou préparation de la liaison FH afin de disposer d'un firmware à jour et **surtout du même firmware** aux deux extrémités de la liaison. Sans cela les configurations telles que décrites, seront impossible à réaliser dans les modes Appliquer en Local et Distant et Sauver en Local et Distant.

Upgrade software			
Choose file:	1	Browse	Upgrade

1. *Choisir le Fichier "Choose file"* – permet de sélectionner l'endroit ou se trouve le fichier permettant l'upgrade du firmware.

**Par exemple :** (C:\Users\Jean-Claude\Desktop\cfipf155.elf.ezip,Ec) stocké dans le disque dur de votre PC de configuration.

Le dossier Software upgrade doit avoir l'extension : \*.elf.ezip,Ec

#### 2.3 Ligne de Commande

#### **AVERTISSEMENT :**

HyperBridge Wi200-S peut être géré en ligne de commande, toutefois nous recommandons l'usage du mode WEB IHM en Français pour les utilisateurs non avertis. De plus les lignes de commande étant en Anglais, la partie du Guide Utilisateur traitant des lignes de Commande et du mode TELNET sera en langue Anglaise se reporter à la page N° 31 Chapitre 4 de ce manuel.

HyperBridge peut être managé et configuré en utilisant des lignes de commande. Ce processus est obtenu en entrant les commandes dans CLI, disponible dans : *Advanced – Tools – Command Line* dans l'IHM WEB.

L'interface ligne de commandes offre le plus large acces a toutes les configurations, son usage recommandé aux usagers avertis est déconseillé aux usagers inexpérimentés pour lesquels l'interface IHM WEB est en règle générale largement suffisant.. Les commandes disponibles pour le management sont dispoibles dans les fenêtres détaillées de l'IHM aussi bien que dans les tables des commandes additionnelles

(!) Notes syntactiques pour des messages de commandes pour des sollicitations de commande

- Les commandes sont en caractères gras.
- L'action de chaque commande sera affichée si la commande est dactylographiée avec « ? » à la fin du mot ou entré apres un quelconque signe reconnaissable , par exemple, radio ?

Le système de gestion est automatiquement remis en marche en cas de blocage. Ceci est exécuté par le temporisateur de surveillance. La remise en marche du système de gestion n'affecte pas (interrompre) le trafic d'E1/Ethernet.

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Principales sections de l'IHM

#### 2.4 Page principale

La page la plus importante de l'IHM est la Page Principale. Cette page principale affiche tous les paramètres esentiels du système, en cas de défaut ils se teintent en rouge.

Les sections de configuration vous permettent de modifier les paramètres majeurs et de cinfigurer la liaison FH . Pour plus de détails veuillez vous reporter au chapitre 2.2.7 configuration de la liaison avec l'IHM Web

Pour aider a la compréhension de la Page principale suivez les explications concernant chacun des champs repérés par un N° de 1 à 34. Reportez vous a l'IHM en Français en début de ce manuel.

Local       Remote         tx level       -60 dBm       Radio status       Radio status         Radio status       8       -60 dBm       -15 dBm       -15 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Ki level       -60 dBm       -60 dBm       -60 dBm       -60 dBm         Strandbalton       3202AM Wth ACM       3202AM Wth ACM       320AM Wth ACM       320AM Wth ACM         Bandwidth       11       30 MHz       30 MHz       00       Momentsitus       15 AcQUIRE_LOCKED       AcQUIRE_LOCKED         Configuration and themest specify       13       40.7.100.0 Mbps       10.0.0/100.0 Mbps       10.0.0/100.0 Mbps         Bandwidth       11       30 MLZ       32QAM Wth ACM       32QAM MJS2QAM       20QAM         Current Bundtion Nz / Tx       17       23QAM / 32QAM       30.0.0/10.0.0/10.0 Mbps       10.0.0/10.0.0 Mbps       10		Nom: Hy IP: 19 NS: 36 Service:01	percable 2.168.205.11 2590700124 30:29	idge WI	200 - V1.56b 2011.09.1	• <mark>2 3</mark> ⊾
Name       Sector       Number         As using       Sector       Number         x using       Sector       Low         x using       Sector       Sector         Sector       Sector       Sector         Sector       Sector       Sector         Sector       Sector       Sector         Sector       Sector       Sector         Configuration wizer       Sector       Sector         Sector       Sector       Sector         Core       Sector       Seco	ocal system	summary	Main status	S. 77 S. 77	Local	Remote
R adio side       6       High       Low         Ix power       7       -13 dBm       -13 dBm         emole system summary       8       -68 dBm       -68 dBm         K level       60 dBm       -24 d55 MHz       24 d65 MHz         K level       7       24 d55 MHz       24 d55 MHz         K requency       9       24 d55 MHz       24 d55 MHz         Bandwidth       11       30 MHz       30 MHz         Spectrum analysis       Gonfguration       23 2QAM with ACM       32 QAM with ACM         Gonfguration wizard       14       0       0         Modem status       100.0 Mbps       0.0.0 Mbps       0.0.0 Mbps         Gonfguration wizard       10       0.0.0 Mbps       1.1e-06       1.7e-06         Current modulation Rx / Tx       17       32 QAM / 32 QAM       32 QAM / 32 QAM         Modem status       100.0 / 100.0 Mbps       10.0.0 / 100.0 Mbps       10.0.0 / 100.0 Mbps         LDPC decoder stress       19       0 k       0 k       0 k         Doct decoder stress       19       0 k       0 k       0 k         Tx polarization       21       Image: Stress of the status in the stat	x level	-68 dBm	Radio status		Local	Remote
Tx power 7 -15 dBm - 15 dBm -	e ou ality		Radio side	6	High	Low
Imbode systems summary       Rx level       6 a dam       6 a dam       6 a dam         i guality       I availy i guality       24165 MHz       24065 MHz       24165 MHz         i guality       I availy i guality       2405 MHz       24165 MHz       24055 MHz         i guality       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         somfiguration wizard       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         i an page       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         goardiantiant       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         i and vanced       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         i advanced       I availy i guardiant       I availy i guardiant       30 MHz       30 MHz         I advanced       I availe (apacity R) I X I X       I availe (availe R) I X I X       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         I availe (availe R)         I availe (availe R)       I availe (availe R)       I availe (availe R)       I availe (availe R)       I availe (availe R)	quality	22044	Tx power	Ž	-15 dBm	-15 dBm
Iselat       - So dBm       24065 MHz       24065 MHz         quality       - 10       24065 MHz       2415 MHz         modulation       32QAM       - 10       24065 MHz       24165 MHz         tain page       - 11       30 MHz       - 30 MHz       30 MHz         pectrum analysis       - 14       0       0       0         onfiguration wizard       - 14       0       0       0         Modem status       - 15       ACQUIRE_LOCKED       ACQUIRE_LOCKED       ACQUIRE_LOCKED         LOPC decoder stress       - 6       1.12-06       1.72-06       -         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM       -         LOPC decoder stress       -19       0       0       0       0         Dagnostics	modulation	32QAM	Rx level	8	-68 dBm	-68 dBm
Rx frequency       10       2406 S MHz       24165 MHz         readulation       32QAM       32QAM       30 MHz       30 MHz       30 MHz         secture analysis       30 MHz       30 MHz       30 MHz       32QAM with ACM         gectrum analysis       40.7.100.0 Mbps       40.7.100.0 Mbps       0         Gorden status       14       0       0         Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         LDPC decoder stress       16       1.1e-06       1.7e-06         Current Exhernet capacity Rx / Tx 18       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         E1 status *       19       0k       0k         Dignostics       System temperature       140.7 -06 (+113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Image (serial number)       22       SkF (32550100008)       SkF (325570100007)         Version string       23       SkF (32550100008)       VI.53 20100.0.06       Loopback       24         Loopback       24       Image       Image       33       Rollback on Image         Radio antenna diameter       26       30 cm m       33       Rollback on Image         Tx power       27       13 dBm Im       A	mote syste	m summary	Tx frequency	9	24165 MHz	24065 MHz
Audinty       Modem configuration       30 MHz       30 MHz         Bandwidth       11       30 MHz       30 MHz         Sandwidth       12       32QAM with ACM       32QAM with ACM         Isin page       140,7.100.0 Mbps       40.7.100.0 Mbps       40.7.100.0 Mbps         pectrum analysis       140       0       0         Onfiguration       12       32QAM with ACM       32QAM with ACM         B Advanced       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         IDP Cd coder stress       16       1.1e-06       1.7e-06         Current modulation R/ Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current thermet capacity RX /TX       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         E1 status *       19       0k       0k         Diagnostics       11       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         System temperature       20       +45.0 °C / +113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Image: Second stress in generature       VERTICAL         Name (serial number)       22       SAF (32550100008)       SAF (325370100007)         Version string       23       V1.53 2010.09.06       V1.53 2010.09.06         L	lever	-08 dBm	Rx frequency	10	24065 MHz	24165 MHz
modulation       32QAM       32QAM with ACM       32QAM with ACM         tain page pectrum analysis onfiguration wizard       12       32QAM with ACM       32QAM with ACM         Ethernet capacity       13       40.7.100.0 Mbps       90         Modulation       12       32QAM with ACM       32QAM with ACM         Ethernet capacity       13       40.7.100.0 Mbps       90         Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         LDPC decoder stress       16       1.1e-06       1.7e-06         Current modulation Rx / Tx       13       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         E1 status*       19       0k       0k       0k         Diagnostics       0k       0k       0k       0k         System temperature       20       +45.0 °C / +113.0 °F       +47.1 °C / +117.5 °C / +117.5 °F         Tx polarization       21       Image: Colored and and and and and and and and and an	quality		Modem configuration			
Modulation 12 32QAM with ACM 32QAM with ACM Ethernet capacity 13 40.7100.0 Mbps 40.7100.0 Mbps on figuration wizard 5 Advanced 40 Advanced 55 Advanced 5	modulation	32QAM	Bandwidth	11	30 MHz	30 MHz
tain page       Ethernet capacity       13       40.7.100.0 Mbps       40.7.100.0 Mbps         pectrum analysis       o       0       0         onfiguration wizard 5       Advanced       ACQUIRE_LOCKED       ACQUIRE_LOCKED         Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current thernet capacity Rx / Tx*       18       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         EI is tatus *       19       0k       0k       0k         Diagnostics       32QAM / 32QAM       00.0 / 100.0 Mbps       0k       0k         System temperature       20       +45.0 *C / +113.0 *F       +47.5 *C / +117.5 *F         HORIZONTAL       VERTICAL       Name (serial number)       22       SAF (325560100008)       SAF (325570100007)         Version string       23       VI.53 2010.09.06       VI.53 2010.09.06       VI.53 2010.09.06         Loopback       24       none       33       Rollback on []       34         Radio configuration       28       2 - 24165MHz v       34       Apply for local and       34			Modulation	12	32QAM with ACM	32QAM with ACM
pectrum analysis       Ei channels       14       0       0         Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED       ACQUIRE_LOCKED         LDPC decoder stress       16       1.1e-06       1.7e-06         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current Ethernet capacity Rx / Tx       17       300 / 100.0 Mbps       100.0 / 100.0 Mbps         Diagnostics       0       0k       0k       0k         System temperature       20       +45.0 °C / +113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Image: Control of the target targe	lain page		Ethernet capacity	13	40.7100.0 Mbps	40.7100.0 Mbps
Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         Modem status       15       ACQUIRE_LOCKED       1.7e-06         LDPC decoder stress       16       1.1e-06       1.7e-06         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current modulation Rx / Tx       19       0k       0k       0k         Current modulation Rx / Tx       19       0k       0k       0k         Diagnostics       5       5ystem temperature       20       +45.0 °C / +113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Image: Control of the stress in the	pectrum ana	lysis	E1 channels	- 14	0	0
Advanced       Modem status       15       ACQUIRE_LOCKED       ACQUIRE_LOCKED         LDPC decoder stress       16       1.1e-06       1.7e-06         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current Ethernet capacity Rx / Tx       19       0k       0k         Diagnostics       0k       0k       0k         System temperature       20       +45.0 °C / +113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Impose the temperature       0k       VERTICAL         Name (serial number)       22       SAF (32550100008)       SAF (325570100007)       Version string       23       V1.53 2010.09.06	onfiguration	wizard 5	Modem status			
LDPC decoder stress       16       1.1e-06       1.7e-06         Current modulation Rx / Tx       17       32QAM / 32QAM       32QAM / 32QAM         Current thetmer capacity Rx / Tx       18       100.0 / 100.0 Mbps       100.0 / 100.0 Mbps         E1 status *       19       0k       0k         Diagnostics       5       *       147.5 °C / +117.5 °F         Tx polarization       21	Advanced		Modem status	15	ACQUIRE_LOCKED	ACQUIRE_LOCKED
Current thedulation Rx / Tx 17 32QAM 32QAM 32QAM Qurrent therenet capacity Rx / Tx 18 100.0 / 100.0 Mbps 100.0 Mbp			LDPC decoder stress	16	1.1e-06	1.7e-06
Current Ethernet capacity Rx / Tx*1 8 100.0 / 100.0 Mbps 00k 00k 00k 00k 00k 00k 00k 00k 00k 00			Current modulation Rx / Tx	17	32QAM / 32QAM	32QAM / 32QAM
E1 stus * 19 0k Ok Diagnostics System temperature 20 +45.0 °C / +113.0 °F +47.5 °C / +117.5 °F Tx polarization 21 +000000 F +47.5 °C / +117.5 °F Tx polarization 21 +000000 F +47.5 °C / +117.5 °F HORIZONTAL VERTICAL Name (serial number) 222 SAF (32556010008) SAF (325570100007) Version string 23 V1.53 2010.09.06 V1.53 2010.09.06 Loopback 24 none Radio configuration RSSI LED 25 • Enabled • Disabled Radio antenna diameter 26 30 cm = 333 Rollback on 34 Apply for local and Tx channel selection 29 30MHz 100 Mbps × Rollback on Apply for local and 30 31 Save in local and			Current Ethernet capacity R>	×/T×18	100.0 / 100.0 Mbps	100.0 / 100.0 Mbps
Diagnostics         System temperature       20       +45.0 °C / +113.0 °F       +47.5 °C / +117.5 °F         Tx polarization       21       Image: Constraint of the system of the sy			E1 status *	19	Ok	Ok
system temperature 20 +43.0 °C / +113.0 °F +47.5 °C / +117.5 °F Tx polarization 21 +000 - 11			Diagnostics	20		
Name (serial number)       22       SAF (325560100008)       SAF (325570100007)         Version string       23       V1.53       2010.09.06       V1.53       2010.09.06         Loopback       24       none       Radio configuration       RSSI LED       25       © Enabled       33       Rollback on □         Radio antenna diameter       26       30 cm •       33       Rollback on □       34       Apply for local and         Tx power       27       -15 dBm •       34       Apply for local and       34       Apply for local and         Modem configuration       29       30MHz 100 Mbps •       Rollback on □       Apply for local and         30       30       31       Save in local and			Tx polarization	21	HORIZONTAL	VERTICAL
Version string 23 V1.53 2010.09.06 V1.53 2010.09.06 Loopback 24 none Radio configuration RSSI LED 25 Enabled Disabled Radio antenna diameter 26 30 cm - 33 Rollback on 34 Apply for local and Tx power 27 - 15 dBm × 34 Apply for local and Tx channel selection 28 2 - 24165MHz × Rollback on Apply for local and Modem configuration 29 30MHz 100 Mbps × Rollback on Apply for local and 30 Save in local and Save in local and			Name (serial number)	22	SAF (325560100008)	SAF (325570100007)
Loopback 24 none Radio configuration RSSI LED 25 © Enabled © Disabled Radio antenna diameter 26 30 cm • Tx power 27 -15 dBm • Tx channel selection 28 2 - 24165MHz • Modem configuration Modem configuration 29 30MHz 100 Mbps • Rollback on Apply for local and Apply for local and Apply for local and Save in local and Save in local and			Version string	23	V1.53 2010.09.06	V1.53 2010.09.06
Radio configuration         RSSI LED       25       Enabled       Disabled         Radio antenna diameter       26       30 cm       33       Rollback on         Tx power       27       -15 dBm       34       Apply for local and         Tx channel selection       28       2 - 24165MHz       34       Apply for local and         Modem configuration       29       30MHz 100 Mbps       Rollback on       Apply for local and         Modem configuration       29       30MHz 100 Mbps       Save in local and         30			Loopback	24	none	
RSSI LED 25 © Enabled © Disabled Radio antenna diameter 26 30 cm v Tx power 27 -15 dBm v Tx channel selection 28 2 - 24165MHz v Modem configuration 29 30MHz 100 Mbps v Rollback on Apply for local and Apply for local and Apply for local and Save in local and Save in local and			Radio configuration			
Radio antenna diameter       26       30 cm       33       Rollback on         Tx power       27       15 dBm       34       Apply for local and         Tx channel selection       28       2 - 24165MHz       34       Apply for local and         Modem configuration       29       30MHz 100 Mbps       Rollback on       Apply for local and         30       30       Apply for local and       Save in local and			RSSI LED	25	• Enabled O Disabled	
Tx power     27     -15 dBm V     33     Kollack on V       Tx channel selection     28     2 - 24165MHz V     34     Apply for local and       Modem configuration     29     30MHz 100 Mbps     X     Rollback on I       Modem configuration     29     30MHz 100 Mbps     X     Apply for local and       30     31     Save in local and			Radio antenna diameter	26	30 cm 💌	33 Bollback on
Tx channel selection 28 2 - 24165MHz v Apply for local and Modem configuration 29 30MHz 100 Mbps v Apply for local and Apply for local and 30 Save in local and Save in local and Save in local and			Tx power	27	-15 dBm 💌	34 Apply for local and remo
Modem configuration Modem configuration 29 30MHz 100 Mbps Rollback on Apply for local and Save in local and Save in local and			Tx channel selection	28	2 - 24165MHz 💌	Jep Apply for local and remo
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30 31 Save in local and			Modem configuration	29	30MHz 100 Mbps 🔹	Rollback on App Apply for local and remo
31 Save in local and				30		Sar
				31		Save in local and remo
Silles Silles System returned 79 Ok			Sustan estimat	20	Ok	

