

This is an example of how the new operator is listed in the **Security** tab:

CORNI	NG EVERON ** 6000	SOLUTIONS					FORD	() ()
88 Device View	ADMIN Firmware Security	Security			+ ADD OPERATOR	+ ADD USER		SSWORD
Events	SNMP Config Reports Scheduler IP Settings Backup & Restore	Session Timeout Settings						
Admin Multi-stack	Activity Log	DEFAULT_OPERATOR						
0		User Name	Access Level	Actions				
Channels Map		admin	Group Admin	🖌 Edit 🖀 Delete				
Newices Old		ATT						
		User Name	Access Level	Actions				
		admin	Group Admin	🖍 Edit 🖀 Delete				
		SPRINT						
		User Name	Access Level	Actions				
		admin	Group Admin	A DOL B DOOM				
		T-MOBILE						
		User Name	Access Level	Actions				
		admin	Group Admin	🖍 Edit 🖀 Delete				
		VERIZON						
		User Name	Access Level	Actions				

Note: Clicking on the **POWER SHARING** button, displays a pop up window with a link to the power sharing screen.

Redirect To Power Sharing		
Please go to power sharing screen and ve	erify all operators/band	s are configured
	CANCEL	GO

5.3 Set power sharing for the operators

The **Power Sharing** tab shows all supported frequency bands and the carriers sharing each band. The carriers are sharing the power associated with the frequency band. It is required to enter the power sharing parameters as follows.

> To set power sharing for the defined operators: For each band perform the following:

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- 1. Verify you have accessed the system as an admin user.
- 2. In the main menu options, click on Configuration screen appears
- 3. In the displayed screen, select the **Power Sharing** radio button

RNING EVERON ™ 6000 :	Power Sharing	
Site Config Power Sharing	600 100% ATT 55% (+ ADD NEW OPERATOR
 TDD Config Run-Time Options 	700 100% VERIZON 100% E	+ ADD NEW OPERATOR
Adjustment	800/850 100% SPRINT 75% D	+ ADD NEW OPERATOR
	AWS 0%	+ ADD NEW OPERATOR
	T-MOBILE ▼ 55%	Density Even X
	WCS 0%	+ add new operator
	save Go Back To Config	

- 4. Select the desired band (in the above example: AWS is selected)
- 5. Click on add new operator
- 6. Select the operator from the drop-down options (in the above example T-mobile is selected)

AWS	0%	
T-MO	BILE	

Note: if an operator is nor selected – the data cannot be entered

7. Select the parameters to configure the power sharing for that operator

1-T	MOBILE		*	55%		•	Der	sity E	iven	\times	~
-----	--------	--	---	-----	--	---	-----	--------	------	----------	---

- 8. Click on the V sign in the row of the updated band.
- 9. Click on the SAVE button at the bottom of the screen.

5.4 Set channels

This section explains how to set the system RF channels and submit the CPRI map.

When configuring a new system, the user is required to create a new map and then add channels to it, Where the map determines the configuration of all the system RF channels.

. The channels screen appears:

Note: For more information on maps and channels refer to section 9.5.

> To create a new map:

- 1. Verify that you have accessed the system as an admin user.
- 2. In the main menu bar, click on

GET CHANN	LS MAP	0												+ 14	EW CH
Channels Ma	p Validati	on Phase:						Errors Log In	formatic	ant -					
Phase			5	Result				Source Id			Error Description				
		HCM			Success	E .		6888			saktjskiajfiksajf				
		DCM			Success			0000			saktjskidjfiksajf				
		DRU			Failed			0000			sakijskiajfiksajf				
								3333			sakt)skiajtiksajt				
								0000			saktjskiajtiksajt saktjskiajtiksajt				
Channel 1	ELL ID	DL CF (MHz)	UL CF (MHz)	UL BW (MHz)	DL BW (MHz)	Operator	SCS (KHz)	Technology 4G	TDD YES	Power Reduction (dB)	RIM Number	RIM Type	MIMO 1T1R	Channel Mute False	
	Loody														6
Channel 2	555	2600	2600	40	40	test	60	5G	YES	0	2	TDD	1T1R	False	4

4. Add all required channels:

3. Click the

• Click on the **New Channel** button

+ NEW CHANNELS MAP

• Update the relevant information (for details, see section 9.5.3).

button.

- 5. Click on the **Submit** button, to validate the map.
- 6. If there are no errors, the map is saved as the valid map (for more information see section 9.5).

5.5 TDD Config

The **TDD Config** tab allows the user to configure TDD related parameters per stack.

Note: the system provides default values. If your system does not include TDD channels, you may skip this section.

Site Config					TDD	Configura	ition				
Power Sharing											
TDD Config						4G Table					
Run-Time Options	Sub Frame	1	2	3	4	5	6	7	8	9	1
Adjustment		D	S	U	D	D	D	S	U	D	
						5G Table					
	Slot	1	2	3	4	5	6	7	8	9	1
		D	S	U	D	D	D	S	U	D	
					π	D 2.5 Config F	orm				
	Allocation Mo	de				2		~			
	СР Туре					Norma	al	~			
	Frame Format					7		~			
	Sub Carrier Sp	bacing [5G]				15		~			

> To configure the TDD parameters:

1. For each of the above screen's fields (allocation mode, CP type, Frame format), click the arrow near the field to show the list of optional values:

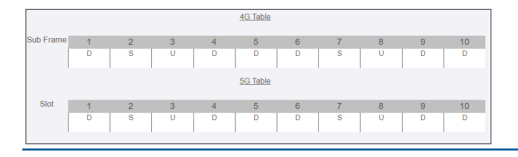
2	~	Optional Values: • Allocation Mode: 0-6
Normal	~	 CP Type: Normal, Extended Frame Format: 0-8
7	~	

Note: Sub Carrier Spacing (SCS) is read only in the screen. It can be configured in the **Channels** screen (refer to 9.5.3).

2. Select the relevant values



Note: the 5G/4G tables are updated by the system according to the parameters filled-in by the user:



5.6 Adjustment

The **Adjustment** tab allows the user to start the adjustment process. This process performs system calibration. It is done automatically, and the user only needs to verify that all steps were successfully run.

Note: if any of the steps fail, verify that the hardware (including cables) is connected properly and re-run the process. If the problem persists, contact corning support help desk.

During adjustment the status and relevant information are updated for each process.

6

> To perform adjustment:

- 1. Verify you have accessed the system as an admin user.
- 2. In the main menu options, click on **Config**. The configuration screen appears
- 3. Select the **adjustment** radio button
- 4. Click on Start Adjustment.

	Adjustment	Last Run: 03	13/01/21 11:13:06
Site Config	Proccess	Status	Info
Power Sharing	Initialization	Su	luccess
	IHU Balancing	Su	luccess
TDD Config	RIM DL Balancing	Su	luccess
Run-Time Options	HEU Balancing	Su	luccess
Fran-Time Options	RIM UL Balancing	Su	Success
Adjustment	Finalization	Su	Success
······	BIT		

5.7 Review the auto-set Site Config

The site configuration is automatically performed by the system: When the hardware is connected, the system identifies the modules and indicates the connected sites on the following screen.

> To view the site config settings

- 1. Verify you have accessed the system as an admin user.
- 2. In the main menu options, click on ^{Config}. The configuration screen appears

Ø

3. Choose the **Site Config** radio button. the following screen appears:

CORNING EVERON ™ 6000 SOLUTION	S
 Site Config Power Sharing TDD Config Run-Time Options Adjustment 	REDRAW Select service group Click site icon to access configuration options. Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Selec
	4

Note: Each relevant site is presented by an image. By clicking on the site image, the configuration options for the specific site appears. The configuration options are described below

- 4. Select the required option to be displayed:
 - a. Operator, see 5.7.1
 - b. RF path, see 5.7.2
 - c. Max input, see 5.7.3

5.7.1 Operator (read only)

The **Operator** tab shows all system chassis with the RIMs inside each chassis. It displays a full list of the operators at the bottom of the screen (for large lists the user may scroll-down). The user can click on a RIM to have the carrier name displayed.