- Affiche le nom du système Hypercable son adresse IP son N° de série et depuis combien de temps il à été redémarré. Si lheure de redémarrage est affichée en rouge cela signifie que la connexion IP management est perdue.
- 2. Affiche la version du firmware en service.
- 3. Bouton de "sortie" met fin a la gestion WEB en cours et ramène a la page "login"
- 4. Affiche un raccourci des informations utiles confirmant le fonctionement Local et Distant :

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Système local	résumé
Niveau reçu	-68 dBm
Rx de la qualité	
Rx modulation	32QAM
Système dista	nt résumé
Niveau reçu	-67 dBm
Rx de la qualité	
Rx modulation	32QAM

- Le Niveau Reçu (ou RSL) doit être tres voisin de celui calculé avant installation et pointage.
- Rx qualité bar utilise des couleurs (rouge, orange, jaune, vert) indiquant en temps réel la qualité du signal
- RX Modulation indique quelle modulation est en service.Lamême modulation doit être configurée pour les deux extrémités.
- 5. Menu déroulant des différentes sections de l'IHM
- 6. Coté Radio indique quel coté est la fréquece Haute et lequel est la fréquence basse
- 7. Puissance Tx- affiche la puissance transmise en dBm;
- 8. Niveau Rx- affiche le niveau reçu en temps réel il ne doit pas différer de façon significative avec le niveau theorique calculé (maximum +- 3 dB d'écart)
- 9. Fréquence Tx- affiche la fréquence émise
- 10. Fréquence Rx affiche la fréquence reçue
- 11. Largeur du canal affiche la largeur de canal utilisé en MHz;
- 12. Modulation affiche le mode de modulation qui a été sélectionné;
- 13. Débit Ethernet affiche la capacité Ethernet sélectionnée;
- 14. E1 channels affiche le nombre de canaux E1 sélectionnés, ATTENTION le nombre de E1 sélectionnés doit être le même de chaque côté.
- 15. Etat du Modem indique si le modem est acquis et verrouillé 'ACQUIRE\_IN\_PROGRESS' apparait au démarrage, quand le modem est en recherche de la configuration (ACM), mais en fonctionnelment normal la mention 'ACQUIRE\_LOCKED' est affichée. Tout autre indication indiquerait un défaut.
- 16. StressLDPC decodeur- indique la charge du décodeur LDPC (low-density paritycheck code). Le LDPC est contrôlé par le nombre d'erreurs corrigées à l'entrée du Decodeur LDPC (voir *Figure 3.1*).



Figure 3.1 Décodeur LDPC fonctionnement

Tant que la contrainte du LDPC se maintien sous les seuils préconisés, la quantité d'erreurs (le BER lui même) en sortie du LDPC se maintien à zero erreurs.

- 17. Modulation actuelle Rx / Tx indique le type de modulation en fonctionnement;
- 18. Capacité Ethernet actuelle Rx / Tx Indique le débit réel simultané obtenu dans chaque direction
- 19. El status Indique si les cannaux El sont connectés ou pas et indique les états LOS et AIS. Pour voir ces états, cliquer sur le texte doté de la mention \*;
- 20. Temperature du système indique la température interne en ° Celsius;
- 21. Polarization du TX un accelerometre indique la position de la partie TX de chaque coté de la liaison.
- 22. Nom (Numéro de Série) Indique le nom du lien Radio et son N° de série;
- 23. Version du Firmware Indique la version firmware en service qui doit être la même de chaque côté dela liaison.
- 24. Bouclage indique si un bouclage est en service (Loop);
- 25.LED RSSI active ou désactive la LED RSSI d'aide au pointage;
- 26. Diamètre d'Antenne vous permet de choisir le modèle d'antenne en service;

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- 27. Tx power Permet de choisir la puissance TX appropriée;
- 28. Sélection du canal permet de choisir parmi 3 canaux a 30 MHz ou parmi 10 canaux a 10 MHz Pour vérifier la disponibilité, activez"Spectrum analysis";
- 29. Configuration du Modem Permet de choisir la capacité Ethernet et le nombre de canaux E1. Par defaut un canal a 30 MHz et un debit de 100 Mbps sont sélectionnés;
- *30*. Presser le bouton "Sauver" sauvegarde en local les changements appliqués;
- 31. Presser le bouton "Sauver en Local et Distant" sauvegarde dans le distant et dans le local les modifications faites en local
- 32. Retour du Système en cas d'erreur ou de mauvaise entrée de données de configuration, un message adapté est affiché dans cet espace; en absence d'erreurs la ligne affiche "OK"
- 33. Presser le bouton "Appliquer" change les modifications en local;
- 34. Presser le bouton "Appliquer pour local et distant " change les modifications en local et distant

#### 2.5 Analyse de Spectre

Avec l'aide de l'analyseur de Spectre vous pouvez déceler la présence d'autres FH et ou d'interférences dans la bande et choisir un canal en conséquence.



Received signal power level corresponds to **unmodulated** signal power. For **10MHz** modulated signal add 6dB.

For 10MHz modulated signal add 6dB. For 30MHz modulated signal add 11dB.

For nondegraded Rx operation interference signals, including Tx signal, must be under limit line.

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#### 3 Configuration détaillée en mode WEB IHM graphique

La section configuration de l'IHM vous permet d'apater la liaison à vos impératifs spécifiques. (voir également les pages suivantes à partir de la page N° 31)

#### 3.1 Configuration principale

La fenêtre de configuration principale permet la configuration des paramètres vitaux du système incluant ceux de la configuration magique "Wizard". Ci-dessous une brève explication des espaces a configurer pour votre customization.

#### 3.1.1 Configuration radio

Radio configuration		
Radio side	1 Low	
RSSI LED	2 C Enabled 💿 Disabled	
Radio antenna diameter	3 30 cm 🔽	
Tx power	4 -15 dBm 💌	
Tx channel selection	5 3 - 24175MHz 🔽	
	6	Rollback on 🗖 🗕 Apply
	7	Apply for local and remote

- Radio side affiche si vous etes connecté a la Radio High ou a la Radio Low (command line – radio side);
- 2. *RSSI LED* active ou inhibe les indications RSSI LED;
- 3. Radio antenna diameter pour selectionner le diametre de l'antenne utilisée .
- 4. *Tx power* pour affecter la puissance TX requise;
- 5. *Tx channel selection* permet de choisir parmi 3 canaux a 30 MHz ou parmi 10 canaux a 10 MHz Pour vérifier la disponibilité, activez"Spectrum analysis";
- En pressant "Apply" les changements dans cette section sont appliqués seulement au coté Local de l' HyperBridge FODU. Si "Rollback on" est coché la configuration revient a la précédente au cas ou une mauvaise nouvelle configuration serait appliquée. (le retour prend 3 minutes)
- 7. En pressant *"Apply for local and remote"* les modifications sont appliquées aux deux extrémités des HyperBridge FODUs.

#### 3.1.2 Configuration du Modem

Modem configuration				
Modem configuration 1		10MHz 31 Mbps 💽	I	
:	2			Rollback on 🗖 🗕 Apply
:	3			Apply for local and remote

- Modem configuration Permet de choisir la largeur de canal appropriée, la capacité Ethernet et le nombre de canaux E1. Par defaut un canal de 30MHz de largeur et un débit de 100Mbps capacity sont selectionnés;
- 2. Presser "Apply" modifie les réglages aportés dans le coté local d'HyperBridge si "Rollback on" est activé, la configuration est annulée au cas ou une mauvaise configuration aurait été entrée et la précédente revient au bout de 3 minutes.
- 3. En pressant "*Apply for local and remote*" les modifications sont appliquées aux deux extrémités des HyperBridge FODUs.

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#### 4 Dossier en Anglais des configurations système avancées

#### NOTA :

Les sections suivantes reprennent en Anglais la description détaillée des technologies utilisées dans les FODU Hyperbridge, ainsi que les aspects upgrade des firmwares, configurations complémentaires et configurations de réseaux avancé ainsi que les protocoles de test et de maintenance. Les configurations réseau avancées et les commandes en Ligne utilisant la langue Anglaise, ces sections non nécessaires à l'installation, la mise en service et la maintenance des systemes ne sont pas disponibles en Français.

#### The following pages complie NF EN 13306 X 60-319

« All actions which have the objective of retaining or restoring an item in or to a state in which it can perform its required function. The actions include the combination of all technical and corresponding administrative, managerial, and supervision actions »

25GHz

# Technical Description and User Guide

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19GHz

20GHz

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## (!) Note that for HyperBridge FODU 32QAM with ACM (Adaptive Coding and Modulation) feature is permanently enabled.

Adaptive Coding and Modulation (ACM) technology allows operators to achieve high-capacity data transmission over microwave links and improve the link utilization. This reduces both operational and capital expenditures for maintaining high-capacity links. ACM can maintain the highest link spectral efficiency possible at any given time in any link condition.

In traditional voice-dominated wireless backhaul transmission networks, service availability levels of 99.995% are the norm.

However, newer services such as Internet browsing, video streaming and video conferencing can operate at more relaxed availability levels. With use of QoS prioritizing ACM can allocate the required availability based on the priority. As a result, high-priority services such as voice enjoy 99.995% availability, while low-priority services like video streaming are allocated lower priorities.

Use of QoS prioritizing defines which services should be transmitted under any link condition and which services should be adapted whenever the link condition is degraded and the link payload is decreased.

For example, when bad weather has decreased the channel capacity of a link, ACM maintains high-priority services – such as E1 channels – with full bandwidth capacity while adapting the bandwidth capacity of low- and mid-priority services such as Internet browsing (see *Figure 4.2*).



Figure 4.2. ACM bandwidth capacity adaptation

Traffic can be mapped into different priorities, which define the level of service for each application. *Figure 4.*3 illustrates how different services – such as rich voice and video – are mapped into different classes of availability (CoA) such as 99.995% or 99.985%.

## (!) Figure 4.3. represents intermediate modulations. Full range of modulations available is 32QAM, 16QAM, QPSK.

The implementation of multiple priorities increases the available capacity up to 10 times that of standard links. When conditions are clear, the wireless link operates at maximum capacity and provides all services with the full data rate. When link conditions are poor – during harsh rain, for example – predefined high-availability services such as voice are not affected. However, the capacity of low-priority services is adapted dynamically to the changing link conditions. This is done by provisioning bandwidth according to the link conditions and traffic priority.



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An ACM profile defines the link parameters (modulation) for a given range of the Radial MSE. The Radial MSE range of each profile defines the threshold for switching from one ACM profile to another. Each ACM profile has a different spectral efficiency, derived from its modulation.

The receiver continuously monitors the link condition based on Radial MSE value.

Once the estimators at the receiver side show that the link performance is not suitable for the current ACM profile, an ACM switching process will be initiated. In case of degradation in the link performance, the new ACM profile will include lower modulation, decreasing the link bitrate. The ACM switching rate is measured in dB/s and is a key feature of ACM systems.

In general, the higher the switching rate, the better the system's immunity to rapid Radial MSE changes. When the switching is being executed, the payload rate is being modified to fit the aggregated data rate to the new available link data rate.

Alternatively, ACM can also be used to increase the link distance, resulting in added link spectral efficiency. The same concept is implemented as previously, with the margins that were kept for 99.995-percent bandwidth availability now used to increase the link distance. Whenever the link conditions are degraded, the system will switch to an ACM profile with lower spectral efficiency to enable maintaining the link.

The following real-world example illustrates the benefits of ACM. Consider a HYPERBRIDGE link operating at 24 GHz with 30 MHz channel spacing and 45 dBi (120 cm) antenna gain. The link is operating in a moderate rain region similar to central Europe with a distance of 15 kilometers.

The system operation is set to a minimal payload of two E1 connections plus 34 Mbps Ethernet for 99.995% availability.

Implementation of ACM technology, the system was able to operate most of the time at 104 Mbps, depending on the link conditions. The system automatically monitors the link conditions and changes the capacity without interrupting the data transmission (hitless changes), as shown in *Figure 4.3*.



Figure 4.3. Link availability and classes of services

In comparison similar system using 32QAM and providing similar capacity would provide only 99,981% of availability. Besides, lack of ACM would not provide higher availability. You would have to decrease the distance, decrease modulation or increase antenna sizes to achieve 99,995% availability for the given link.

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This example demonstrates how the new technology, based on an ACM mechanism, can play a key role in the development of cost-effective next-generation wireless access networks, by taking advantage of traffic evolution from synchronous TDM traffic to packet IP-based traffic.

The **Weak FEC** option allows increasing overall capacity of the link in terms of deteriorating RSL sensitivity threshold. Note, that using 32APSK with total capacity of 100Mbps, HYPERBRIDGE automatically uses **Strong FEC** mode with better sensitivity, but incrementally enabling E1 channels, HYPERBRIDGE adapts it's forward error correction, till the maximum 104Mbps capacity (100Mbps Ethernet + 2E1) is enabled and HYPERBRIDGE operates in **Weak FEC** mode. For more details refer to table in **Chapter 1.6**.

#### 4.1.1 Loopback configuration

Loopback tests are accessible using local or remote management methods.

For Safety purposes all loopbacks (local and remote) can be set on a fixed time interval only. If no time interval is specified, the default value is 60 seconds (1 minute).