Note: This view is read only, where changes to RIM carrier assignments can only be done via the Channels tab in the main menu.

ORNING EVERON M	6000 SOLUTIO	N5	
Site-1 Operator RF Path Max Input DONE	V 9		
		All ATT +	



5.7.2 RF Path (read only)

The **RF Path** tab enables the user to easily see which RIMs belong to which service operator.

A service operator consists of one or more RIMs which are connected to a DCM, and via a DRU to one or more remote units. Up to 2 service operators are supported. This view is read only.

A RIM can be selected to show to which service operator it belongs. Alternatively, a service operator can be selected to show all the RIMs which belong to it.

	······	
ORNING EVERON ™ 6000 SC	LUTIONS	
Site-1 Operator RF Path Max Input DONE	The RF-Path configuration is automatically set by HCM after submit new Channels-Map Service Group 1 EFF Path Reset Legend	
pe: RIM ind: WCS ot: 7 invice Groups: 1 berators: ARS 4: 22-19-20-0207	IHU - 22-19-32-0967 IFU - 05-14-49-0030 IFU - 05-14-49-0030 IFU - 05-14-49-0030 IFU - 05-16-43-013A IFU - 05-16-43-013C	*

Note: You can delete all RF configurations by clicking the **RF-Path Reset** button. A pop up window is displayed when clicking the button:

th

If you wish to reset the RF configurations, click **OK**. Go to the **Channels** screen from the main menu to reconfigure the RF-Path and submit a new map (see section 9.5).

Note: Modules may not be set from this screen.



5.7.3 Max Input (configurable)

Configure the max input according to specific needs.

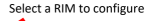
CORNING EVERON ™ 6000 SOLUTIONS					
Site-1 Operator RF Path Max Input DONE	IHU - 22-20-38-03E				
					Select All
	- Select Group - 🗸	Set Max Expected Power	37	✓ SUBMI	т
	- Select Chassis - 🗸	Select UL Gain Mode	Manual	▼ DEFAU	LT
	- Select Band - 🗸 🗸	Select UL Gain Value	0	~	

The Max Input tab allows to configure three parameters for each RIM:

- Max Expected Power UL gain range enabled is determined by the max expected power setting
- UL Gain Mode Set the UL Gain Mode for the selected RIM
- UL Gain Value Set UL gain (dB) for the selected RIM

> To configure a single RIM

1. Click on the RIM to be updated





- 2. set the values
 - a. Max Expected Power
 - b. UL Gain Mode
 - c. UL Gain Value

> To set a filter for RIMs configuration (by group / chassis / band / select all)

1. In the Max-input screen, select a group (operator) or chassis or band, in the lower part of the screen

				Select All
- Select Group - 🛛 🗸	Set Max Expected Power	37	*	SUBMIT
- Select Chassis - 🗸	Select UL Gain Mode	Manual	~	DEFAULT
- Select Band - 🗸 🗸	Select UL Gain Value	0	~	

- 2. All the related RIMs are lit in green on the view
- 3. Set the relevant data for the selected RIMs:
 - a. Max Expected Power
 - b. UL Gain Mode
 - c. UL Gain Value

5.8 Run time options – for future use only

NA (This screen is for future use only).

User Manual v1.0

6. Using the System GUI

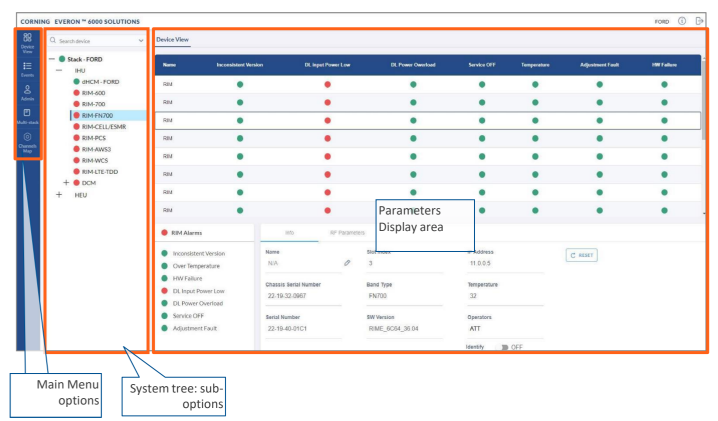
This section provides general guidelines and tools for navigating the system GUI:

- Screen layout, see 3.1
- Main menu options, see 3.2
- Default network settings, see 3.3
- Supported access options, see 3.4

6.1 Screen Layout

The main menu (located to the left of the window) lists all the available management options.

Next to the main menu either the system tree or the corresponding sub-options are displayed. The display changes according to the option selected from the main menu.



6.2 Main Menu Options

The table below lists the management options provided by the main menu:

Table 12: Mair	Menu Options
----------------	--------------

lcon	Enables user to
Devices	View the system topology and information about the different system elements.
Events	View all system events and generate reports.
© Config	Perform initial system configurations. This option is only visible to the system administrator.
O Admin	Administrative options to perform system configurations, implement updates, define and monitor user's activity.
E Multi-stack	View the information of the different stacks of the system.
	Manage the system RF channels.



6.3 Default Network Settings

The system devices are managed via a web session to the headend control module (HCM) that is installed as either a headend unit (HEU) or integrated headend unit (IHU)



The HCM has three types of RJ45 Ethernet ports: LOCAL port, LAN port and four INTERNAL ports.

LOCAL Port: 1 Gb Ethernet connection for a local setup session.

By default, the port is configured to have a static IP address: 172.16.1.1; Subnet Mask: 255.255.0.0. Alternatively, the port can be configured as a DHCP server (connected to a DHCP client computer).

Note: The LOCAL port is designated for a local connection. However, the port may be used for a remote session as well, for troubleshooting and service purposes. In any case, don't connect a network device to the port if it's configured as a DHCP server, as the server will disrupt the LAN IP addressing.

LAN Port: 1 Gb Ethernet connection to the customer's network for remote management.

By default, the port is configured to have a static IP address: 192.168.1.1; Subnet Mask: 255.255.0.0. Alternatively, the port can be configured as a DHCP client.

IPv4 and IPv6 network protocols can be simultaneously supported.

INTERNAL Ports: Four RJ45, 100 Mb Ethernet ports used for management of connected ACMs.

Note: Any one of these ports can also be used for a local connection if required.

Default settings: IP: 10.0.0.1; Subnet Mask: 255.0.0.0

6.4 Supported Access Options

This section describes the HW and SW required to connect to the HCM.

First connection to the HCM should be done with a laptop or a tablet.

The following browsers are supported:

- Microsoft Internet Explorer 11.0 and above
- Mozilla Firefox 42.0, 43.0, and above
- Google Chrome 45.0, 46.0, and above

After the initial configurations are done, it is recommended to establish remote access to the HCM by using the following:

LAN Ethernet connection to the HCM with a minimum connectivity and throughput capability of 256 Kbps.



7. Session Access and first-time settings

Once all the system elements are installed, the system administrator can log into the system GUI and perform initial configurations.

It is recommended to begin working with the Corning[®] Everon[™] 6000 by following these steps:

- 4. **Open a local session to the HCM**, see section 4.1.
- 5. Configure the LAN IP settings (remote management) to allow remote access, see section 4.2
- 6. Perform the initial configurations (commissioning) using the system GUI, see, chapter 5

7.1 Open a Local Session

Below are the instructions for opening a local management session, to perform basic system configurations via the system GUI.