Figure 4.2. Loopback modes

- E1 loopback mode loops signal back to local end in bounds of E1 interface. E1 loopback mode must be set on the particular channel you are wishing to test. If no E1 channels are selected, E1 loopback mode is not available;
- NEAR loopback mode loops signal back to local end after the modem;
- IF loopback mode loops signal back to local end by linking intermediate frequencies.

Loopback configuration			
Loopback name	1	none 💌	
Loopback time duration	2	sec	
Tx mute	3	off 💌 🗾 sec	
	4		Rollback on 🗖 🗕 Apply
	5		Save
	6		Save in local and remote
System returned:	7	Ok	

- 1. *Loopback name* allows choosing loopback mode
- Loopback time duration loopback activity time in seconds (command line loopback) {status | none | if | modem | e1{1/2/3/4}} [<time>]).
- Tx mute allows turning transmitter power off for specified time. It may be effective when diagnosing on interference existence – when transmitter power of one side is off, you should not experience significant RSL on the other side (command line - *radio txmute* [on/off]);
- 4. By pressing "Apply" changes made to corresponding section apply only for the local side of HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- 5. Pressing "Save" button saves in local unit all changes applied;
- 6. Pressing "Save in local and remote" button saves in both local and remote units all changes applied;





7. *System returned* - in case of error or incorrectly entered parameter value, or other problems in the whole page – info message will be displayed here. Otherwise it says "Ok".

Additional radio and modem configuration commands in command line interface				
Command	Description			
modem status	Shows all the modem parameters.			
modem configuration show	Displays current configuration file.			
modem configuration <file></file>	Uses separate configuration file.			
modem configuration embedded	Switches back to the embedded configuration last used.			
modem factory	Resets modem settings to factory defaults.			
modem ipremote [on   off]	Allows enabling manual remote IP specifying. By default remote IP is being obtained automatically.			
radio factory [max]	Resets radio settings to factory defaults. By default Tx power will be turned off. 'max' option will switch Tx power to the maximum value after restart.			

Additional loopback commands in command line interface		
Command	Description	
Loopback status	Displays status of loopback mode.	
Loopback {status   none   if   modem   e1{1 2 3 4}} [ <time>]</time>	Sets the specified loopback mode.	

#### 4.1.2 Radio frequency loopback

In order to check performance of HYPERCABLE HyperBridge, radio frequency loopback should be used:

- a. In "Tools→Command line" enter command "radio txpower -10" in order to set transmit output power to -10 dBm;
- b. In "Tools -> Command line" enter command "loopback rf <time\_in\_second>", where" <time\_in\_seconds> should be substituted by sufficient time of loopback operation;
- c. Observe Rx level during radio frequency loopback operation ("Status  $\rightarrow$  Main status"  $\rightarrow$  Rx level" or "System summary")
- d. Chart below allows to determine maximum Tx power for HyperBridge FODU at which self-interference does not occur and overall performance would be as expected:







MAXIMUM TX POWER, dBm



For example, if radio frequency loopback indicated Rx level = -40dBm, Tx power shouldn't be set above -10dBm

#### 4.2 System configuration

The system configuration window provides the configuration of web access interface; allows changing system name, web data refresh time and system time.

Explanation of customization fields:

#### 4.2.1 User configuration

liser configuration *		
oser computation		
guest		
Enter new password (length: 430 characters)	1	
admin		
Enter new password (length: 430 characters)	2	
Hide password(-s)	3	
		4 Rollback on 🗖 Execute configuration

- 1. **guest** *Enter new password (length: 4..30 characters)* allows entering preferable 'guest' account password and enabling the account. By default guest account is disabled. Maximal length of the password cannot exceed 30 symbols. Guest account has only monitoring privileges, only the Main status page is available for guest account.
- admin Enter new password (length: 4..30 characters) allows entering preferable 'admin' account password. Maximal length of the user name cannot exceed 30 symbols. By default password for 'admin' account is 'changeme'. Admin account has full control of the HYPERBRIDGE configuration process.
- 3. **Hide password(-s)** Hides typed in password. This option unchecked will display typed in password in plaintext.
- 4. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.




More detailed status controls are available in command prompt, which include:

Additional user management commands in command line interface				
Command	Description			
access login <name> <password></password></name>	Logs on as a user specified by <name> and <password>.</password></name>			
access logout	Logs current user out.			
access set <guest admin=""> <password> [plaintext]</password></guest>	Allows specifying a new password for a specific account (admin or guest). <i>'plaintext'</i> option will save the password in plaintext in configuration script without encrypting it (by default saved passwords in configuration file are encrypted).			
access show	Shows user name and password of a user currently logged on.			
access list	Shows the list of usernames and passwords the current account is able to manage (if logged on as admin, 'guest' and 'admin' account passwords will be seen).			

#### 4.2.2 Name configuration

Name configuration		
FODU name (Max length: 16 characters)	1	BYAPERCABLE
	2	Rollback on 🗖 Execute configuration

- FODU name (Max length: 17 characters) allows entering preferable system name. It is recommended to name the system after its geographic location. Maximum length of the user name cannot exceed 17 symbols. Default name is 'HYPERCABLE' (command line – system name <name>);
- **2.** By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.

#### 4.2.3 Other configuration

Other configuration		
Web refresh (2 60 sec)	1 5	
Time (Usage: YY-MM-DD HH:mm:ss)	2 09-04-17 16:17:24	Set local machine time
	3 Rollb	ack on 🗖 Execute configuration
	4	Write to config file
Immediate CPU restart	5	Restart CPU

- Web refresh (2 .. 600 sec) allows specifying time interval of Web data refreshing. The default value is 5 seconds. You can choose between 2 and 600 seconds (10 minutes) (command line – web refresh
- Time (Usage: YY-MM-DD HH:mm:ss) allows changing system date and time manually by entering date and time in specific syntax. "Set local machine time" button forces system to use the time set on your PC or laptop, from which you are connected to the Web interface (command line – system time [yyyy-mm-dd hh:mm:ss]);
- 3. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- Write to config file saves to configuration file all the changes made (command line cfg write);

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Restarts HYPERBRIDGE FODU you are connected to. ((command line – system reset);

(!) Note that after restarting the HYPERBRIDGE will use only those settings, which are written to the configuration script. Other settings will be restored to previously saved or reset to default values (if configuration was never saved).

Additional system commands in command line interface				
Command	Description			
System status	Displays the name of the device and its uptime.			
System inventory [ show ]	Displays the HYPERBRIDGE FODU product code, serial number and additional information.			
System aliases [ list   all   basic   off   add   remove   clear ]	<b>list</b> – shows the alias list and whether the aliases are going to bused. The user can choose whether to see all the aliases (addir the argument "all"), built-in aliases ("built-in"), or optional aliase ("optional"), or user aliases ("user");			
	all – all the aliases will be used;			
	<b>basic</b> – only basic (built-in, hidden and user) aliases will be used;			
	off – no aliases will be used;			
	<b>add</b> – if two arguments are given, creates an alias of the second argument, named as the first argument. If one argument given, alias command tries and loads the aliases from a file specified by the argument;			
	<b>remove</b> – removes the alias specified by the argument;			
	<b>clear</b> – removes all the user aliases.			
System commands [ show   help ]	<b>show</b> – displays all available commands;			
	<b>Help</b> – displays available help messages for all commands.			
System reset [cold]	Restarts CPU of the management controller. Resets all management counters. counters. cold – Restarts modem as well.			
Ver	Displays hardware and software version of FODU, as well as built date.			





### 4.2.4 Upgrade software

Upgrade soft	tware	2							
Choose file:					1			Browse	Upgrade
	-	-1	~				<i>c</i> .	<i>c</i> ., <i>i</i>	

 Choose file – allows choosing location of software upgrade file (e.g. HyperBridgef142.elf.ezip,Ec) stored on your hard disk. Software upgrade file must have \*.elf.ezip,Ec extension;

#### 4.2.5 Service Information

Service information		
Full system information page	1	
Advanced ethernet information page	2	
System returned:	3	Ok

- 1. *Full system information page* provides full system information summary in a separate browser tab;
- 2. Advanced ethernet information page provides advanced Ethernet information in a separate browser tab;
- 3. *System returned* in case of error or incorrectly entered parameter value, or other problems on the whole page info message will be displayed here.. Otherwise it says "Ok".



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# 4.3 IP configuration window

The IP configuration window provides configuration of the Ethernet management port addressing, IP services and routes. Settings listed here are essential for building a network or other specific traffic purposes.

Explanation of customization fields:

### 4.3.1 Ethernet management port IP configuration

Ethernet management port IP configuration	
IP Address	192.168.205.11
IP Mask 2	255.255.255.0
IP Default gateway 3	255.255.255
Ethernet MAC address 4	00.04.A6.80.BF.77 (119)
Remote IP Address 5	192.168.205.10
6	Rollback on 🗖 🛛 Execute configuration

 IP Address – allows specifying IP address of HYPERBRIDGE FODU you are currently logged in. Default IP address is 192.168.205.10 or 192.168.205.11 – depending on which side the specific HYPERBRIDGE FODU is – low side has 192.168.205.10 IP address and high side – 192.168.205.11 (command line – *net ip addr* <addr>);

(!) Note that HyperBridge Wi200-SIP addresses need to be in the same subnet.

- IP Mask allows specifying IP mask of HYPERBRIDGE FODU you are currently logged in. Default IP mask is 255.255.255.0, and it should not be changed unless you are owning network with huge amount of hops (command line – net ip mask <mask>);
- IP Default gateway allows specifying gateway of HYPERBRIDGE FODU you are currently logged in. Default gateway is 255.255.255.255 which means that there is no gateway specified (command line – *net ip gw* <*gw*>);
- Ethernet MAC address shows the MAC address of HYPERBRIDGE FODU you are currently logged in (command line – *net mac*);
- Remote IP Address shows IP address of remote (far-end) HYPERBRIDGE FODU to ensure communication between link sides (command line – *net ip remaddr* <remaddr>);
- 6. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.

#### 4.3.2 IP services

IP services		
FTP service	1	Start FTP
TFTP service	2	Start TFTP

- FTP service starts FTP service for file access and software update of your HYPERBRIDGE FODU. By default FTP service is not running (command line – net start ftp);
- TFTP service starts TFTP service for file transfer between both HYPERBRIDGE FODU link sides. By default TFTP service is not running (command line – net start tftp).

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### 4.3.3 Static route configuration

(!) Do not make any changes to default route; otherwise, management connection to HyperBridge Wi200-S will be lost.

Static route configuration	
Static routes 1	192.168.100.0/255.255.0/192.168.100.10
Network Address 2	
Network Mask 3	
Gateway 4	
Routes flags	
5	Rollback on 🗖 Add Change Delete
6	Save
System returned: 7	Ok

- Static routes shows the list of existing static routes, as well as allows you to choose specific route you are willing to change or delete. By default there is one route which depends on earlier entered IP settings (command line – *net route*);
- Network address allows specifying network address for the route changing/adding (command line – net route add/delete <dest addr> [MASK <mask>] <gateway>);
- 3. *Network mask* allows specifying network mask for changing/adding the route (command line *net route add/delete* <*dest addr*> [*MASK* <*mask*>] <*gateway*>);
- Gateway allows specifying gateway for the route changing/adding (command line – net route add/delete <dest addr> [MASK <mask>] <gateway>);
- 5. After entering addresses or selecting a specific route, buttons "Add", "Change" and "Delete" allow you to modify HYPERBRIDGE FODU routes. If "Rollback on" is selected, configuration will be reverted in case of erroneous configuration changes applied.
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 7. System returned in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".





Additional network configuration commands in command line interface					
Command	Description				
Net ping <ip></ip>	This command is for troubleshooting purposes to verify the service channel connectivity, - it sends a special packet to the specified address and then waits for a reply.				
Net telnet <host> [<port>]</port></host>	Opens Telnet session with the FODU, <i>host</i> – IP address of the FODU management Ethernet port.				
<b>Net tftp</b> <host> {get   put} <source/> [<destination>]</destination></host>	Uploads or downloads (put/get) file ( <source/> ) to or from the host FODU ( <host>).</host>				
Web trace {show   on   off}	Web trace allows you to see commands being executed through Web interface when you're using serial or telnet connection. <i>Show</i> – shows web trace status (on or off), <i>on</i> – turns web trace on, <i>off</i> – turns web trace off.				
Web timeout <time in="" minutes=""></time>	Allows setting the time, after which the Web GUI presumes no connectivity state. By default the value is set to 15 minutes.				

Below is the explanation of the procedure of network IP configuration in case of network IP Class area change.

For the purpose of illustration, we use B class IP network address 10.0.10.11 for the remote side HYPERBRIDGE and 10.0.10.10 for the local side HYPERBRIDGE, while the IP address of our management PC LAN adapter is 10.0.0.1.

The steps of the configuration procedure are as follows:

1) Enter the remote side (far-end) Web GUI first (in the following case it is 192.168.205.10) and

go to "IP configuration". The configuration in this particular example will look in the following way:

Ethernet management port IP configuration					
IP Address	10.0.10.10				
IP Mask	255.255.0.0				
IP Default gateway	255.255.255.255				
Ethernet MAC address	00.04.A6.80.B2.08 (8)				
Remote IP Address	192.168.205.11				
	Rollback on 🗖 🛛 Execute configuration				

(!) "Rollback on" should not be selected!

Press "Execute configuration".

2) Enter the local side (close-end) Web GUI and go to **"IP configuration"**. The configuration will look in the following way:

Ethernet management port IP configuration					
IP Address	10.0.10.11				
IP Mask	255.255.0.0				
IP Default gateway	255.255.255.255				
Ethernet MAC address	00.04.A6.80.B2.07 (7)				
Remote IP Address	10.0.10.10				
	Rollback on 🗖 <u>Execute configuration</u>				

(!) "Rollback on" should not be selected!

Press "Execute configuration".

3) In "MS Windows" go to "Control panel  $\rightarrow$  Network Connections". In LAN "Properties" find "Internet Protocol TCP/IP" and click on its "Properties" (detailed description is in *Chapter 2.2.3*. Configuration of LAN Ethernet port must be as follows:

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Internet Protocol (TCP/IP) Propertie	25	<u>?</u> ×						
General								
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.								
O Obtain an IP address automatical	O Obtain an IP address automatically							
☐ Use the following IP address: —		- II						
IP address:	10 . 0 . 10 . 1							
Subnet mask:	255.255.0.0							
Default gateway:								
C Obtain DNS server address autor	natically							
□ Us <u>e</u> the following DNS server add	tresses:							
Preferred DNS server:								
<u>A</u> temate DNS server:								
	Ad <u>v</u> anced.							
	OK Can	cel						

4) Go to the remote side Web GUI, choose "Tools  $\rightarrow$  Configuration file" and press "Cfg write".

5) Repeat step 4) for the local side Web GUI.

### 4.4 Ethernet configuration

The Ethernet configuration window provides the configuration of the Ethernet LAN, WAN and management ports as well as shows the current status of all three ports (command line – *ethernet stat*).

Explanation of customization fields:

#### 4.4.1 Ethernet status

Ethernet status							
	1	Port 1 (LAN)		Port 2 (WAN)		Port 3 (Mng)	
Link	2	On (		On			
Speed	3	100 Mb		100 Mb		100 Mb	
Duplex	4	Full		Full		Full	
Flow control	5	Rx	Tx	Rx	Tx	Rx	Tx
Flow control	9	On	On	On	On	Off	Off
Rx	6					Enabled	
Tx	7					Enabled	
Bandwidth limit	8					Full	

- 1. Represents all three ports of the HYPERBRIDGE FODU switch Local Area Network (LAN) port, Wide Area Network (WAN) port and Management (Mng) port;
- 2. *Link* shows operation status of each port;
- 3. Speed shows operation speed of each port;
- 4. *Duplex* shows if port is operating in full or half duplex mode;
- 5. Flow control shows if 'flow control' is enabled or disabled for each port;
- 6. Rx shows if regress activity is allowed on Mng port;
- 7. Tx shows if egress activity is allowed on Mng port;
- 8. *Bandwidth limit* shows if Mng port is using bandwidth limiting. If not 'Full' is being shown.