> To Open the system GUI

4. Connect a computer (i.e., laptop) to the HCM LOCAL port via an RJ45 Cat 5 Ethernet cable, as shown below:

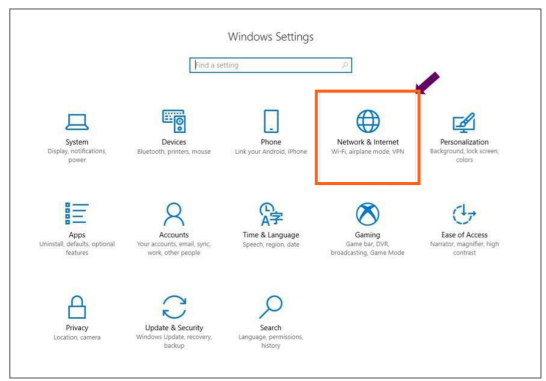


Notes:

* The LOCAL port is set to a static IP Address by default: 172.16.1.1; Subnet Mask: 255.255.0.0. Your laptop/tablet network parameters must be set to match the subnet of the default IP address.

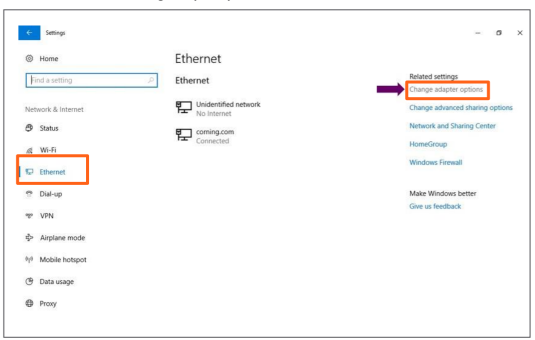
* The laptop/tablet IP address must be different than the LOCAL port IP address.

5. Set up your laptop/tablet network parameters by following the steps below (the steps may vary slightly depending on the OS version used):



a. Go to Start → Settings → Network & Internet

b. Select Ethernet -> Change adapter options





- Network Connections -← → · · ↑ 😰 → Control Panel → Network and Internet → Network Connections ✓ ひ Search Network Connections ♪ Organize 🔻 Disable this network device Diagnose this connection Rename this connection View status of this connection Change settings of this connection 📳 🔹 🔲 🔞 Bluetooth Network Connection Not connected Cisco AnyConnect Secure Mobility Client Connection Disabled Ethernet corning.com Intel(R) Ethernet Connectio... Ethernet 3 Unidentified network TP-LINK Gigabit Ethernet U... VMware Network Adapter VMnet8 Enabled Ethernet 4 Network cable unplugged Zscaler Network Adapter 1.... VMware Network Adapter VMnet1 Enabled Disable Status Diagnose Sridge Connections Create Shortcut Delete 😍 Rename Properties 8 items 1 item selected 111 📰
- c. Right-click on the Ethernet USB adapter or ethernet cable and select Properties

d. Select TCP/IPv4 and click Properties

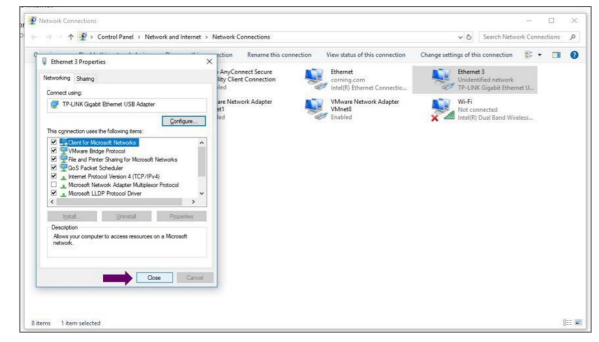
Ethernet 3 Properties Networking Sharing Connect using: TP-LINK Gigabit Ethernet USB Adapter	ction Rename this connection View status of this connection AnyConnect Secure inty Client Connection ided are Network Adapter t1 regure	Change settings of this connection
A Indecision revenion. Adapter Multipress Professor A Microsoft LLDP Protocol Driver Section Description Transmission Control Protocol/Internet Protocol. The wide area network protocol that provides communica across diverse interconnected networks.	operties default	



- c. Type in the properties: 172.16.1.2 : 255.255.0.0 → click OK Examples of IP addresses:
 - Allowed: 172.16.1.5.
 - Not allowed: 172.16.1.1 (this IP is used by the LOCAL port).

Ethernet 3 Properti	5	× Rename this co	nnection View status of this connection	Change settings of this connection	
Networking Sharing		AnyConnect Secure ility Client Connection iled	Ethernet corning.com Intel(R) Ethernet Connectio	Ethernet 3 Unidentified network TP-LINK Gigabit Ethernet U	
General The You can get IP this capability. for the appropries Obtain an	I Version 4 (TCP/IPv4) Properties settings assigned automatically if your network Otherwise, you need to ask your network ad ate IP settings. IP address automatically allowing IP address:	ministrator Se	Whware Network Adapter Whet8 Enabled	Wi-Fi Not connected Intel(R) Dual Band Wireless	
IP address: Subnet mask Default gate		de th	fault IP address of e LOCAL port and e subnet mask.		
Preferred Df	Ilowing DNS server addresses:				

d. Click on Close and close the control panel



Once the connection is established (can be verified by accessing through command prompt: cmd → ipconfig), open a browser and type-in the LOCAL port default IP address in the address bar: 172.16.1.1. You can also ping the 172.16.1.1 IP address. See section 4.2 for instructions on how to continue.

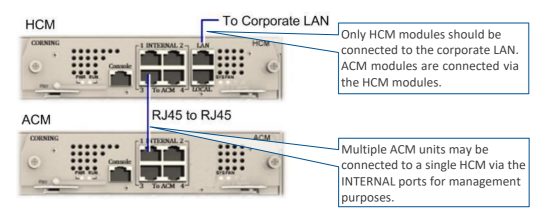
7.2 Remote Management (Configure the LAN IP settings)

After doing the preliminary configuration (see section 4.1), the system can be used for remote management, and needs to be configured as follows.

This section describes the configurations required for remote session access using Ethernet connection via the LAN port.

At this point the system is ready to be connected to the LAN according to the instructions below.

For HCM modules only – using the provided RJ45/RJ45 communication cable, connect the HCM LAN port to the corporate LAN:



The LAN port is set to a static IP address by default: 192.168.1.1; Subnet Mask: 255.255.0.0.

> To configure the HCM LAN port

11. **IMPORTANT:** Make sure the HCM LAN port is connected to the corporate LAN.



13. Select the **IPv4 LAN Port** or **IPv6 LAN Port** tabs and click the **Determined** button.

RNING EVERON	6000 SOLUTIONS		FORD
ADMIN	IP Settings		
Software Security	Multicast Address		
SNMP Config Reports Scheduler IP Settings	Address: 224.21.21.21		
Backup & Restore Activity Log			
and set of set	Stacks [FORD]	🕐 IPv4 LAN Port 🖈 IPv6 LAN Port 📌 Local Port 🖈 Internal Port 🖈 Ping 🖈	
		IPv6 LAN Port	
	Name IP Address(IPv4) Status	DHCP IP Address Subnet Mask	
	FORD 10.208.255.175 Connect	d Disable f800=1 64	

14. The LAN port is set to a static IP address, by default: 192.168.1.1; Subnet Mask: 255.255.0.0.

You may change the static IP address, subnet mask and default gateway manually to legal IP values.

Note: make sure the values you enter in the above fields aren't used by other system elements, and are different than the default values.

Make sure the address format matches IPv4 or IPv6, according to the tab being updated.

For Dynamic IP Address — set **DHCP** as **Client**, then click **OK**.

- 15. The HCM restarts after the LAN IP address is updated.
- 16. To open a remote management session: Open a browser and enter the LAN port IP Address in the address bar.

Note: A Ping Tool option is provided to verify access to IP hosts (rather than opening another application). For more information about the ping tool and the IP Settings tab refer to section 9.3.6.

17. Once the connection is established (can be verified by accessing through command prompt: cmd → ipconfig), open a browser and type-in the LOCAL port default IP address in the address bar: 172.16.1.1.
 The HCM Controller Log In dialog appears:

	HCM Controller Log In
	User Name:
Type IP address is: 172.16.1.1 in browser	Password:
	Group:
00005	SIGN IN

- 18. For first-time authentication use the following default values:
 - Username: admin
 - Password: default provided with your system
 - Group: leave blank

Note: **IMPORTANT!** For security reasons it is highly recommended to immediately change the password (via the "Admin" -> "Security" tab) and log in again using the new password.

EVERON [™] 6000 SOLUTIONS									FORD (i)
Q Search device	Device View								
- Stack - FORD	Name	Inconsistent Ver	rsion DL in	put Power Low	DL Power Owerload	Service OFF	Temperature	Adjustment Fault	HW Failure
 dHCM - FORD RIM-600 	RIM	٠		•	٠	٠	٠	٠	٠
 RIM-500 RIM-700 	RIM	•		•	•	•	•	•	•
RIM-FN700	RIM	٠		•	•	٠	٠	٠	٠
RIM-PCS	RIM	٠		•	•	٠	٠	٠	٠
RIM-AWS3	RIM	٠		•	•	•	•	٠	•
 RIM-LTE-TDD CM 	RIM	•		•	•	٠	•	•	٠
+ HEU	RIM	•		•	•	٠	•	•	•
	RIM	•		•	•	•	•	•	٠
	RIM Alarms		Info	RF Paramete	rs				
	Inconsisten Over Temp		Name N/A	0	Slot Index 3	IP Address 11.0.0.5		C RESET	
	HW Failure DL Input Pc		Chassis Serial Numb	Dr	Band Type	Temperature			
	DL Power C		22-19-32-0967		FN700	32			
	 Service OFI Adjustment 		Serial Number 22-19-40-01C1		SW Version RIME_6C64_36.04	Operators ATT			
							OFF		

19. Click the "SIGN IN" button. System GUI main screen appears.

20. Configure the IP settings (to allow working through LAN IP address and not only via the local port connection) as follows:

	Device View								
- Stack - FORD	Name	Inconsistent Ver	sion DL	Input Power Low	DL Power Owerload	Service OFF	Temperature	Adjustment Fault	HW Fallur
 dHCM - FORD RIM-600 	RIM	٠		٠	•	٠	٠	٠	٠
RIM-700	RIM	•		•	•	•	•	•	•
RIM-FN700 RIM-CELL/ESMR	RIM	٠		٠	•	٠	٠	٠	٠
RIM-PCS	RIM	٠		•	•	•	٠	•	•
RIM-AWS3 RIM-WCS	RIM	•		•	•	٠	•	•	
RIM-LTE-TDD + OCM	RIM	•		•	•	•	•	•	•
+ HEU	RIM	•		•	•	•	•	•	•
	RIM	•		•	•	•	•	•	•
	RIM Alarms		Info	RF Paramet	ers				
	Inconsistent V Over Tempera		Name N/A	Ø	Slot Index 3	IP Address 11.0.0.5		C RESET	
	 HW Failure DL Input Powe DL Power Ove 		Chassis Serial Nun 22-19-32-0967	nber	Band Type FN700	Temperature 32			
	 Service OFF Adjustment Fa 	sult	Serial Number 22-19-40-01C1		SW Version RIME_6C64_36.04	Operators ATT			

- j. From the main menu select Admin
- k. Select IP Settings and click on Edit

CORNI	NG EVERON ** 6000	0 SOLUTIONS	FORD 🛈 🗍
89 Device View	ADMIN	IP Settings	
View I	Software Security	Multicast Address	
Events	SNMP Config Reports	Address: 224212121	
O Admin	IP Settings		
E Multi-stack	Restore		✓ EDIT
() ()	Activity Log	Stacks [FORD] 🕐 IPvid LAN Port 📌 IPvid LAN Port 📌 Local Port 📌 Internal Port 📌 Ping 🖈	
Channels Map		IPv6 LAN Port	
		Name IP Address(IPv4) Status DHCP IP Address Subnet Mask	
		FORD 10.208.255.175 Connected Disable #800::1 64	



I. Set internal ports to the required IP address (in this example 11.0.0.1)

CORNING EVERON ** 60	100 SOLUTIONS	FORD (i) E
ADMIN	IP Settings	
View Software	Multicast Address	
Events SNMP Config Reports Scheduler Admin IP Settings	Address: 224212121	_
Backup 8 Restore Activity Log		P EDIT
() hamels Map	Stacks (FORD) 💿 IPv4 LAN Port 🖈 IPv6 LAN Port 🖈 Local Port 📌 Internal Port 📌 Ping 🖈	
Map	Internal Port Name IP Address(IPv4) Status DHCP IP Address Subnet Nask	
	FDRD 10206255.175 Connected Server 11.0.0.1 255.255.252.0	

m. Click on LAN port to display the roll-down menu and select Client

ORNING EVERON ** 6	000 SOLUTIONS			FORD (1)
ADMIN	IP Settings			
	Multicast Address			
SNMP Config				
Reports Scheduler	Address: 22421.21.21			
IP Settings	L			
Backup & Restore				🗙 CANCEL 📑 APPLY 🗸 CHECK
Activity Log	Stacks (FORD)		v6 LAN Port 🖈 Local Port 📌 Internal Port 📌 Ping 📌	
k.		DHCP:		
	Name IP Address(IPv4) Status	None	ess Subnet Mask Default Gateway	
	FORD 10,208.255.175 Connected	Client	5.175 255.255.254.0 10.208.254.1	
		-		

n. Click on Apply

CORNI	NG EVERON ™ 600	0 SOLUTIONS	FORD	١	G
88 Device	ADMIN	IP Settings			
View I	Software Security	Multicast Address			
Events	SNMP Config Reports	Address 224212121			
& Admin	Scheduler IP Settings				
E Multi-stack	Backup & Restore	X CANGEL B. APPLY		CHECK	
0	Activity Log	Stacks [FORD] 10 IPv6 LAN Fort 📌 IPv6 LAN Fort 📌 Local Port 🖈 Internal Fort 📌 Prog 🖈			
Channels Map		IPvd LAN Port			
		Name IP Address(IPv4) Status DHCP IP Address Subnet Mask Default Gateway			
		FORD 10.208.353.175 Convected Client • 0.208.255.175 255.255.255.0 10.208.255.1			

o. Enter the credentials

o	ptical Network Evolution (ONE **) Solution
	HCML Controller Log In Uner Name
	admin Password
	Grap.
	SIGN IN
	CONNEC
	CORNING All Rights Reserved.

p. Sign out of the application. Then re-access the application: In your browser address bar type the IP address again:

- → C û ▲ Not secure 10.208.254.145	
	A
	Your connection is not private
	Attackers might be trying to steal your information from 10.208.254.146 (for example, passwords, messages, or credit cards). Learn more
	NET:ERR, CERT_AUTHORITY_INVALID
	Help improve security on the web for everyone by sending <u>UBLS of some pages you visit limited</u> system information and some page content to Google. Privacy policy
	Advanced Bick to safety

q. Select advanced \rightarrow proceed to (the IP address)

· → C ☆ ▲ Not secure 10.208.254.146	
	A
	Your connection is not private
	Attackers might be trying to steal your information from 10.208.254.146 (for example,
	passwords, messages, or credit cards). Learn more
	NET.ERR_CERT_AUTHORITY_INVALID
	Help improve security on the web for everyone by sending <u>URLs of some pages you visit limited</u> system information and some page content to Google. <u>Privacy policy</u>
	avaterit insernarine) jana zenne karge senterin to doogle. Erroner, kenter
	Hide advanced Back to safety
	This server could not prove that it is 10.208.254.146; its security certificate is not trusted
	by your computer's operating system. This may be caused by a misconfiguration or an
	attacker intercepting your connection.
	Proceed to 10.209.254.145 funsate)

r. The application appears.