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# 4.4.2 Ethernet configuration

Ethernet configuration		
LAN connection	1 auto 🔍	
LAN flow control	2 © Enabled © Disabled	
Mng bandwidth	3 Full	
	4 Rollback on 🗖 Execute configuration	on
	5 Write to config f	ile
System returned:	6 ok	

- LAN connection allows choosing LAN speed and duplex. You are able to choose between 10 Mbps Half Duplex (10hdx), 10 Mbps Full Duplex (10fdx), 100 Mbps Half Duplex (100hdx), 100 Mbps Full Duplex (100fdx) and auto mode. By default 'auto' mode is on (command line ethernet set lan connection [auto]10hdx|10fdx|100hdx|100fdx]);
- LAN flow control allows enabling or disabling LAN flow control (command line ethernet set lan flowcntrl enable/disable);
- 3. Mng bandwidth allows limiting bandwidth for the Management port. Possible choices are 128 Kbps, 256 Kbps, 512 Kbps, 1 Mbps, 2 Mbps, 4 Mbps and Full (command line ethernet set mng bandwidth [128 | 256 | 512Kbps | 1 | 2 | 4Mbps | Full]);
- **4.** By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- 5. Pressing "Execute configuration" applies changes made to the corresponding section;
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 7. System returned in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".

### 4.5 VLAN configuration

The VLAN configuration window provides configuration of port-based Ethernet Virtual Local Area Networks (VLANs), allowing using up to 16 different VLAN IDs. It is possible to assign 3 different modes to your VLANs – Trunk (LAN port is interconnected with WAN port and Management port is not accessible – useful for configuring customer VLANs), Management (all ports are interconnected) and Access (all VLAN tagged packets are being untagged at LAN egress port and tagged at LAN ingress port).

(!) Note, that Trunk and Access type VLANs cannot be configured together.

VLAN configuration		
802.1Q VLAN	1 Enabled	
Management VLAN ID	2 10	
LAN port mode	3 Trunk 💌	
	4	Rollback on 🗖 Execute configuration
LAN Trunk VLANs		
Trunk VLAN port ID	Trunk VLAN number	
2	100	Clear
Trunk VLAN number	5	Rollback on 🗖 🛛 🗛 🗛 🗛 🗛
Reset VLAN	6	Reset&Disable VLAN
	7	Write to coofin file
	1	white to coning hie

#### Figure 4.3. VLAN configuration

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- 802.1Q VLAN shows if support of 802.1Q VLAN is enabled (command line ethernet vlan);
- Management VLAN ID allows specifying Management VLAN ID. When already configured, shows current Management VLAN ID (command line *ethernet vlan* 
   VLAN ID> management);
- LAN port mode specifies LAN port operation mode for user traffic VLANs with tagging/untagging packets (Access) or passing through already tagged packets (Trunk) (command line – *ethernet vlan*
- 4. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- Trunk VLAN number allows to specify and add Trunk VLAN ID. If "Rollback on" is selected, configuration will be reverted in case of erroneous configuration changes applied (command line – *ethernet vlan*
- Reset&Disable VLAN resets the whole VLAN configuration and disables 802.1Q
   VLAN (command line ethernet vlan reset);
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 8. *System returned* in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".

Before configuring VLANs, please ensure the configuration intended to be set is correct.



# 4.5.1 Ethernet switch port status and settings

Figure 4.4.

Switch port 1 (LAN) is connected to LAN interface. Switch port 2 (WAN) is connected to WAN interface, modem and radio part. Switch port 3 (Mng) is connected to LAN Management CPU.

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### 4.5.2 Ethernet switch block (functional) diagram



Figure 4.5. Ethernet switch block diagram





#### Figure 4.6. System without VLANs

When VLANs are not used (*Figure 4.6*), user data and management data are not separated either logically, or physically.

When using VLANs (*Figure 4.7*), it is necessary to use external switches (Switch 3 and Switch 4). These switches add/remove VLAN tags per port basis. Thus, management data and user data have different VLAN tags and are logically separated.

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System with two separate VLANs – A and B. Figure 4.8. represents ports membership to VLANs.



Figure 4.8. VLANs and ports membership

Port 1 and port 2 of Switch 1 and Switch 2 are sending data according to VLAN ID and destination address, and adding VLAN tags for packets outgoing from port 3. Additionally, VLAN tag is removed at port 3 of Switch 1 and Switch 2.

VLAN A is the Trunk type VLAN with port 1 & 2 membership. VLAN B is the Management type VLAN with port 1 & 2 & 3 membership.







Figure 4.9. Configuration with management access from one side of the link

#### For Switch 1:

VLAN A is the Trunk type VLAN with ports 1 & 2 membership

VLAN B is the Management type VLAN with ports 1 & 2 & 3 membership when removing VLAN tags while packet is being sent to port and inserting tag while packet is transmitting to ports 2 & 1. **For Switch 2:** 

VLAN A is the Access type VLAN with ports 1 & 2 membership with removing and inserting VLAN tags while packet is being transmitted to ports 1 and 2, respectively.

VLAN B is the Management type VLAN with ports 2 & 3 membership with removing and inserting VLAN tags while packet is being transmitted to ports 3 and 2, respectively.

#### Limitations and rules on using VLAN:

- Supports up to 16 full range VLAN IDs. If hardware VLAN table is full, software responds with the error message: "*Error: VLAN table is full.*"
- Only one VLAN with unique IDs is allowed. When adding a different VLAN with the same IDs, the old VLAN is deleted (also the other types of VLANs).
- Simultaneous use of Access and Trunk type VLANs is not allowed.
- Use the "Access" VLAN type only for remote FODU, because after setting the "Access" VLAN type, access to the management CPU from LAN port is **blocked**!
- In order to pass untagged packets through the link, "Ethernet vlan 0 traffic" should be added

#### Steps required for VLAN configuration:

1) Configure switches for VLAN tag encapsulation on both ends of the link;

2) Set preferable VLAN configuration in "VLAN configuration" of remote link side HYPERBRIDGE FODU Web management;

(!) Attention! VLAN tagging already must be configured on the switch and known to you; otherwise, incorrect VLAN configuration may disable access to management port.

3) Set preferable VLAN configuration in "VLAN configuration" of local link side HYPERBRIDGE FODU Web management.

Examples of VLAN usage:

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Figure 4.10. VLAN configuration with VLAN tag encapsulation on the ISP side



Figure 4.11. VLAN configuration with 'Access' VLAN

### 4.6 QoS

HYPERBRIDGE FODU priority queuing uses fixed queuing mode, in which highest priority buffer (q4) will pass packets as long as its buffer is full.

By default weighted priority queuing mode is enabled.







*Figure 4.13. Fixed priority queuing mode* 

### 4.6.1 QoS 802.1p configuration

QoS 802.1p provides configuration of QoS 802.1p priority mapping. You are able to map 8 different traffic 802.1p values (0 - 7) into 4 priority queues (1 - 4).

QoS 802.1p configurati	on		
QoS Status			
QoS 802.1p	1 C Enabled  © Disabled		
DiffServ	2 C Enabled © Disabled		
Name	P1 (LAN)	P2 (WAN)	P3 (Mng)
Port based priority	3 1.	1 -	1 •
QoS 802.1p configuratio	'n		
QoS 802.1p priority map	oping	4	
802.1p value		Queue value	
0		1 -	
1		1 -	
2		2 💌	
3		2 💌	
4		3 💌	
5		3 💌	
6		4 💌	
7		4 💌	
		5	Rollback on 🗖 Execute configuration
		6	Write to config file
System returned:		7 Ok	

- QoS 802.1p enables or disables 802.1p priorities for all three ports LAN, WAN and Mng (command line *ethernet QoS 802.1p* {[enable | disable <Port>] | [map]});
- DiffServ enables or disables DiffServ (DSCP) priorities for all three ports LAN, WAN and Mng (command line – ethernet QoS DSCP [enable | disable <port>] | map);
- Port based priority allows passing packets from ports (LAN, WAN or Mng) directly to a specific priority queue. By default port based priority queuing passes packets from all ports to lowest (1) priority queue (command line – *ethernet QoS port* <port> <priority>);
- 4. *QoS 802.1p priority mapping* allows assigning queue values to specific 802.1p values.

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- 5. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HYPERCABLE HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 7. *System returned* in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".





# 4.6.2 DSCP configuration

QoS DSCP provides mapping of different traffic DSCP classes to priority queues.

QoS DSCP configuration							
QoS status							
QoS 802.1p 1	O Enabled O	Disabled					
DiffServ 2	C Enabled O	Disabled					
Name	P1 (LAN)		P2 (WAN)		P3 (Mng)	)	
Port based priority 3	1 -		1 -		1 🗸		
DSCP configuration							
DSCP mapping 4							
DSCP	Queue	DSCP	Queue	DSCP	Queue	DSCP	Queue
0	1 -	16	2 -	32	3 -	48	4 -
1	1 -	17	2 -	33	3 🗸	49	4 -
2	1 -	18	2 -	34	3 🗸	50	4 -
3	1 -	19	2 -	35	3 🗸	51	4 🗸
4	1 -	20	2 -	36	3 🗸	52	4 🗸
5	1 -	21	2 -	37	3 🗸	53	4 🗸
6	1 -	22	2 💌	38	3 🗸	54	4 🗸
7	1 -	23	2 💌	39	3 🗸	55	4 💌
8	1 -	24	2 💌	40	3 🗸	56	4 💌
9	1 -	25	2 💌	41	3 🗸	57	4 💌
10	1 -	26	2 💌	42	3 🗸	58	4 💌
11	1 -	27	2 💌	43	3 🗸	59	4 💌
12	1 -	28	2 💌	44	3 🗸	60	4 -
13	1 -	29	2 💌	45	3 🗸	61	4 -
14	1 -	30	2 💌	46	3 🗸	62	4 -
15	1 -	31	2 💌	47	3 🗸	63	4 -
			5	Rollback or	Exe	ecute conf	iguration
			6			Write to	config file
System returned:			7	Ok			

- QoS 802.1p enables or disables 802.1p priorities for all three ports LAN, WAN and Mng (command line *ethernet QoS 802.1p* {[enable | disable <Port>] | [map]});
- DiffServ enables or disables DiffServ (DSCP) priorities for all three ports LAN, WAN and Mng (command line – ethernet QoS DSCP [enable | disable <port>] | map);
- Port based priority allows passing packets from ports (LAN, WAN or Mng) directly to a specific priority queue. By default port based priority queuing passes packets from all ports to lowest (1) priority queue (command line – *ethernet QoS port* <port> <priority>);
- 4. *DSCP mapping* allows assigning queues for different DSCP classes. You may have up to 64 different traffic DSCP classes;
- Pressing "Execute configuration" applies changes made to the corresponding section only for the local side HyperBridge Wi200-SFODU. If "Rollback on" is selected, configuration will be reverted in case of erroneous configuration changes applied;
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 7. System returned in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".

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# 4.7 Spanning Tree Configuration

Implementation of 802.1D-2004 RSTP (Rapid Spanning Tree Protocol) is backwards compatible with STP, as well as having additional capability for automatic WAN port Path Cost calculation and non-standard mode for faster network convergence.

### 4.7.1 Spanning Tree Configuration

Spanning Tree Protocol							
Bridge Configuration	n			Root Inf	ormation		
Bridge ID	53248 -	.00.04.A6.80.B2.0	00 1	Bridge IC	)	0.00.18.F8.9F.B	1.7B <b>6</b>
Hello Time (1 - 100)	2		2	Hello Tim	e	2	7
Max Age (6 - 40)	20		3	Max Age		20	8
Forward Delay (4 - 3	) 15		4	Forward I	Delay	15	9
Mode	STP Corr	patil	5	Root Port	:	1	10
				Root Path	n Cost	100	11
Port Pric	rity	Path Cost	State		Role	Edge	Point-to-point
Port 1 LAN 12 128	•	100	Forwar	ding	Root	No	Yes
Port 2 WAN <b>13</b> 128	•	19	Forwar	ding	Disabled	Yes	Yes
						<b>14</b> Ex	ecute configuration
						15	Write to config file
System returned:	Ok					16	

Bridge configuration - Values 2-4 take effect only if a given Bridge is Root:

- 1. Bridge ID value from (0..61440); this parameter and MAC address determine whether a given Bridge is Root Bridge. Advantage is given to the combination of *Priority* and *Address*, which is numerically smaller;
- 2. Hello Time (1..100) time gap, between which the BPDU packets are being sent;
- 3. *Max Age (6..40)* this parameter determines time period, during which the received BPDU packets' information is stored for a separate port;
- 4. *Forward Delay (4..30)* time period that determines time a separate port stays in *Listening* and *Learning* conditions;
- 5. *Mode* allows enabling or disabling STP support. In "Disabled" mode the switch passes through BPDU (Bridge Protocol Data Unit) packets. In STP Compatibility mode the Spanning tree is compatible with STP devices and in RSTP mode the tree is compatible with RSTP devices

*Root information* – displays the data only when STP/RSTP is enabled:

- 6. *Bridge ID* displays the Bridge ID of current Root bridge;
- 7. *Hello Time* displays the current hello time;
- 8. *Max Age* displays the current max age;
- 9. *Forward Delay* displays the current forward delay;
- 10. *Root Port* currently elected root port is being shown;
- 11. Root Path Cost displays the path cost from current bridge to root bridge;
- 12. Port 1 LAN STP parameters of LAN port;
- 13. Port 2 WAN STP parameters of WAN port:
- Priority (0..240) Port Priority. Combination of Priority, Port number and Path Cost determines whether the port will be selected as Root port or will be blocked on the occasion of loop, etc;
- Path cost (1..20000000) this parameter setting depends on the capacity of a separate port;

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- State port condition. Can be one of the following: Disabled, Blocking, Listening, Learning, Forwarding or Broken;
- Role role of the particular port. Can be one of the following: Root, Designated, Disabled;
- Edge specifies whether this particular port is Edge port or not;
- Point-to-point specifies whether there is point-to-point connection from particular port or not;
- 14. By pressing "Execute configuration" changes made to the corresponding section apply only for the local side HyperBridge. If "Rollback on" is selected, configuration will be reverted in case erroneous configuration changes are applied.
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 16. System returned in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".

## 4.8 SNMP configuration

The SNMP configuration window provides the configuration of SNMP communities, host and trap addresses. HYPERCABLE NMS system will work only when SNMP is properly configured.

Explanation of customization fields:

SNMP (v1/v2) configuration		
SNMP community configuration		
Read (Max length: 31 characters)	1	Lumieres-public
Write (Max length: 31 characters)	2	Lumieres-private
SNMP trap list	3	255.255.255.0
	4	Rollback on 🗖 📕 🗛 🗖

#### 4.8.1 SNMP community configuration

- Read Specifies the SNMP community name of the agent to enable parameters to be read (not configured). By default read community name is not specified (command line – snmp community read <communityname>);
- Write Specifies the community name of the agent to enable parameters to be written (configured). By default community name for writing parameters is not specified (command line – snmp community write <communityname>);
- SNMP trap list shows the list of entered IP addresses of SNMP trap receivers; possible to add or delete IP addresses in the list of HyperBridge Wi200-S SNMP trap receivers. HyperBridge Wi200-Smanagement controller (agent) sends SNMP traps to the Trap Manager through IP address specified here. The SNMP Trap Manager is a PC with installed SNMP trap management software. (command line – *snmp trap <ipaddr>*);
- 4. Pressing "Execute configuration" applies changes made to the corresponding section only for the local side HyperBridge Wi200-SFODU. If "Rollback on" is selected, configuration will be reverted in case of erroneous configuration changes applied.