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8. Commissioning (Initial configurations)

This section describes all the initial configurations (commissioning) that **must** be done by the system administrator, in order to add operators and perform commissioning. Also – to configure maps:

- 5. Verify all the hardware and modules have been connected, see 5.1
- 6. Create new user operators, see 5.2
- 7. Set the system parameters:
 - Set power sharing for the operators, see 5.3
 - Set channels, see 5.4
 - Set TDD config, see 5.5
 - Perform adjustment, see 5.6
- 8. Review the auto-set site configurations, see 5.7



Note: The potion in the main menu is only visible to the system administrator. This section describes the configurations that only the system administrator can perform.



8.1 Verify Hardware-modules connection (auto discovery)

Verify that all the hardware and modules have been connected. This is indicated by the message: "system is in discovery mode". When the message disappears, you may view the system hardware configuration through the site-config auto set screen.

> To verify Hardware and modules are connected

4. Verify you have accessed the system as an admin user.



5. In the main menu options, click on . The configuration screen appears

6. Select the Site Config radio button. The site configuration screen appears.

Notes:

- 1. The config option is only available for admin users.
- 2. While the system discovery mode is in progress, new user operators can be created.
- 3. This screen indicates if the auto discovery procedure has been completed. While the system identifies the elements, a message appears: "system is in discovery mode".

CORNING EVERON ™ 6000 SOLUTIONS	
CORNING EVERON [™] 6000 SOLUTIONS Site Config Power Sharing TDD Config Run-Time Options Adjustment QUIT	REDRAW Select service group Click site icon to access configuration options. Image: Click site icon to access configuration options. Site-1
	4



8.2 Create new user operators

Initially the system administrator is the only system user. To enable other users to log in to the system, the system administrator must create user operators for the different providers/carriers.

When a new operator is created the administrator of the new operator must log in to add users to the operator.

Only the system administrator can create new operators.

For more information about system security refer to section 9.3.2.

> To create a new operator

5. Log in as the **system** administrator.



- 6. In the main menu bar, click
- 7. Click the **Add operator** button → enter the new operator name (alphanumeric characters only, no spaces) and click OK. Up to 31 operators can be created.
- 8. The new operator name is added to the list of defined operators and the operator administrator is automatically created with the following default authentication:
 - Username: admin
 - Password: admin
 - Operator: operator name

Note: Default Passwords should be changed when the relevant users first log in to the system. System admin can't change the operator admin password.



This is an example of how the new operator is listed in the **Security** tab:

CORNI	NG EVERON ** 6000	SOLUTIONS					FORD	() ()
88 Device View	ADMIN Firmware Security	Security			+ ADD OPERATOR	+ ADD USER		SSWORD
Events	SNMP Config Reports Scheduler IP Settings Backup & Restore	Session Timeout Settings						
Admin Multi-stack	Activity Log	DEFAULT_OPERATOR						
0		User Name	Access Level	Actions				
Channels Map		admin	Group Admin	🖌 Edit 🖀 Delete				
Newices Old		ATT						
		User Name	Access Level	Actions				
		admin	Group Admin	🖍 Edit 🖀 Delete				
		SPRINT						
		User Name	Access Level	Actions				
		admin	Group Admin	A DOL B DOOM				
		T-MOBILE						
		User Name	Access Level	Actions				
		admin	Group Admin	🖍 Edit 🖀 Delete				
		VERIZON						
		User Name	Access Level	Actions				

Note: Clicking on the **POWER SHARING** button, displays a pop up window with a link to the power sharing screen.

Redirect To Power Sharing		
Please go to power sharing screen and ve	erify all operators/band	s are configured
	CANCEL	GO

8.3 Set power sharing for the operators

The **Power Sharing** tab shows all supported frequency bands and the carriers sharing each band. The carriers are sharing the power associated with the frequency band. It is required to enter the power sharing parameters as follows.

> To set power sharing for the defined operators: For each band perform the following:

ŵ

- 10. Verify you have accessed the system as an admin user.
- 11. In the main menu options, click on **Config**. The configuration screen appears

	Power Sharing	
 Site Config Power Sharing 	600 100%	+ ADD NEW OPERATOR
TDD Config	ATT 55% E	T-MOBILE 45% D
Run-Time Options	700 100%	+ ADD NEW OPERATOR
Adjustment	VERIZON 100% E	
	800/850 100%	+ ADD NEW OPERATOR
	SPRINT 75% D	T-MOBILE 25%
	AWS 0%	+ add new operator
	T-MOBILE - 55%	Density Even X V
	PCS 0%	+ ADD NEW OPERATOR
	WCS 0%	+ ADD NEW OPERATOR
	2.5TDD 0%	+ ADD NEW OPERATOR
	SAVE	
	Go Back To Config	

- 13. Select the desired band (in the above example: AWS is selected)
- 14. Click on add new operator
- 15. Select the operator from the drop-down options (in the above example T-mobile is selected)

AWS	0%	
T-MO	BILE	

Note: if an operator is nor selected – the data cannot be entered

16. Select the parameters to configure the power sharing for that operator

		55% -	Density Even	\sim	
T-MOBILE	•	55 %	Density Even	~	V

- 18. Click on the SAVE button at the bottom of the screen.

8.4 Set channels

This section explains how to set the system RF channels and submit the CPRI map.

When configuring a new system, the user is required to create a new map and then add channels to it, Where the map determines the configuration of all the system RF channels.

. The channels screen appears:

Note: For more information on maps and channels refer to section 9.5.

> To create a new map:

- 7. Verify that you have accessed the system as an admin user.
- 8. In the main menu bar, click on

G EVERON	10														
GET CHANNI	ILS MAP	0												+ 11	EW CHA
Channels Ma	p Validati	ion Phase:						Errors Log In	formatio	anta -					
Phase			F	Result				Source Id			Error Description				
		HCM			Success			6888			saktjskiajfiksajf				
		DOM			Success			0000			saktjskidjfiksajf				
		DRU			Failed			CCCC			saktjsklajfiksdjf				
								9999			saktjskiajfiksajf				
								0000			saktjsklajtiksajt				
								0000			saktjskiajtiksajt				
(c	ELL ID	DL CF (MHz)	UL CF (MHz)	UL BW (MHz)	DL BW (MHz)	Operator	SCS (KHz)	Technology	TDD	Power Reduction (dB)	RIM Number	RIM Type	MIMO	Channel Mute	
Channel 1	Lobby	DL CF (MHz) 2500	UL CF (MHz) 2500	UL BW (MHz)	DL BW (MHz)	Operator	SCS (KHz)	Technology 4G	YES		RIM Number	RIM Type TDD	MIMO 1T1R		6
			11 11	State Market						0		310		False	0
Channel 1	Lobby	2500	2500	5	5	test	15	4G	YES	0	1	TDD	1T1R	False	

10. Add all required channels:

9. Click the

• Click on the New Channel button

+ NEW CHANNELS MAP

• Update the relevant information (for details, see section 9.5.3).

button.

- 11. Click on the **Submit** button, to validate the map.
- 12. If there are no errors, the map is saved as the valid map (for more information see section 9.5).

8.5 TDD Config

The TDD Config tab allows the user to configure TDD related parameters per stack.

Note: the system provides default values. If your system does not include TDD channels, you may skip this section.

Site Config					TDD	Configura	ation				
Power Sharing TDD Config						4G Table					
Run-Time Options	Sub Frame	1	2	3	4	5	6	7	8	9	10
Adjustment		D	S	U	D	D	D	S	U	D	D
						5G Table					
	Slot	1 D	2 S	3 U	4 D	5 D	6 D	7 S	8 U	9 D	10 D
					π	D 2.5 Config F	orm				
	Allocation Mo	le				2		~			
	СР Туре					Norma	al	~			
	Frame Format					7		~			
	Sub Carrier Sp	acing [5G]				15		~			
											SAVE

> To configure the TDD parameters:

4. For each of the above screen's fields (allocation mode, CP type, Frame format), click the arrow near the field to show the list of optional values:

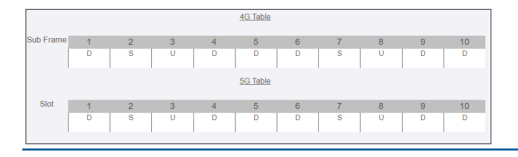
2	~	Optional Values: • Allocation Mode: 0-6
Normal	~	 CP Type: Normal, Extended Frame Format: 0-8
7	~	

Note: Sub Carrier Spacing (SCS) is read only in the screen. It can be configured in the **Channels** screen (refer to 9.5.3).

5. Select the relevant values



Note: the 5G/4G tables are updated by the system according to the parameters filled-in by the user:





8.6 Adjustment

The **Adjustment** tab allows the user to start the adjustment process. This process performs system calibration. It is done automatically, and the user only needs to verify that all steps were successfully run.

Note: if any of the steps fail, verify that the hardware (including cables) is connected properly and re-run the process. If the problem persists, contact corning support help desk.

During adjustment the status and relevant information are updated for each process.

> To perform adjustment:

Note: before adjustment you need to make sure there is a valid map of channels (see section 5.4).

- 5. Verify you have accessed the system as an admin user.
 - © Contin
- 6. In the main menu options, click on **Control**. The configuration screen appears
- 7. Select the **adjustment** radio button
- 8. Click on Start Adjustment.
- 9. Once the adjustment process is complete, the DCMs will automatically reboot. The reboot process is approximately 3 minutes long.

Power Sharing Indiation Success TOD Config Indiation Success TOD Config RM DL Balancing Success Run-Time Options RIM UL Balancing Success	Power Sharing Initialization Success TDD Config RIM DL Balancing Success Run-True Options HEU Balancing Success Adjustment Finalization Success QUIT StatkT ADU/STMENT StatkT ADU/STMENT		Adjustment	Last Run: 04/21/21 13:2	8:06	k.
HU Balancing Success Info DD Config RIM DL Balancing Success m-Time Options HEU Balancing Success RIM UL Balancing Success Info guttment Finalezation Success GUTT StAFT ADUST MENT Info	HU Balancing Success Info DD Config RIM DL Balancing Success m-Time Options HEU Balancing Success RIM UL Balancing Success Info guttment Finalezation Success GUTT StAFT ADUST MENT Info	te Config	Proccess	Status	Info	
D Config RIM DL Balancing Success FTme Options HEU Balancing Success RIM UL Balancing Success rstmont Finalization Success GUIT STAKT ADJUSTAGENT	D Config RIM DL Balancing Success FTme Options HEU Balancing Success RIM UL Balancing Success rstmont Finalization Success GUIT STAKT ADJUSTAGENT	ver Sharing	Initialization	Success		
In-Time Options RIM UL Balancing Success RIM UL Balancing Success Finalization Success Finalization Success	In-Time Options RIM UL Balancing Success RIM UL Balancing Success Finalization Success Finalization Success		IHU Balancing	Success		Info
Kuri-Ime Options RIM UL Balancing Success Adjustment Finalization Success OUTT START ADJUSTMENT	Kuri-Ime Options RIM UL Balancing Success Adjustment Finalization Success OUTT START ADJUSTMENT	TDD Config	RIM DL Balancing	Success		
Adjustment Finalization Success Finalization Success State: Adjustment	Adjustment QUIT INDUE Jalancing Success Finalization Success Success	Run-Time Options	HEU Balancing	Success		
QUIT START ADJUSTMENT	QUT STAT ADUSTMENT		RIM UL Balancing	Success		
		Adjustment	Finalization	Success		
		OUT	START ADJUSTMENT			
Adjustment Result	Aujustment Result Success	Con .	Adjustment Rev	ault Courses		
			Adjustment Re	suit Success		

8.7 Review the auto-set Site Config

The site configuration is automatically performed by the system: When the hardware is connected, the system identifies the modules and indicates the connected sites on the following screen.

> To view the site config settings

- 5. Verify you have accessed the system as an admin user.
- 6. In the main menu options, click on ^{Config}. The configuration screen appears

Ø

7. Choose the **Site Config** radio button. the following screen appears:

CORNING EVERON ™ 6000 SOLUTION	S
 Site Config Power Sharing TDD Config Run-Time Options Adjustment 	REDRAW Select service group Click site icon to access configuration options. Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Select service group Image: Selec
	4

Note: Each relevant site is presented by an image. By clicking on the site image, the configuration options for the specific site appears. The configuration options are described below

- 8. Select the required option to be displayed:
 - a. Operator, see 5.7.1
 - b. RF path, see 5.7.2
 - c. Max input, see 5.7.3

8.7.1 Operator (read only screen)

The **Operator** tab shows all system chassis with the RIMs inside each chassis. It displays a full list of the operators at the bottom of the screen (for large lists the user may scroll-down). The user can click on a RIM to have the carrier name displayed.

Note: This view is read only, where changes to RIM carrier assignments can only be done via the Channels tab in the main menu.

IING EVERON ™ Site-1 Operator RF Path Max Input DONE	6000 SOLU 9 9 9	
		Operators List All ATT



8.7.2 RF Path (read only screen)

The **RF Path** tab enables the user to easily see which RIMs belong to which service operator.

A service operator consists of one or more RIMs which are connected to a DCM, and via a DRU to one or more remote units. Up to 2 service operators are supported. This view is read only.

A RIM can be selected to show to which service operator it belongs. Alternatively, a service operator can be selected to show all the RIMs which belong to it.

ORNING EVERON ™ 6000 SOLUTIO	NS	
Site-1 Operator V RF Path V Max Input V DONE	The RF-Path configuration is automatically set by HCM after submit new Channels RF-Path Reset Legend Selectable Selected Disabled Service Grout	p1 ●
upe: RIM and: WCS ot: 7 ervice Groups: 1 perators: ARS N: 22-19-20-0207	HU - 22-19-32-0967 HU - 02-10-000 HU - 05-14-49-0030 HU - 05-16-43-0130 HU - 05-16-43-013C HU - 05-16-43-013C	

Note: You can delete all RF configurations by clicking the **RF-Path Reset** button. A pop up window is displayed when clicking the button:

Path

If you wish to reset the RF configurations, click **OK**. Go to the **Channels** screen from the main menu to reconfigure the RF-Path and submit a new map (see section 9.5).

Note: Modules may not be set from this screen.



8.7.3 Max Input (configurable)

Configure the max input according to specific needs.

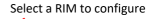
ORNING EVERON ™ 6000 SOLUTIONS					
Site-1 Operator RF Path Max Input DONE	IHU - 22-20-38-03D				
					Select All
	- Select Group - 🗸	Set Max Expected Power	37	• s	UBMIT
	- Select Chassis - 🗸	Select UL Gain Mode	Manual	• D	EFAULT
	- Select Band - 🗸 🗸 🗸	Select UL Gain Value	0	~	

The Max Input tab allows to configure three parameters for each RIM:

- Max Expected Power UL gain range enabled is determined by the max expected power setting
- UL Gain Mode Set the UL Gain Mode for the selected RIM
- UL Gain Value Set UL gain (dB) for the selected RIM

> To configure a single RIM

3. Click on the RIM to be updated





- 4. set the values
 - a. Max Expected Power
 - b. UL Gain Mode
 - c. UL Gain Value

> To set a filter for RIMs configuration (by group / chassis / band / select all)

4. In the Max-input screen, select a group (operator) or chassis or band, in the lower part of the screen

				Select All
- Select Group - 🛛 🗸	Set Max Expected Power	37	*	SUBMIT
- Select Chassis - 🗸	Select UL Gain Mode	Manual	~	DEFAULT
- Select Band - 🗸 🗸	Select UL Gain Value	0	~	

- 5. All the related RIMs are lit in green on the view
- 6. Set the relevant data for the selected RIMs:
 - a. Max Expected Power
 - b. UL Gain Mode
 - c. UL Gain Value

8.8 Run time options – for future use only

NA (This screen is for future use only).