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# 4.8.2 SNMP allowed hosts configuration

SNMP allowed hosts configuration	
SNMP host list	192.168.1.222 192.168.1.231
	Rollback on Add Delete
2	Save
System returned: 3	Ok

- SNMP host list shows the list of available SNMP hosts; adds or deletes the host IP address to the HyperBridge Wi200-SSNMP host table. If the SNMP host connected to the HyperBridge Wi200-Sis not added to the HyperBridge Wi200-SSNMP host table, the HyperBridge Wi200-Swill not respond to the SNMP requests from that host. If "Rollback on" is selected, configuration will be reverted in case of erroneous configuration changes applied. (command line – snmp host {add | delete} <ipaddr>);
- Write to config file saves to configuration file all the changes made (command line cfg write);
- 3. *System returned* in case of error or incorrectly entered parameter value, or other problems on the whole page the info message is being shown here. Otherwise it says "Ok".



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# **5** Performance and alarm management

# 5.1 Alarm management

#### 5.1.1 Alarms and events structure

All alarms and events are placed in indexed table. Low level raw alarms and events are placed in the first table. Raw alarms and events are merged in groups, which are placed in the second indexed group table. Raw alarm table and group table are related one to many, or one to one if each alarm has a separate group (see *Figure 5.1.*). Group is in *SET* state if one or more group members are in *SET* state. If there is no info about any group member alarm or event state, then there is no info about group state too.



Figure 5.1. Alarm and group table relation

### 5.1.2 Alarms-events and groups tables

Most groups write log when group state changes (Set/Reset), but some groups are only rising. *Alarms events and event groups:* 

Alarm ID	Group ID	Alarm-Event name	Description
1	1	==> System Start	Software started [Only rising]
2	2	Invalid device license	License is not valid
3	3	License expired	License validity has expired
4	4	License will soon expire	License validity will soon expire
5	5	Log was Cleared	Entered when 'Log Clear' command was called [Only rising]
6	6	Log ERROR	Log data structure missing
7	7	Log TEST	Log test was made
8	8	Counters was Cleared	System performance counters were cleared [Only rising]
9	9	Config was Written	Configuration was written [Only rising]
10	10	System CPU restart ==>	Entered when system restart was called [Only rising]
11	11	No data from system temperature sensor	No data from temperature sensor connected
12	12	System temperature fault	Temperature is out of defined range
13	13	No data from main PSU ADC	No data from the main PSU ADC

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14	14	Main supply voltage failure	Main supply voltage is out of defined range	
15	15	Main supply current failure	Main supply current is out of defined range	
16	16	Main supply power failure	Main supply power is out of defined range	
17	17	No data from power supply ADC	No data from ADC	
18	18	1,2V failure	Power supply voltage out of defined range	
19	18	1,5V failure	Power supply voltage out of defined range	
20	18	3,3V failure	Power supply voltage out of defined range	
21	18	5,0V failure	Power supply voltage out of defined range	
22	18	Permanent 7,5V failure	Power supply voltage out of defined range	
23	18	Switchable 7,5V failure	Power supply voltage out of defined range	
24	18	12,0V failure	Power supply voltage out of defined range	
25	18	-5,0V failure	Power supply voltage out of defined range	
26	19	No data from RADIO	No data from radio (for future compatibility)	
27	20	Rx level alarm	Rx alarm level is out of defined range	
28	21	Tx PLL error alarm	Tx PLL failure	
29	22	Rx PLL error alarm	Rx PLL failure	
30	23	No data from MODEM	No data from MODEM connected via UART interface	
31	24	Acquire status alarm	Modem acquire failure status	
32	25	Last acquire error status	Modem last acquire failure status	
33	26	Radial MSE	Radial MSE is out of defined range	
34	27	LDPC decoder stress	LDPC decoder stress is out of defined range	
35	28	ACM profile was changed	ACM profile was changed	
36	29	RX carrier offset	Error in Rx carrier offset	
37	30	No data from modem temperature sensor	No data from modem temperature sensor	
38	31	Modem temperature fault	Modem temperature is out of defined range	
39	32	ATPC Tx power correction was changed	ATPC Tx power correction was changed	
40	33	Rollback initiate system CPU restart ==>	System restart was called by rollback [Only rising]	
41	34	System CPU reset was WDT initiated ==>	System restart was called by watchdog [Only rising]	
42	35	PM log flash write error	Error while writing pm log to flash	
43	36	Command from interface	Message about command execution from particular interface	
44	37	Message	Informative message	
45	38	T1 interface	T1 interface failure	
46	39	Ethernet interface	No connection to Ethernet LAN port	

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HyperBridge Series "Full Outdoor Unit" Description et Guide de Configuration Rev. 1.2 <u>www.hypercable.fr</u> © Hypercable jcdc 2012

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#### 5.1.3 Alarm status window

'Status  $\rightarrow$  Alarm status' in navigation bar shows you all the current alarms.

Date and time represents the time the alarm appeared, so you can easily evaluate for how long the alarm has been active. 'Alarm gr.' is the number of alarm group in which the specific alarm is grouped. Complete list of alarm individual IDs and group IDs can be seen in the table above or using the command 'alarm list' in the command prompt.

To configure representation of alarms, refer to *Chapter 5.2.5*.

Alarm status						
Alarm gr.	Date	Time	Alarm			
30	2008-11-22	12:39:36	E1 interface			
31	2008-11-22	12:39:36	Ethernet interface			

Figure 5.2. Alarm status window

### 5.1.4 Alarm log

To view alarms history, go to 'Performance  $\rightarrow$  Alarm log'.

Alarm log shows 21 latest alarm entries per page and about 2000 latest alarm entries in total.

Alarm entries are mostly distributed in two groups – 'Set' when alarm appears and 'Reset' when alarm disappears.

To view earlier log entries, please enter the number of log entry and press 'Previous 21' or 'Next 21' to view 21 entries before or after entered entry number.

Note that the alarm ID (for example, '032' in the *Figure 5.3.*) here is an individual ID, not a group ID.

You also have fast access to alarm filtering, where it is possible to choose which alarm ID you are willing to search among all log entries. To configure detailed and permanent alarm representation, refer to the next chapter.

Alarm log	
0001: 2009-05-05 17:12:35 - 005 - Log was Cleared - Set	
0002: 2009-05-05 17:12:49 - 041 - Command from interface - TASK> modem modulation 16APSK wide	ACM
0003: 2009-05-05 17:12:52 - 031 - Acquire status alarm - [ACQUIRE_IN_PROGRESS]-> Set	
0004: 2009-05-05 17:12:52 - 032 - Last acquire error status - [ACQUIRE_ERR_FREQ_SWEEP]-> Set	
0005: 2009-05-05 17:12:52 - 033 - Radial MSE - [2.7]-> Set	
0006: 2009-05-05 17:12:54 - 027 - Rx level alarm - [-91]-> Set	
0007: 2009-05-05 17:12:54 - 027 - Rx level alarm - [-39]-> Reset	
0008: 2009-05-05 17:12:54 - 031 - Acquire status alarm - [ACQUIRE_LOCKED]-> Reset	
0009: 2009-05-05 17:12:54 - 032 - Last acquire error status - [ACQUIRE_SUCCESS]-> Reset	
0010: 2009-05-05 17:12:54 - 033 - Radial MSE - [-26.2]-> Reset	
0011: 2009-05-05 17:12:55 - 035 - ACM profile was changed - [16APSK]	
0012: 2009-05-05 17:13:04 - 041 - Command from interface - WEB> log show	
0013: 2009-05-05 17:13:23 - 041 - Command from interface - WEB> cfg rollback on	
0014: 2009-05-05 17:13:23 - 041 - Command from interface - WEB> cfg rollback exe	
0015: 2009-05-05 17:13:25 - 041 - Command from interface - WEB> cfg rollback accept	
0016: 2009-05-05 17:13:44 - 041 - Command from interface - WEB> cfg show	
0017: 2009-05-05 17:13:45 - 041 - Command from interface - WEB> cfg write	
0018: 2009-05-05 17:13:45 - 009 - Config was Written - Set	
0019: 2009-05-05 17:13:47 - 041 - Command from interface - WEB> cfg show	
0020: 2009-05-05 17:14:06 - 041 - Command from interface - WEB> log show	
End	
Previous 21         20         Next 21         >          Filter:         none	•
> Alarm-event log file <	
	Clear alarm log

Figure 5.3. Alarm log window

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### 5.1.5 Alarm and alarm threshold configuration

The alarm configuration screen allows you to configure alarm representation. You have a choice to see specific alarm groups globally in alarm status (**Global**), in alarm log (**Log**) or in NMS system (**SNMP**). By default all alarms are enabled.

Alarm & log configuration	Global	Log	SNMP
[1] ==> System Start			
[2] Invalid device license			
[3] License expired			
[4] License will soon expire	$\checkmark$		
[5] Log was Cleared	<b>V</b>		
[6] Log ERROR	$\checkmark$		
[7] Log TEST	<b>V</b>		
[8] Counters was Cleared			
[9] Config was Written	$\checkmark$		
[10] System CPU restart ==>	<b>V</b>		
[11] No data from system temperature sensor			
[12] System temperature fault	$\checkmark$		
[13] No data from main PSU ADC	$\checkmark$		
[14] Main supply voltage failure	$\checkmark$		
[15] Main supply current failure			
[16] Main supply power failure			
[17] No data from power supply ADC			
[18] Power supply voltage failure			
[19] No data from RADIO			
[20] Rx level alarm			
[21] Tx PLL error alarm			
[22] Rx PLL error alarm			
[23] No data from MODEM			
[24] Acquire status alarm			
[25] Last acquire error status			
[26] Radial MSE			
[27] LDPC decoder stress	$\checkmark$		
[28] ACM profile was changed	$\checkmark$		
[29] RX carrier offset	$\checkmark$		
[30] No data from modem temperature sensor	$\checkmark$		$\checkmark$
[31] Modem temperature fault	$\checkmark$	$\checkmark$	$\checkmark$
[32] ATPC Tx power correction was changed	$\checkmark$		
[33] Rollback initiate system CPU restart ==>	$\checkmark$		
[34] System CPU reset was WDT initiated ==>	$\checkmark$		
[35] PM log flash write error			
[36] Event of command execution starting			
[37] Message of event			
[38] E1 interface			
[39] Ethernet interface			
		Execute cor	figuration
		Write to	config file
System returned	Ok.		

Figure 5.4. Alarm configuration window

Alarm threshold configuration screen allows you to define specific threshold levels to bound alarms to desirable values, so that you are able to adapt alarm system to your individual needs.

Alarms in bold font represent group alarms and alarms in normal font – individual alarms.





Alarm thr	eshold configuration								
Alarm ID	Alarm name	Low value		High value		Delta value		Alarm value	
4	License will soon expire	1296000	s					Value =	80352000 s
12	System temperature fault	-33.0	с	85.0	с	1.0	с	Value =	42.0 C
14	Main supply voltage failure	36.00	v	57.00	v	1.00	v	Value =	46.92 V
15	Main supply current failure	0.000	А	0.700	А	0.010	А	Value =	0.432 A
16	Main supply power failure	0.00	w	25.00	w	0.50	w	Value =	20.29 W
18	1,2V failure	1.15	v	1.32	v	0.03	v	Value =	1.27 V
19	1,5V failure	1.43	v	1.57	v	0.03	v	Value =	1.49 V
20	3,3V failure	3.15	v	3.60	v	0.03	v	Value =	3.40 V
21	5,0V failure	4.50	v	5.50	v	0.03	v	Value =	5.06 V
22	Permanent 7,5V failure	6.75	v	8.25	v	0.05	v	Value =	7.67 V
23	Switchable 7,5V failure	6.75	v	8.25	v	0.05	v	Value = 7.64 V	
24	12,0V failure	10.80	v	13.20	v	0.05	v	Value =	11.95 V
25	-5,0V failure	-5.50	v	-4.50	v	0.03	v	Value =	-5.04 V
27	Rx level alarm	-68	dBm	-30	dBm	1	dBm	Def: 🗹	Value = -47 dBm
33	Radial MSE			-29.0	dB	1.0	dB	Def: 🗹	Value = -32.6 dB
34	LDPC decoder stress			1.0e-04				Def: 🗹	Value = 3.3e-05
36	RX carrier offset	-700	kHz	700	kHz	10	kHz	Value =	11 kHz
38	Modem temperature fault	-33.0	с	95.0	с	1.0	с	Value =	51.5 C
								Exec	ute configuration
					_			V	Vrite to config file
System ret	urned:			Ok					

Figure 5.5. Alarm threshold configuration window

### 5.1.6 Alarm management commands

Alarm management commands									
Command	Description								
Log show [ <start line="">]</start>	The management controller maintains event log, - events include configuration changes, management controller restarts, and local site alarm changes.								
	The " <b>log show</b> " or " <b>log</b> " commands display the latest 20 log entries, the log entries are numbered, - entry with the largest number is the latest event. The "log show" command can be followed up with an entry number to display the latest 20 entries beginning from the entry specified by the number, e.g., " <i>log show</i> 100" will display entries 100120.								
Log filter <alarm id=""> [<num>]</num></alarm>	Filters event list by specific alarm ID. <num> works similarly to 'log show' command.</num>								
Log file <file name=""></file>	Makes event log file with specified filename.								
Alarm stat	Lists alarm groups currently set.								
Alarm list	Displays the list of all alarms, their group IDs and alarm IDs.								
Alarm groups	Displays the list of all alarms and their group IDs.								

To manage alarms in command prompt, the commands are as follows:





Alarm management commands									
Command	Description								
<b>Alarm cfg</b> <group id=""> [<global> <led> <aux> <log> <snmp>]</snmp></log></aux></led></global></group>	Allows defining detailed alarm representation settings. [ <i><global></global></i> <i><led> <aux> <log> <snmp></snmp></log></aux></led></i> ] must be defined in a row of '1's or '0's of 5 values for specified group ID with <i><group id=""></group></i> . '1' means the values are 'on' and '0' – 'off'.								
Alarm threshold {stat}   { <alarm ID&gt; lo hi delta <value>}</value></alarm 	Sets threshold values outside which alarm status will be shown.								

### 5.2 Performance management

The main aim of the *performance management* is to register mostly critical device performance event values in predefined time intervals.

#### 5.2.1 Performance management data collection

The performance parameters are collected within time intervals of 1 min., 15 min. and 1 hour. List reserved space for every time interval is 1440 records (see *Figure 5.6*.).

Second-by-second the input performance event values are stored by updating previous second values. The register is called *current register*. The *current register* contains the performance values collected second-by-second from the reset instant to the present second.

At the end of period the contents of current registers are transferred to the history registers (records), with a time-date stamp to identify the period, after which the current register must be reset.

Some current register values are passed to the threshold crossing control unit for triggering threshold crossing notification.

Optionally, the same values are output to the Message Communication Function (MCF) to be forwarded to the managing system.







Figure 5.6. Functional architecture for data collection, history and thresholding treatment

#### 5.2.2 Performance values

#### 5.2.3 Threshold seconds (TS)

The TS is defined as one second period during which the detected value is outside of predefined thresholds. The current value of the counter associated with TS should be readable by the managing system on request. In case a threshold associated to a TS counter is changed, the current value of the counter should be reset to zero.

#### 5.2.4 Tide Mark (TM)

The TM is a mechanism that records the maximum and the minimum value reached during measurement period. The tide mark values are automatically reset to the current value assumed at the beginning of each measurement period. The TM is therefore composed of two values: the minimum and the maximum value. Comparison between the current value and the minimum and maximum values is performed on a second basis.