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9. Using the System GUI

This section explains how to use the system GUI options:

- Device screen, see 9.1
- Events screen, see 9.2
- Admin screen, see 9.3
- Multi-stack screen, see 9.4
- Channels screen, see 9.5

9.1 Devices Screen (Element Management)

The Devices option provides visual information on the system layout, connected units and hierarchy, alarms etc. The system elements hierarchy tree is detected via an auto-discovery process, executed upon system start-up. The system units' alarms are indicated according to severity, type, masked/unmasked alarms, etc.

This section explains the following options:

- System tree alarm coding icons, see section 9.1.1
- List of alarms per system element, see 9.1.2
- Access elements data view, see 9.1.3
- DRU to DCM connection, see 9.1.4

9.1.1 System Tree Alarm icons

This section includes a description of the different alarm icons.

For each element, the system displays the most severe status in the system tree. Each device status is indicated by a colored circle to its left, according to the symbols shown in the table that follows.

Table 13:	Alarm Icons
-----------	-------------

Icon Unmasked	Masked	Indicates that
	0	There is a major alarm related
Red circle	`	to the element
	0	No alarm is related to the element
Green circle		
	0	There is a minor alarm related
Orange circle		to the element
ළ		Unit is disconnected
t		Indication on DRU-DCM connection – no alarms
<u>ئ</u>		Indication on DRU-DCM connection – major alarm
t l		Indication on DRU-DCM connection – minor alarm
ର		Indication on DRU-DCM connection – no DCM
6		connected to this DRU port

Any status changes are reported via SNMP to a monitoring system. If an alarm is masked, it isn't reported to the monitoring system. In addition, the system events log, lists only unmasked alarms which were set or unset. Unmasked alarms are listed separately (see section 9.2).

The status of the element in the system tree doesn't change due to alarm masking.

For example: DCM status icon is red due to HW Failure alarm. If HW Failure alarm is masked, DCM status icon remains red.

9.1.2 Lists of alarms per system element

The following tables details all the alarms per system element type.

Table 14: HCM Alarms Descriptions

Alarm Name	Description
HW Failure	Faulty HCM hardware.
Adjustment Failure	Unsuccessful Adjustment procedure.
Installation Failure	Faulty physical installation between chassis.
SW Release Mismatch	A module (or modules) in the system do not have the defined active release. Several modules may not have corresponding software versions.
Connectivity	Faulty connectivity state in one of the previously discovered system modules (module should appear gray in the network topology).
Overall Status	Overall status of enabled (unmasked) alarms.

Table 15: ACM Alarms Descriptions

Alarm Name	Description
Overall Status	Overall status of enabled (unmasked) alarms.
HW Failure	ACM faulty hardware upon initialization or during operation.
Over Temperature	Ambient temperature inside the ACM is greater than 75°C.
Inconsistent Version/ SW Version	The module does not have the defined active release.
Adjustment Fault	Unsuccessful Adjustment procedure.
Ext1/Ext2 Clock Failed	 Failure in master reference clock. Only relevant when ACM is installed in an HEU or IHU chassis as follows: For ACM installed in an HEU chassis - Ext1/Ext2 Clock Failed are relevant. For ACM installed in an IHU chassis - only Ext1 Clock Failed alarm is relevant.
Pilot Clock Failed	Relevant for IHU and OIU. Indicates failure in reference in the pilot clock in the OIX Expander.
Fan Failure	Fault in at least one of the fan modules (i.e., fan does not match duty cycle set value). Displays the highest severity alarm.
Power Failure	Power failure in one or both (if two are installed) of the PSMs.
Output Under Voltage	The ACM has detected an input voltage value under 10.8 V DC from one of the PSM modules (severity – minor) or both (severity – major) during three consequent samplings.
Input Under Voltage	The ACM has detected an input voltage value of under 60 V AC from either one PSM module (severity – minor) /both PSMs (severity – major).

Alarm Name	Description
Overall Status	Overall status of enabled (unmasked) alarms.
HW Failure	Hardware failure during startup or during normal operation.
Over Temperature/Temp	Ambient temperature inside the RIM is more than 75°C.
Inconsistent Version/SW Version	The module does not have the defined active release.
Adjustment Fault	Unsuccessful adjustment procedure for the selected module.
Service State	Service has been disabled by the user.
DL Input Power Low	BTS RF power input to the RIM is at least 15 dB lower than the configured max expected power.
DL Power Overload	BTS RF power input to the RIM is at least 3 dB higher than the value measured during the adjustment procedure.
Sync Loss Only applicable for RIM TDD	Green — indicates TDD sync lock between RIM and input signal. Red — TDD sync lock error (unlocked).
Clock Synthesizer Only applicable for RIM TDD	UL/DL Synthesizer and Reference Clock lock/unlock status.
Band Mismatch Only applicable for RIM AWS	RIM bands are overlapping.

Table 17: DRU Alarms Descriptions

Alarm Name	Description
Inconsistent Version	The module does not have the defined active release.
Temperature	Ambient temperature inside the DRU is high
HW Failure	DRU faulty hardware upon initialization or during operation.
Overall Optical DCM Links	Overall status of enabled (unmasked) alarms in input links.
Overall Optical RU Links	Overall status of enabled (unmasked) alarms in output links.

Alarm Name	Description
Inconsistent Version	The module does not have the defined active release.
Temperature	Ambient temperature inside the DCM is high
HW Failure	DCM faulty hardware upon initialization or during operation.
Adjustment Fault	Unsuccessful Adjustment procedure.
Overall Optical Links	Overall status of enabled (unmasked) alarms in output optical links.

Table 18: DCM Alarms Descriptions

Table 19: dLRU/dMRU/dHRU Alarms Descriptions

Alarm Name	Description
HW_ALRM	Indicates un-recoverable HW failure. Applicable for module or sub- module.
TEMP_ALRM_Minor_X	Over temperature indication. X is sensor number.
TEMP_ALRM_Critical_X	Critical temperature indication. X is sensor number.
SERVICE_OFF_X	X band is OFF. Only applied if there is a channel in that band, but band is OFF.
ANT	Antenna issues.
UL_LIMITER_X	UL limiter active due to high UL signal at antenna.
	X is band number.
DL_RF_LOW_X	X channel power at CPRI input is low.
CLK	CLK/CPRI un-synchronized.
DISCONNECTED_PORT	dLRU/dMRU/dHRU ports connected to different DRUs.
LOW_TRANSMISSION_ALARM	Digital power and analog power mismatch.
OVERFLOW	Digital signal overflow.
VSWR_X	VSWR alarm on band X.
SELF_PROTECTION	Self-protection alarm

Alarm Name	Description
TDD_OUT_OF_SYNC	The TDD band lost the sync on the TDD pattern.
PA_OVERCURRENT	The current consumption of the PA exceeds the limit.
CONNECTION_ERROR	Connection error

The following table lists alarms related to the CPRI protocol. These alarms are relevant for the optical links that some of the system elements have (see sections 9.1.3.4 - 9.1.3.6 below).

Alarm Name	Description
LOS	Loss of signal.
LOF	Loss of frame synchronization.
RAI	Remote alarm indication.
SDI	SAP (service access point) default indication.
Certified SFP	Indicates whether SFP certified.

Table 20: CPRI /	Alarms Descriptions
------------------	---------------------

9.1.3 Access elements data

> To access the Devices View screen

- 1. Select **Devices** from the main menu. The following screen appears
- 2. From the system tree (in the left), click on the relevant element to be viewed in detail (e.g. HCM, RIM, etc.). The selected element details appear in the main area.

Note: the displayed system tree is updated according to system topology.