#### 5.2.5 Performance management in Web GUI

The main performance management tool in the HyperBridge Wi200-SFODU is Web interface, allowing user to review performance measurements in a very convenient and visualized way.

Going to 'Performance  $\rightarrow$  Performance log' in navigation panel on the left side of the Web GUI window will lead you to the log parameters' selection screen, where you will be able to choose between 6 different parameters to display in summarizing performance log or pick 'ALL' to display all 6 parameters in conjoint log which is shown in *Figure 5.7.* 





Performance log field selection		
Select objects to display	ALL     Uptime     Rx level     Tx level     System temperature     Radial MSE     LDPC decoder stress	
		Save&Proceed



Perfo	Performance log																	
			Radio				System			Modem								
Nr	Date	Time	R	x leve	el	T	x leve	el 👘	Uptime	Syste	m tem	р, С	Rad	lial MSE		LDPC de	coder stres	ss
			Min	Max	TS	Min	Max	TS	Val	Min	Max	TS	Min	Max	TS	Min	Max	TS
1419	09-05-05	16:54	-42	-42	0	17	17	0	8164	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	9.2e-07	0
1420	09-05-05	16:55	-42	-42	0	17	17	0	8224	48.0	48.0	0	-30.1	-29.6	0	0.0e+00	1.2e-06	0
1421	09-05-05	16:56	-42	-42	0	17	17	0	8284	48.0	48.0	0	-30.0	-29.5	0	0.0e+00	9.2e-07	0
1422	09-05-05	16:57	-42	-42	0	17	17	0	8344	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.2e-06	0
1423	09-05-05	16:58	-42	-42	0	17	17	0	8404	48.0	48.0	0	-30.0	-29.5	0	0.0e+00	1.0e-06	0
1424	09-05-05	16:59	-42	-42	0	17	17	0	8464	48.0	48.0	0	-30.2	-29.5	0	0.0e+00	1.9e-06	0
1425	09-05-05	17:00	-42	-42	0	17	17	0	8524	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.4e-06	0
1426	09-05-05	17:01	-42	-42	0	17	17	0	8584	48.0	48.0	0	-30.1	-29.6	0	0.0e+00	1.3e-06	0
1427	09-05-05	17:02	-42	-42	0	17	17	0	8644	48.0	48.0	0	-30.0	-29.5	0	0.0e+00	2.5e-06	0
1428	09-05-05	17:03	-42	-42	0	17	17	0	8704	48.0	48.0	0	-30.1	-29.6	0	0.0e+00	1.1e-06	0
1429	09-05-05	17:04	-42	-42	0	17	17	0	8764	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	9.4e-07	0
1430	09-05-05	17:05	-42	-42	0	17	17	0	8824	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.4e-06	0
1431	09-05-05	17:06	-42	-42	0	17	17	0	8884	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.7e-06	0
1432	09-05-05	17:07	-42	-42	0	17	17	0	8944	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	2.3e-06	0
1433	09-05-05	17:08	-42	-42	0	17	17	0	9004	48.0	48.0	0	-30.1	-29.6	0	0.0e+00	1.4e-06	0
1434	09-05-05	17:09	-42	-42	0	17	17	0	9064	48.0	48.0	0	-30.1	-29.6	0	0.0e+00	1.4e-06	0
1435	09-05-05	17:10	-42	-42	0	17	17	0	9124	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	2.3e-06	0
1436	09-05-05	17:11	-42	-42	0	17	17	0	9184	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.4e-06	0
1437	09-05-05	17:12	-42	-42	0	17	17	0	9249	48.0	48.0	0	-30.0	-29.6	0	0.0e+00	1.0e-06	0
1438	09-05-05	17:13	-42	-37	0	16	17	0	9311	48.0	48.0	0	-30.3	2.7	3	0.0e+00	SyncLos	3
1439	09-05-05	17:14	-41	-41	0	16	16	0	9371	48.0	48.0	0	-30.5	-29.8	0	0.0e+00	0.0e+00	0
1440	09-05-05	17:15	-41	-41	0	16	16	0	9431	48.0	48.0	0	-30.4	-29.6	0	0.0e+00	0.0e+00	0
Select	time interva	al 1 Mir	n <u>-</u>	Start	: dat	e		s	tart time		End	date		Er	nd tir	me 📃	Show	
<	Previous				Ne	ext	>											
																Clear perf	ormance lo	al

Figure 5.8 Performance log window

Time interval can be chosen between 1 min, 15 min or 1 hr. You can also define the start time and the start date. When start values are defined, it is also possible to define the end time and the end date.

TS (threshold seconds) show the amount of seconds in a chosen period (1min, 15min or 1h) when the parameter has been out of bounds set by performance thresholds in 'Configuration  $\rightarrow$  Performance log configuration'.

To define thresholds from where TS (threshold seconds) will be counted, you must go to 'Configuration  $\rightarrow$  Performance log configuration' and enter preferable threshold values. Refer to sections **5.2.1.** and **5.2.2.** for further details on threshold seconds.





Performance log configuration											
	All to default										
Rx level	min (-120)	-90 dBm	max (-20)	-30 dBm	🗖 auto						
System temperature	min (-50)	-33.0 C	max (90)	+85.0 C	🗖 auto						
Radial MSE			max (-10)	-12.0 dB	🗖 auto						
LDPC decoder stress			max (1)	5.0e-03	🗖 auto						
Execute configuration											
				Write to	o config file						
FODU returned:	Ok										

Figure 5.9 Performance log configuration window

The main advantage in terms of demonstration means is obtained from 'Performance graphs', which are found in 'Performance  $\rightarrow$  Performance graph' section.

You are able to choose between 5 parameters – Rx level; Tx level; System temperature; Radial MSE and LDPC stress – and to view their graphs. It is possible to choose between 8 scales – from 12 last minutes to the maximum of 6 last days to be displayed in the graph. It is also possible to choose time period to be displayed, defining date and time till which the graph will be shown.



Figure 5.10 Performance graph showing system temperature and Rx level in period of last 6 hours

1. Time scale selector. User can select the scale and accuracy (1 / 15 / 60 minutes). The lower accuracy, the longer period will be available for data (mechanism of the performance management system)

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- 2. Updates the performance graph; the latest data is shown
- 3. Shows / hides period settings (point 5)
- 4. Performance data selector. .Only two performance parameters can be selected at a time
- 5. Period settings. Allows the user to specify time period for the graph
- 6. Date and time fields. The date format is "yy-mm-dd", the time format is "hh:mm"
- 7. Sets date and time fields (point 6) one screen back / forth
- 8. Shows / updates the performance graph using the period settings (point 5)
- 9. Performance graph. Displays two performance parameters. Each parameter is shown with the minimum and maximum curves, which are in the same color. The curves in red have the scale on the left, while the curves in blue have the scale on the right
- 10. Time scale. Shows the time scale chosen from the time scale selector (point 1) for the performance data available. If no data is available for the according moment, "\_\_:\_\_" is shown
- 11. Legend for the curves of the performance graph. Contains the color, the name and the unit of measurement, if available.

In case no performance data has been recorded, or the period specified has no data, "No data" is shown (instead of points 9, 10, 11).

#### 5.2.6 Constellation diagram

A constellation diagram is a representation of a signal modulated by the digital modulation schemes 32QAM, 16QAM or QPSK. It displays the signal as a two-dimensional scatter diagram in the complex plane at symbol sampling instants. Measured constellation diagram can be used to recognize the type of interference and distortion in a signal.

For the purpose of analyzing the received signal quality, some types of corruption are evident in the constellation diagram. For example:

1) Gaussian noise is displayed as fuzzy constellation points:



Figure 5.11. Gaussian noise (QPSK)

2) Non-coherent single frequency interference is displayed as circular constellation points:







Figure 5.12. Non-coherent single frequency interference (QPSK)



3) Phase noise is displayed as rotationally spreading constellation points:

Figure 5.13. Phase noise (QPSK)

4) Amplitude compression causes the corner points to move towards the centre:

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Figure 5.14. Amplitude compression (64QAM)





Examples of HyperBridge Wi200-S constellation diagrams under normal conditions are shown below:



Figure 5.15. Constellation diagrams – QPSK, 16QAM, 32QAM

### 5.2.7 Adaptive Equalizer

HyperBridge Wi200-S FODU features adaptive equalizer, which is a filter that automatically adapts to time-varying properties of a communication channel with selective fading, having a target to compensate the inequalities in frequency response, mitigating the effects of multipath propagation. In wireless telecommunications, using QAM modulation this filter equalizes not only a separate quadrature channel, but provides a cancellation of cross-interference between them.

In current HyperBridge Wi200-S device an adaptive equalizer is realized as complex-arithmetic 24-taps digital FIR (Finite Impulse Response) filter. In other words, equalizer is a selective frequency amplifier and attenuator, a device, which application to IF (Intermediate Frequency) bandlimited signal is schematically shown in the picture below:



#### **Equalizer graph**

Equalizer graph window shows adaptive equalizer taps' coefficients, which at a set time moment minimize multipath fading effect in channel.

Example of equalizer taps' coefficients and its frequency response in case of a normal operation is shown below:







During normal operation frequency response curve is smooth and the only equalizer tap towers are in the centre of equalizer taps graph, otherwise frequency response curve will appear jagged and many equalizer taps will become visible. The latter case most probably will indicate to multipath issue, which must be inspected with use of precise and accurate path profiling. An example of multipath caused equalization is shown on the picture below. Taps mainly on the right side designate a weaker reflected signal in comparison with the main signal.



### 5.2.8 Performance management commands

It is also possible to view performance log in command prompt. The list of available commands is the following:





Additional performance management commands in Telnet/serial interface										
Command	Description									
<b>pm log</b> <interval> {<last count="" rec=""> {<start date&gt; <start time=""> <end date=""> <end time="">}}</end></end></start></start </last></interval>	Lists performance management log with selected <i><interval></interval></i> of 1min, 15min or 1hr. Allows choosing the number of last records to be shown <i>(<last count="" rec="">)</last></i> or to define start and end time and date. Note that end time and date values must be entered after entering start time or date respectively.									
<pre>pm select {Up_TIME . Rx_LEVEL . Tx_LEVEL . SYS_TEMPER . RADIAL_MSE . LDPC_STRES.}   {ALL NOT}</pre>	Allows selecting the system parameters to be monitored and shown in the performance management log.									
pm logclear	Clears performance log.									
<pre>pm threshold stat   auto   {{ Rx_LEVEL   Tx_LEVEL</pre>	Sets threshold levels for parameters outside which TS (Threshold Seconds) are counted and shown in the performance log.									

## 5.3 Ethernet modem statistics

Ethernet modem statistics window shows the full Ethernet and framing statistics of HyperBridge Wi200-Smodem <u>since unit start or statistics reset</u>. All statistics are also accessible using command prompt command *ethernet statistics all*.

lanation of field	s:					
Ethernet modem sta	tistics					
Statistics for 1 day 22:	40:03	1				
Modern state		0k 2				
					3	Clear stati
Name		Rx	Name		Тх	
Truncated frames	- 4	0	Vlan tags	26	0	
Log events	5	0	Backpres, events	27	0	
Vlan tags detected	6	0	Pause frames	28	0	
Unsup. opcodes	7	0	Control frames	29	0	
Pause frames	8	0	Wire byte counter	30	3357985167	
Control frames	9	0	Underruns	31	0	
Dribble nibbles	10	0	Giants	32	0	
Broadcasts	11	11036	Late collisions	33	0	
Multicasts	12	11054	Max collisions	34	0	
Dones	13	21245712	Excessive defers	35	0	
Jumbo frames	14	0	Non-exc. defers	36	0	
Length check errors	15	0	Broadcasts	37	21383	
CRC errors	16	0	Multicasts	38	21437	
Code errors	17	0	Dones	39	21282030	
False carrier errors	18	0	Length check errors	40	0	
Rx Dv event	19	0	CRC errors	41	0	
Prev. pkt dropped	20	0	Collisions	42	0	
Byte counter	21	3364556166	Byte counter	43	3357985167	
Name		GFP	Name		QoS	
FCS errors	22	0	Rx Q1 frames	- 44	21245712	
CHEC errors	23	0	Rx Q1 dropped	45	0	
Dropped frames	24	0	Rx Q2 frames	46	0	
Delineation errors	25	0	Rx Q2 dropped	47	0	
			Tx frames	48	21282031	
			Ty dropped	40	0	

- 1. Shows time period during which statistics have been gathered;
- 2. Modem state shows if the modem is operating correctly;
- 3. Clear statistics resets all statistics counters (not available for "guest" account);
- 4. Truncated frames number of truncated received frames;
- Long events frames having byte count greater than MAXIMUM FRAME SIZE parameter (1518, 1536 or 1916 bytes);
- 6. *Vlan tags detected* VLAN tagged frames;
- 7. Unsup. opcodes frames recognized as control frames but contained an Unknown Opcode;

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- 8. Pause frames frames received are control frames with valid PAUSE opcodes;
- 9. Control frames frames received as control frames;
- 10. *Dribble nibbles* indicates that following the end of the packet additional 1 to 7 bits are received. A single nibble, named the dribble nibble, is formed but not sent to the system;
- 11. *Broadcasts* packets, which destination address contained broadcast address;
- 12. Multicasts packets, which destination address contained multicast address;
- 13. Dones reception of packets successfully completed;
- 14. Jumbo frames frame Type/Length field larger than 1518 (Type Field) bytes;
- 15. *Length check errors* frame length field in the packet does not match the actual data byte length and is not a Type Field;
- 16. CRC errors frame CRC do not match the internally generated CRC;
- 17. Code errors one or more nibbles are signalled as errors during reception of the packet;
- 18. False carrier errors indicates that following the last received statistics vector, a false carrier was detected, noted and reported with next received statistics. The false carrier is not associated with this packet. False carrier is activated on the receiving channel that does not result in a packet receive attempt being made;
- 19. Rx Dv event indicates that the last receiving event seen is too short to be a valid packet;
- Prev. pkt dropped indicates that since the last RSV, a packet is dropped (i.e. interframe gap too small);
- 21. Byte counter total number of bytes received on the wire, not counting collided bytes;
- 22. FCS errors number of generic framing procedure (GFP) frames with CRC errors received by the de-encapsulation block;
- 23. *CHEC errors* number of generic framing procedure (GFP) frames with CHEC errors received by the de-encapsulation block;
- 24. *Dropped frames* number of generic framing procedure (GFP) frames that were dropped in the de-encapsulation block;
- 25. Delineation errors number of 'lost of synchronization' events;
- 26. Vlan tags number of VLAN tagged packets, 32-bit counter;
- 27. Backpres. events carrier-sense-method backpressure was previously applied;
- 28. Pause frames frames transmitted are control frames with a valid PAUSE opcodes;
- 29. Control frames frames transmitted are control frames;
- 30. *Wire byte counter* total number of bytes transmitted on the wire, including all bytes from collided attempts;
- 31. Underruns underruns occur during frame transmission;
- Giants frames having byte count greater than the MAXIMUM FRAME SIZE parameter (1516, 1536 or 1916 bytes);
- 33. Late collisions Collisions occurred beyond the collision window (512 bit times);
- 34. *Max collisions* packets aborted after number of collisions exceeded the RETRANSMISSION MAXIMUM parameter;
- 35. *Excessive defers* packets deferred in excess of 6,071 nibble times in 100 Mbps mode, or 24,287 bit-times in 10 Mbps mode;
- 36. *Non-exc. defers* packets deferred for at least one attempt, but less than an excessive defer;
- 37. Broadcasts packets, which destination address contained broadcast address;
- 38. Multicasts packets, which destination address contained multicast address;
- 39. Dones transmission of packets successfully completed;
- 40. Length check errors frame length field in the packet does not match the actual data byte length and is not a Type Field;
- 41. CRC errors frame CRC do not match the internally generated CRC;

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- 42. *Collisions* number of collisions the current packet incurred during transmission attempts. Note: bits 19 through 16 are the collision count on any successfully transmitted packet and as such will not show the possible maximum count of 16 collisions;
- 43. Byte counter total count of bytes transmitted on the wire not including collided bytes;
- 44. Rx Q1 frames number of frames received on Q1;
- 45. Rx Q1 dropped number of frames dropped on Q1;
- 46. Rx Q2 frames number of frames received on Q2;
- 47. Rx Q2 dropped number of frames dropped on Q2;
- 48. Tx frames number of frames passed through TX FIFO;
- 49. Tx dropped number of frames dropped in TX FIFO.

### 5.4 Ethernet switch statistics

Ethernet switch statistics window shows the full Ethernet statistics of HyperBridge Wi200-Sswitch since unit start or statistics reset. All statistics are also accessible using command prompt command *ethernet mib all*.

Explanation of fields:

Ethernet switch statistics				
Data collecting time 67 seconds	1			
				2 Clear statistics
Value		LAN	WAN	Mng
RxLoPriorityByte	3	37017	0	66149
RxHiPriorityByte	4	0	0	0
RxUndersizePkt	5	0	0	0
RxFragments	6	0	0	0
RxOversize	7	0	0	0
RxJabbers	8	0	0	0
RxSymbolError	9	0	0	0
RxCRCerror	10	0	0	0
RxAlignmentError	11	0	0	0
RxControl8808Pkts	12	0	0	0
RxPausePkts	13	0	0	0
RxBroadcast	14	15	0	0
RxMulticast	15	1	0	0
RxUnicast	16	155	0	133
Rx64Octets	17	126	0	7
Rx65to127Octets	18	1	0	0
Rx128to255Octets	19	2	0	57
Rx256to511Octets	20	0	0	27
Rx512to1023Octets	21	43	0	7
Rx1024to1522Octets	22	0	0	35
TxLoPriorityByte	23	66149	1294	37611
TxHiPriorityByte	24	0	0	0
TxLateCollision	25	0	0	0
TxPausePkts	<u>26</u>	0	0	0
TxBroadcastPkts	27	0	15	15
TxMulticastPkts	28	0	1	0
TxUnicastPkts	29	133	0	158
TxDeferred	30	0	0	0
TxTotalCollision	31	0	0	0
TxExcessiveCollision	32	0	0	0
TxSingleCollision	33	0	0	0
TxMultipleCollision	34	0	0	0

- 1. Shows the time during which statistics have been gathered;
- 2. Clear statistics resets all statistics counters (not available for "guest" account);
- 3. RxLoPriorityByte Rx lo-priority (default) octet count including bad packets;
- 4. RxHiPriorityByte Rx hi-priority octet count including bad packets;
- 5. RxUndersizePkt Rx undersize packets w/ good CRC;
- 6. RxFragments Rx fragment packets w/ bad CRC, symbol errors or alignment errors;
- 7. RxOversize Rx oversize packets w/ good CRC (max: 1536 or 1522 bytes);
- 8. RxJabbers Rx packets longer than 1522 bytes w/ either CRC errors, alignment errors, or symbol errors (depends on max packet size setting);

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- 9. RxSymbolError Rx packets w/ invalid data symbol and legal packet size.;
- 10. RxCRCerror Rx packets within (64,1522) bytes w/ an integral number of bytes and a bad CRC (upper limit depends on max packet size setting);
- 11. RxAlignmentError Rx packets within (64,1522) bytes w/ a non-integral number of bytes and a bad CRC (upper limit depends on max packet size setting);
- 12. RxControl8808Pkts Number of MAC control frames received by a port with 88-08h in EtherType field;
- 13. RxPausePkts Number of PAUSE frames received by a port. PAUSE frame is qualified with EtherType (88-08h), DA, control opcode (00-01), data length (64B min), and a valid CRC;
- 14. RxBroadcast Rx good broadcast packets (not including error broadcast packets or valid multicast packets);
- 15.RxMulticast Rx good multicast packets (not including MAC control frames, error multicast packets or valid broadcast packets);
- 16. RxUnicast Rx good unicast packets;
- 17. Rx64Octets Total Rx packets (bad packets included) that were 64 octets in length;
- 18.Rx65to127Octets Total Rx packets (bad packets included) that are between 65 and 127 octets in length;
- 19.Rx128to255Octets Total Rx packets (bad packets included) that are between 128 and 255 octets in length;
- 20. Rx256to511Octets Total Rx packets (bad packets included) that are between 256 and 511 octets in length;
- 21. Rx512to1023Octets Total Rx packets (bad packets included) that are between 512 and 1023 octets in length;
- 22.Rx1024to1522Octets Total Rx packets (bad packets included) that are between 1024 and 1522 octets in length (upper limit depends on max packet size setting);
- 23. TxLoPriorityByte Tx lo-priority good octet count, including PAUSE packets;
- 24. TxHiPriorityByte Tx hi-priority good octet count, including PAUSE packets;
- 25.TxLateCollision The number of times a collision is detected later than 512 bittimes into the Tx of a packet;
- 26.TxPausePkts Number of PAUSE frames transmitted by a port;
- 27.TxBroadcastPkts Tx good broadcast packets (not including error broadcast or valid multicast packets);
- 28.TxMulticastPkts Tx good multicast packets (not including error multicast packets or valid broadcast packets);
- 29.TxUnicastPkts Tx good unicast packets;
- *30*. TxDeferred Tx packets by a port for which the 1st Tx attempt is delayed due to the busy medium;
- 31. TxTotalCollision Tx total collision, half duplex only;
- 32.TxExcessiveCollision A count of frames for which Tx fails due to excessive collisions;
- 33.TxSingleCollision Successfully Tx frames on a port for which Tx is inhibited by exactly one collision;
- **34**.TxMultipleCollision Successfully Tx frames on a port for which Tx is inhibited by more than one collision.
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## 6 Miscellaneous Controls in Web Graphic User Interface

These controls are located in the Navigation Panel under the "Tools" item.

#### 6.1 Configuration File

This section describes operation with HyperBridge Wi200-Sconfiguration script.

The management module has RAM and EEPROM chips onboard. When HyperBridge Wi200-Sis booted up, bootstrap is loaded from the EEPROM into RAM. The bootstrap contains the parameters that were previously stored in EEPROM using **write** and/or **cfg write** commands. These parameters are stored in EEPROM in the form of script and when booting up, the script parameters are loaded into RAM. These parameters can be freely changed in run-time, - changing the data in RAM. If the HyperBridge Wi200-Sis shut down without saving the current configuration (script) in EEPROM, the original configuration will be restored from EEPROM on the next boot-up.

Example of script can be observed on the screenshot below.

The script can be edited:

- string can be added by simply entering required string (see Nr. 7 on the screenshot below) or by executing command in CLI or in the appropriate Web GUI section (the script will be supplemented with the new string or the instant string entry will be updated);
- string can be deleted by entering appropriate line number (see Nr. 2 on the screenshot below) or by using "cfg delete <string#>" in CLI.

The changes can be saved in EEPROM by pressing "Cfg write" button (see Nr. 3 on the screenshot below) or by entering "cfg write" command in CLI.

(!) Note! The parameters that are not specified in the configuration script will have their default values when the HyperBridge Wi200-Sis restarted.

Explanation of customization fields:

Configuration file	
01: net ip mask 255.255.255.0 02: net ip gw 255.255.255.255 03: net ip remaddr 192.168.205.11 04: snmp host add 192.168.205.9 05: snmp community read swift 06: web refresh 2 07: net ip addr 192.168.205.12 08: radio txfreq 24071750	1
09: radio txpower -21 10: snmp host add 192.168.205.231 11: pm select ALL 12: snmp trap 192.168.205.231 Delete entry ≠ Delete 2	
Configuration file commands:	
Cfg write - Save edited configuration file 3 Cfg run - Execute current configuration 4	
Input file name to backup cfg in FODU memory: cfg_b	ackup Cfg backup 5
Input file name to restore cfg from FODU memory:	Cfg restore 6
Enter string, which you want to save in cfg:	Cfg add 7
Cfg factory - Load factory configuration file 8	
To save cfg file on your computer click here. 9	

- Window shows contents of configuration script. Commands contained in this configuration script are executed at every system start-up (command line *cfg show*);
- Delete entry # allows deleting a specific line of configuration script. You must type the number represented in configuration script to proceed with deleting and press 'Delete' button (command line cfg delete <line>);

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- Save edited configuration file to confirm the changes made, you must write configuration script into EEPROM, otherwise changes will not be saved (command line – cfg write);
- Execute current configuration executes commands present in configuration script (command line – cfg run);
- Input file name to backup cfg in FODU memory allows choosing file name under which current configuration script will be saved in the HyperBridge Wi200-Sflash memory (command line – cfg backup <file>);
- Input file name to restore cfg from FODU memory allows loading configuration script from previously saved backup file (command line – cfg restore <file>). To view the contents of flash memory, go to 'Tools --> Command line' and type in 'tfs ls';
- Enter string, which you want to save in cfg allows you to enter desirable command, which will be added to the configuration script as the last line (command line – cfg add <cmdline>);
- 8. Load factory configuration file Resets the configuration by loading in EEPROM the script with default settings. This command performs the following actions (in the following order):
  - 1. clears the current script from EEPROM,
  - 2. creates and stores in EEPROM the new script with the following settings:
    - net ip addr 192.168.205.10 or 192.168.205.11 (as marked on the label)
    - net ip remaddr 192.168.205.11 or 192.168.205.10
    - net ip mask 255.255.255.0
    - net ip gw 255.255.255.255 (default gateway none)
    - SNMP trap 255.255.255.255 (none)
  - 3. restarts the management controller.
    - (command line *cfg factory*);
- 9. To save cfg file on your computer click here allows downloading configuration script and saving it on your hard drive.

Additional commands for script editing in command interface		
Command Description		
Cfg load	Loads the configuration script from EEPROM into RAM.	
Cfg clear	Clears the script stored in RAM.	
Cfg insert <line> <cmdline></cmdline></line>	Inserts typed command line with specified line number into configuration script stored in RAM.	
Cfg cmd <file commands="" with=""></file>	Restarts CPU of management controller and loads configuration script from the specified file.	
Cfg group	Groups commands in configuration script.	

### 6.2 Command Line

In the command line you are able to execute all the commands to manage the HyperBridge Wi200-Swhich are available through command interface. This dialog box interprets commands as Telnet commands and sends them to the device. The initial screen shows you the available commands. To view help on a command, type in "<command>?", where <command> stands for the specific command.





Execute

#### Command management

/alid commands	4 C					
status radio	atpc modem	loopback eth	ernet system	diagnostics	cfg tfs n	et
license alarm	1 log pm wei	o snmp access	cls ver help	P .		
Enter Command						

 Additional command prompt commands

 Command
 Description

 Cls
 Clears the screen.

 Help <command>
 Provides help messages for commands.

#### 6.3 File System

The software used by the HyperBridge Wi200-Smanagement controller is organized in files, which are stored on Flash disk.

#### Firmware and boot configuration files

The following files are required for the HyperBridge Wi200-Sto start:

'boot.ini' file, - device boot configuration file. This file is a text file and contains the name of the firmware file which must be executed on start-up. The file name can be freely changed, but its default name is 'boot.ini'; hereinafter, it is assumed that this file has default filename. The most important factor concerning this file is that it must be uploaded with 'B' and 'e' attribute flags (flags are case sensitive!), only then it will be treated as executive script.

Attribute flags for 'boot.ini' file: **B** – query run at boot; **e** – executive script For information how to upload files in the Flash disk, please refer to **Chapter 7**.

Firmware file, - this file is the main firmware executable for the appropriate HyperBridge Wi200-Smodel. The file name can be freely changed, but its default name will contain the version and HyperBridge Wi200-Smodel, e.g., 'cfipz000.elf.ezip'. The most important factor concerning this file is that it must be uploaded with 'E' and 'c' attribute flags, otherwise this file will not be used as the firmware.

Attribute flags for firmware file:

E – executable binary; c - compressed

Notes:

- The files are uploaded from PC to Flash disk using TFTP/FTP (via Ethernet management port) For more information about file upload please refer to *Chapter 7*; configuration backup files are created by HyperBridge Wi200-Smanagement system.
- The flash disk may store other files as well, for example previous firmware versions, configuration backup files, up to 7.7 Mb (about 8 firmware files).
- The attribute flags for files are case sensitive.
- The file names can be changed, but it is very important that the file has the necessary attribute flags; otherwise, the file will not be used either as firmware, or as 'boot.ini' type file.
- There are no file extensions in the file system; either file, when edited, is treated as ASCII text file.
- When uploading the file, if the Flash disk stores the file with the same filename as for the file being uploaded, it will be overwritten with the new file.

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#### **Configuration backup files**

Using 'cfg backup <filename>' command, the user can create the backup file of the current HyperBridge Wi200-Sconfiguration. The configuration backup file is a text file and, when created, contains the current configuration script, - the same configuration script that are stored in EEPROM. Please refer to **Chapter 7** for more information on configuration script.

The configuration backup files are stored on Flash disk, where they can be edited or downloaded to PC. The backup configuration file can be applied in run-time, by consecutively entering '*cfg restore* <*filename>*' and '*cfg run*' commands. Note: the configuration restored from file is not stored in EEPROM and, therefore, will be lost when HyperBridge Wi200-Sis restarted. To save it in EEPROM use 'write' command.

The user can create and store several configuration files to quickly revert to other HyperBridge Wi200-Ssite configurations.

#### Working with files

The following commands are intended to operate with files stored on the Flash disk on the management controller.

tfs edit <file></file>	Edits the specified file. This command is applied for editing configuration backup files and boot configuration file (boot.ini). For example,
	edit boot.ini,Be
	- file 'boot.ini' will be opened for editing. 'Be' specifies that this file will be saved with attributes 'B' and 'e'. If boot.ini file is intended to be modified, it should always be opened specifying 'B' and 'e' flags as in the example above, this will ensure that file is saved with these attributes (flags).
	To close the file and save changes press Ctrl+Z, to close the file without saving changes press Ctrl+Q.
	The configuration backup files do not require specific attributes.
tfs ls	Displays the list of files stored on the Flash disk and the number of bytes, both free and used by these files.
	'tfs dir' can also be used.
tfs cat <filename></filename>	Displays the contents of the text file.
	'tfs type' can also be used.
tfs del <filename></filename>	Deletes the specified file from Flash disk.
	'tfs rm' can also be used.

### 6.4 Security Commands

#### **General tips**

Telnet server supports one user only, web server supports up to 32 users simultaneously. By default the username and password for Web server, FTP server and Telnet terminal is:

- Username (login): admin
- Password: changeme

The username and password can be changed in Web GUI "System configuration  $\rightarrow$  User configuration"

'access set <username> <password> [plaintext]' command.

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Take note of upper case and lower case type: it should be taken into account for the password!

The passwords may contain spaces; if using space(s), the password should be entered in quotation marks.

For Telnet, FTP and Web GUI the password can be changed by simply entering the security command '*access set <username> <password> [plaintext]*' while logged on and then saving the configuration in EEPROM by using '*write*' command.

To terminate Telnet session press Ctrl+D.

(!) "Guest" account is unable to change its access password.

(!) Specification of the password should always be followed by saving the configuration script (using "cfg write" command); otherwise, the password request will be ignored after the restart of HYPERCABLE HyperBridge.

## 7 HyperBridge Wi200-S FODU Discovery Protocol

Discovery Protocol is Layer 3 Network protocol. This feature allows gathering information from connected HyperBridge Wi200-S devices. The protocol discovers the IP address and software version of connected HyperBridge Wi200-S unit. Discovery protocol uses UDP packets sent on port 78.

#### 7.1 HyperBridge Wi200-S FODU Discovery Procedure

In order to discover the IP address and software version of HyperBridge Wi200-S unit proceed with the following steps:

- Connect your PC to HyperBridge Wi200-S FODU through PoE injector
- Download Discovery Protocol (available from Hypercable.fr webpage )
- Open the cmd window on your PC (Go to "Start->Run.." and enter "cmd")
- Check for the IP address of your PC Ethernet adapter connected to HyperBridge Wi200-S unit by executing the command "ipconfig"
- Navigate to the folder containing previously downloaded and unzipped Discovery Protocol using "cd" command
- Now the necessary Discovery Protocol command can be executed (e.g. "dp sight <scan\_addr>", where <scan\_addr> should be substituted by Ethernet adapter IP address of your PC.)

#### Discovery Protocol Commands:

Discovery protocol commands		
Command	Description	
dp sight <local_addr></local_addr>	Allows to find out the IP address and firmware version of HyperBridge Wi200-S FODU without knowing the IP subnet.	
dp scan <local_addr> <scan_addr></scan_addr></local_addr>	This command gathers the information in the specified subnet. It sends discovery packets to the broadcast address <scan_addr> and returns the IP address and firmware version of HyperBridge Wi200-S unit.</scan_addr>	
dp remote <local_addr> <remote_addr> <scan_addr></scan_addr></remote_addr></local_addr>	Allows to find out the IP address and firmware version of HyperBridge Wi200-S remote unit. This procedure allows bypassing routers as the response packets are unicast packets.	

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## 7.2 Discovery Protocol Performance Examples

## 7.2.1 Discovery of IP Address and Firmware Version in Case The Subnet of HyperBridge Wi200-S FODU is Unknown

For this purpose the command "dp sight <local\_addr>" should be executed in 'cmd'. Instead of <local\_addr> place the IP address of your PC Ethernet adapter that is connected to HyperBridge Wi200-S FODU. Refer to figure below for example.



(!) Note that IP addresses of Ethernet adapter and HyperBridge Wi200-SFODUs may belong to different subnets. This command sends discovery messages on broadcast address 255.255.255.255 to all devices in network. All HyperBridge Wi200-Sdevices connected to this network are responding with its own IP address/CIDR notation and firmware version.

CIDR notation (routing prefix) is related to network mask that is also necessary in order to manage HyperBridge Wi200-Sunit. The IP address of your PC Ethernet adapter and HyperBridge Wi200-SFODU should be from the same subnet in order to manage the HyperBridge Wi200-S FODU. In the table below some examples are given for CIDR notation and subnet mask relation.

CIDR notation	Network mask
/24	255.255.255.0
/25	255.255.255.128
/26	255.255.255.192
/27	255.255.255.224
/28	255.255.255.240
/29	255.255.255.248
/30	255.255.255.252



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# 7.2.2 Discovery of IP Address and Firmware Version in Case The Subnet of HyperBridge Wi200-S Unit is Known

For this purpose the command "dp scan <local\_addr> <scan\_addr>" should be executed in 'cmd'. Instead of <local\_addr> place the IP address of your PC Ethernet adapter that is connected to HyperBridge Wi200-S FODU and instead of <scan\_addr> place the broadcast address of specified subnet. Refer to figure below for example.



(!) Note that IP address of Ethernet adapter should belong to the same subnet as HyperBridge Wi200-SFODUs, i.e. the subnet of HyperBridge Wi200-Sunits should be known. The subnet mask of Ethernet adapter and HyperBridge Wi200-SFODUs may differ. This command sends discovery messages on specified broadcast address to all devices in the specified subnet. All HyperBridge Wi200-S devices from specified subnet are responding with its own IP address/CIDR notation and firmware version

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7.2.3 Discovery of IP Address and Firmware Version of Remote HyperBridge Wi200-S FODU Connected to Router In Case one IP address of Remote Units is Known

For this purpose the command "dp remote <local\_addr> <remote\_addr> <scan\_addr>" should be executed in 'cmd'. Instead of <local\_addr> place the IP address of your PC Ethernet adapter that is connected to router/HyperBridge Wi200-SFODU. Instead of <remote\_addr> place the IP address of one of the remote HyperBridge Wi200-Sunits known to you. Instead of <scan\_addr> place the broadcast address. Refer to figure below for example.



(!) Note that one IP address of remote HyperBridge Wi200-Sunits should be known. The remote host sends discovery packets to specified broadcast address and the responses are delivered to the local host. This allows to find out the IP address and firmware version of neighboring devices of a known remote device. The bypassing of a router is possible as the response packets are unicast.

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## 8 Updating software

To simplify the software update process, HYPERCABLE Tehnika provides special update package, as a new version is available. This update pack is available as archive (e.g. zip), which includes firmware file (with \*.elf.ezip extension), boot configuration file (with \*.ini extension) and other files needed for update process. To receive update pack, please contact your HYPERCABLE Tehnika distributor.

The main method for software upgrade is Web GUI software upgrade, which automates the whole software upgrade process. To perform software upgrade from Web GUI, please go to "Configuration  $\rightarrow$  System configuration" and in "Upgrade software" section press "Browse…" button and locate software upgrade file (e.g. HYPERCABLE HyperBridgel000.elf.ezip) on your hard disc (see Chapter 4.2.4 for detailed explanation of Web GUI upgrade).

Upgrade software			
Choose file:		Browse	Upgrade
System returned:	Ok		

Besides there are other various ways how the user can update the HyperBridge Wi200-Smanagement software by uploading the appropriate firmware file to the HyperBridge Wi200-Sflash disk and further editing boot configuration file if necessary. The file upload can be performed:

- via Ethernet management port using update package,
- via Ethernet management port using FTP, or

via Ethernet management port using TFTP.

*Following chapters* describe other methods how to update the software.

### 8.1 Update Software with Update Pack

To update HyperBridge Wi200-Ssoftware using the update pack, proceed as follows:

- uncompress the package;
- change the HyperBridge Wi200-SIP address to 192.168.205.10, or edit 'send.205.xx' files by replacing "192.168.205.10" with actual HyperBridge Wi200-SIP address;



- arp -d ip\_addr [if\_addr] deletes the host specified by ip\_addr. If another host with a duplicate IP address exists on the network, the ARP cache may have had the MAC address for the other computer placed in it. arp -d is used to delete an entry that may be incorrect. By default no host is specified.
- rem ttftp.exe 192.168.205.10 put help.txt prefix ignores command execution
- *ttftp.exe* 192.168.205.10 *put* HYPERCABLE HyperBridgel000.elf.ezip,Ec uploads firmware file named 'HYPERCABLE HyperBridgel000.elf.ezip' with attribute flags 'E' and 'c' to host HyperBridge Wi200-Swith IP address 192.168.205.10.
- Start TFTP on both link sides in 'Configuration  $\rightarrow$  IP configuration':





IP services	
FTP service	Start FTP
TFTP service	Start TFTP

 run 'send.205.xx.cmd' to perform update, where "xx" represents last number of actual HyperBridge Wi200-SIP address. In case the memory is full, upload will halt and error message will be displayed. In this case user must first delete some files to free enough memory on the HyperBridge Wi200-SFlash disk. Update process screen is shown below:

📾 C:\WINDOW5\system32\cmd.exe	<u>_     ×</u>
C:\CFIP_FODU>arp -d	<b>_</b>
C:\CFIP_FODU>ttftp.exe 192.168.205.10 put boot.ini,Be File boot.ini,Be: 19 bytes -	
C:\CFIP_FODU>ttftp.exe 192.168.205.10 put cfipf000.elf.ezip,Ec File cfipf000.elf.ezip,Ec size: 626796 bytes	
	-

− To activate new firmware, firstly restart the management CPU of the remote link side HyperBridge Wi200-Sand then the local side HyperBridge Wi200-S(traffic flow won't be interrupted) in 'Configuration → System configuration':

Other configuration	
Web refresh (2 60 sec)	5
Time (Usage: YY-MM-DD HH:mm:ss)	10-01-20 15:16:08 Set local machine time
	Rollback on 🗖 Execute configuration
	Write to config file
Immediate CPU restart	Restart CPU

## 8.2 Uploading File via Ethernet Management Port (TFTP)

Assuming that the HyperBridge Wi200-SIP settings are properly configured, proceed as follows:

- 1. Connect the HyperBridge Wi200-Sto network or directly to PC;
- 2. Make sure TFTP is running on HyperBridge Wi200-S(by default, the TFTP is switched off); to run the TFTP on HYPERCABLE HyperBridge, connect to HyperBridge Wi200-Swith Telnet client and enter the following command: 'start tftp';
- 3. Run the program that enables to use TFTP service, for example command interpreter (cmd.exe) if using Windows, see *Figure 7.1*;
- 4. For example, to upload the firmware file 'HYPERCABLE HyperBridge000.elf.ezip' with attribute flags 'E' and 'c', enter command:

#### tftp -i 192.168.205.11 put C:\files\cfipz000.elf.ezip cfipz001.elf.ezip,Ec

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'-i' – key which specifies that file must be transferred in binary image transfer mode;

'192.168.205.11' – HyperBridge Wi200-SEthernet management port IP address (host);

'C:\files\cfipz000.elf.ezip' - firmware file (source);

'cfipz001.elf.ezip' – file name in the HyperBridge Wi200-Sflash memory (destination);

'Ec' – file attribute flags 'E' and 'c'; the attribute flags are separated from file name or source with comma (only comma and no space) and there are no commas or spaces between flags;

🔤 C:\WINDOWS\system32\cmd.exe	1
C:\>tftp -i 192.168.205.10 put C:\cfip\cfip1000.elf.ezip cfipf001.elf.ezip,Ec Transfer successful: 625068 bytes in 3 seconds, 208356 bytes/s C:\>	



- 5. If uploaded file is large (like firmware file), it is recommended to defragment Flash disk. Use *'tfs clean'* command from Telnet or ASCII terminal to perform defragmentation.
- 6. If the uploaded file is the firmware file which should be used by HYPERCABLE HyperBridge, it is necessary to edit 'boot.ini' file by deleting the entry with the old file name and to write file name of the new firmware file; the 'boot.ini' file must be saved with 'B' and 'e' flags (file attributes). For more information how to edit files, please refer to the chapter *Working with files* in *Chapter 6.4*.

(!) To copy file from HYPERCABLE HyperBridge Flash disk to PC hard disk via TFTP, use the following command:

tftp -i 192.168.205.11 get filename destination\_filename

where

'192.168.205.11' - HYPERCABLE HyperBridge port IP address (host);

'filename' – file to be copied from HYPERCABLE HyperBridge to PC; 'destination\_filename' – destination path where the file will be saved on PC hard disk.

C:\WINDOWS\system32\cmd.exe

C:\>tftp -i 192.168.205.10 get 28\_32\_5.bin C:\cfip\28\_32\_5.bin Transfer successful: 9625 bytes in 1 second, 9625 bytes/s C:\> - 🗆 🗵

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### 8.3 Uploading File via Ethernet Management Port (FTP)

Before uploading file via FTP, make sure the HyperBridge Wi200-SFTP server is running. To start it, go to 'Configuration  $\rightarrow$  IP configuration' in Web GUI and press 'Start FTP':

IP services	
FTP service	Start FTP
TFTP service	Start TFTP

- 1. Open command window.
- 2. Start FTP client by entering "*ftp*" command ("*ftp>*" prompt will appear).
- 3. Connect to HyperBridge Wi200-SFTP server using command "*open <HYPERCABLE HyperBridge\_IP\_address>*". Type in username and password when prompted (by default username is *admin* and password is *changeme*).
- 4. Enter the command "type binary" to make sure the binary transfer mode is selected.
- 5. Use command "*send* <*local file*> <*remote file*>, <*flags*>" to upload files to HyperBridge Wi200-SFlash disk. For example:

send c:\boot.ini boot.ini,Be

Use flags 'E' and 'c' if the file is a firmware file; if the file is a boot configuration file (boot.ini), the flags must be 'B' and 'e' ('**Be**'); the flags for configuration backup files may not be specified.

Use command "Is" to list files on HyperBridge Wi200-Sflash disk.

Use command "*delete <filename>*" to delete the file from the HyperBridge Wi200-SFlash disk.

6. Proceed with steps 5. and 6. in *Chapter 7.1*.

You can also use any preferable FTP client if you wish.

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## 9 Pinouts

### 9.1 Sealed RJ45 sockets

One RJ45 socket of HyperBridge interface is for Ethernet data transfer and power supply, the second one is for 2xE1 data transfer and for RSSI.

The pinouts of both sockets are shown in the figure below. The drawing is made according to position of RJ45 ports on HyperBridge interface.





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## 10 Available Accessories

PoE injector & surge protector P/N IOATPIO4	Grounding cable P/N Z0AK6001
	$\bigcirc$
FODU RJ45 connector 8P shield solid P/N FOACNR02	O-ring - rubber gasket to be fitted between antenna and FODU P/N CLAOR001
Test kit for 24GHz (50dB attenuation) P/N Z0S24TST01	FODU RJ45 LTW cable connector case P/N FOACNR03
Surge protector for 2xE1 P/N F0ALA001	



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## 11 List of Abbreviations

- **3G** third generation
- AC Alternating Current
- ACI Adjacent-Channel Interference
- ACM Adaptive Coding and Modulation
- AGC Automatic Gain Control
- ASCII American Standard Code for Information Interchange
- ATPC Automatic Transmit Power Control
- BER Bit-Error Ratio
- **CCI** Co-Channel Interference
- CLI Command-Line Interface
- **CPU** Central Processing Unit
- **CRC** Cyclic Redundancy Check
- DC Direct Current
- **DiffServ** Differentiated Services
- **DSCP** Differentiated Services Code Point
- **EEPROM** Electrically Erasable Programmable Read-Only Memory
- **EMI** Electromagnetic Interference
- **ETS** European Telecommunication Standard
- ETSI European Telecommunications Standards Institute
- FIR Finite Impulse Response
- FO Fiber Optics
- FODU Full Outdoor Unit
- FTP File Transfer Protocol
- **GFP** Generic Framing Procedure
- GND Ground
- GSM Global System for Mobile communications
- GUI Graphical User Interface
- **IEEE** Institute of Electrical and Electronics Engineers
- IF Intermediate Frequency
- ISP Internet Service Provider
- ITU-T International Telecommunication Union Telecommunication Standardization Sector
- LAN Local Area Network
- LDPC Low-Density Parity-Check Code
- **LED** Light-Emitting Diode
- LTE Long-Term Evolution
- MAC Media Access Control
- MSE Mean Square Error
- NMS Network Management System
- PC Personal Computer
- PDH Plesiochronous Digital Hierarchy
- PLL Phase-Locked Loop
- PoE Power over Ethernet
- **QAM** Quadrature amplitude modulation

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QoS - Quality of Service

**QPSK** - Quadrature Phase-Shift Keying



- RAM Random Access Memory RSL – Received Signal Level RSSI – Received Signal Strength Indicator RSTP – Rapid Spanning Tree Protocol Rx – Receive SNMP - Simple Network Management Protocol SNR – Signal-to-Noise Ratio
- **STP** Spanning Tree Protocol
- TCP/IP Internet Protocol Suite (Transmission Control Protocol / Internet Protocol)
- **TDM** Time-Division Multiplexing
- TFTP Trivial File Transfer Protocol
- **TM** Tide Mark
- **TP** Twisted Pair
- TS Threshold Seconds
- **Tx** Transmission
- UART Universal Asynchronous Receiver/Transmitter
- **USB** Universal Serial Bus
- **UTP** Unshielded Twisted Pair
- $\ensuremath{\textbf{VLAN}}\xspace \ensuremath{\textbf{Virtual}}\xspace$  Local Area Network
- WAN Wide Area Network