System tree	Device View			Main ar	ea			1.4 Dima stack-ATT (
1.4 Dima stack-ATT St — IHU	Name	Inconsistent Version	Temperature	HW Failure	Adjustment Fault	Power Failure	FAM Failure	Pilot Clock Failed
🔴 АСМ	ACM	•	٠	•	•	٠	۲	٠
RIM-600 RIM-700	dHCM	•	•	•	• ~	•	•	•
RIM-CELL/ESMR RIM-AWS3 RIM-PCS RIM-VCS RIM-VCS DCM-ccc DRU C DRU C DRU C DRU C DRU		Alarms relate to the <u>selecte</u> element				elements	alarms for s of the typ selected by	e of
	ACM Alarms	Inte	o Power Su	vior.				

Select element to be displayed in the parameters display area

Figure 16: Devices Screen

- 3. Refer to the relevant sub-section for details on the displayed element:
 - HCM, see 9.1.3
 - ACM, see 9.1.3.2
 - RIM, see 9.1.3.3
 - DCM, see 9.1.3.4
 - DRU, see 9.1.3.5
 - dLRU, dMRU, dHRU, see 9.1.3.6

Note: The same DRU may appear in the system tree multiple times if it is connected to different DCMs. For details see section 9.1.4 DRU to DCM Connection.



9.1.3.1 HCM Device Form

The device form of an HCM has two tabs: **Info** and **Power Supply**. The Info tab displays general information about the system element:

0	SW Version 1.4	
	Currnet Date 9/29/2020, 10:37 PM	
	0	Currnet Date

Table 21: HCM Info Device Form Fields

Field	Information
Name	The name of the element as it appears in the system tree.
Chassis Serial Number	The serial number of the chassis the HCM resides in.
Serial Number	The serial number of the HCM.
IP Address	The IP address of the HCM.
SW Version	SW version updated in HCM.
Current Date	Current system date and time.

The **Power Supply** tab shows the relevant alarms status for both power supplies. There are two power supplies for backup and the switch between the power supplies is automatic. Explanation of the alarms can be found in section 9.1.2, under HCM Alarms Descriptions. In the example below there are no active alarms related to power supply A and power supply B is disconnected.

	Info	Power Supply
Pov	ver Supply A	Power Supply B
	Temperature	Disconneted PS
	Input Under Voltage	
	Output Under Voltag	le



9.1.3.2 ACM Device Form

The device form of an ACM has two tabs: **Info** and **Power Supply**. The Info tab displays general information about the system element:

Info	Power Supp	ly
Name ACM1	Ø	IP Address 11.0.0.13
Chassis Serial Number 09-14-06-0001		Identify OFF
Serial Number 05-14-34-019F		
SW Version ACM_2A00_33.04		

Table 22: ACM Info Device Form Fields

Field	Information
Name	The name of the element as it appears in the system tree
Chassis Serial Number	The serial number of the chassis the ACM resides in
Serial Number	The serial number of the ACM
SW Version	SW version updated in ACM
IP Address	The IP address of the ACM
Identify (ON/OFF switch)	When the switch is ON the ACM LEDs are blinking (can be used to identify the specific module among many other modules).

The **Power Supply** tab shows the relevant alarms status for both power supplies. There are two power supplies for backup and the switch between the power supplies is automatic. Explanation of the alarms can be found in section 9.1.2, under ACM Alarms Descriptions. In the example below there are no active alarms related to any of the power supplies.

	Po	wer Supply
Power supply A		Power supply B
O Temperature		O Temperature
O Output Under V	'oltage	O Output Under Voltag
O Input Under Vol	ltage	O Input Under Voltage

9.1.3.3 RIM Device Form

The device form of a RIM has at least two tabs: **Info** and **RF Parameters**. A RIM which supports TDD also has a **TDD** tab in its Device Form. The Info tab displays general information about the system element:

Info	RF Parameters	TDD	
Name		Slot Index	IP Address
LTE Band 14	0	8	11.0.0.12
Chassis Serial Number		Band Type	Temperature
22-19-24-08B9		14	38
Serial Number		SW Version	Carrier
22-20-11-0068		RIMT_6B64_36.03	0
			Identify DFF

Field	Information
Name	The name of the element as it appears in the system tree.
Chassis Serial Number	The serial number of the chassis the RIM resides in.
Serial Number	The serial number of the RIM.
Slot Index	The number of the slot in the chassis the RIM resides in.
Band Type	Band number according to LTE frequency bands. Band number is mapped directly to a frequency range.
SW Version	SW version updated in RIM.
IP Address	The IP address of the RIM.
Temperature	Current temperature of the RIM.
Carrier	Identification of the supplier the RIM belongs to (telecommunications company).
Identify (ON/OFF switch)	When the switch is ON the RIM LEDs are blinking (can be used to identify the specific module among many other modules).

Table 23: RIM Info Device Form Fields

The RF Parameters tab includes information about the RIM UL and DL signals:

Info	RF Parameters			
DL Power Detector		Max Exp. Power	[dBm]	
		37	*	
Automatic Limit Contro	ON	UL Gain Mode		
Service State		Manual	*	
		UL Gain [dBm]		
		0	•	

Field	Information
DL Power Detector[dBm]	Power of base station down link transmission. Range is -10 to +37[dBm].
Automatic Limit Control (ON/OFF switch)	enable (On = default)/disable (Off) ALC function for RIM
Service State (ON/OFF switch)	Service State OFF simulates RIM is disconnected. Transmission disabled by user.
Max Exp. Power [dBm]	User defined max power for the base station transmission. An alarm is triggered if the value in DL Power Detector field deviates from this value.
UL Gain Mode	Auto Symmetrical – equalizes the UL Gain Manual (default) – select a value in the range of -19 dB to +15 dB (in 1dB steps). Note that the enabled UL gain range is determined by the max expected power setting.
UL Gain [dBm]	The configured maximum expected power determines the maximum UL gain range enabled for configuration

Table 25: Max Expected Power Settings

Max Expected Power Value [dBm]	Max UL Gain Range [dB]
0	-19 to +10
1	-19 to +11
2	-19 to +12
3	-19 to +13
4	-19 to +14
5 to 37	-19 to +15



UL/DL Alloaction Mode	Clock Alarms
2	O UL Synthesizer Unlocked
СР Туре	O DL Synthesizer Unlocked
0	O Reference Clock Unlocked
S Frame Format	
7	
Central Freuency (MHz)	
2593	

A RIM which supports TDD (Time Division Duplexing) has an additional tab: TDD

Table 26: RIM TDD device form fields

Field	Information
UL/DL Allocation Mode	0 to 6
СР Туре	Cycle Prefix: Normal/Extended
S Frame Format	0 to 8
Central Frequency (MHz)	Low – 2526
	Medium – 2593
	High – 2660
	Custom – 2526 to 2660 (0.1MHz steps)



9.1.3.4 DCM Device Form

The device form of a DCM element has two tabs: **Info** and **Optical Links**. The Info tab has general information about the system element.

Info	Optical Links	15	
Name		Slot Index	Carrier
First	Ø		1
Chassis Serial Number 1234567		SW Version	Identify ON
Serial Number		IP Address	
123456		192.168.1.1	

Table 27: DCM Info Device Form Fields

Field	Information
Name	The name of the element as it appears in the system tree.
Chassis Serial Number	The serial number of the chassis the DCM resides in.
Serial Number	The serial number of the DCM.
Slot Index	The number of the slot in the chassis the DCM resides in.
SW Version	SW version updated in DCM.
IP Address	The IP address of the DCM.
Carrier	Identification of the supplier the DCM belongs to (telecommunications company).
Identify (ON/OFF switch)	When the switch is ON the DCM LEDs are blinking (can be used to identify the specific module among many other modules).



The **Optical Links** tab has information about the optical links of the DCM. Each optical link displays the color of the most severe alarm related to it. In the example below, links 1 and 3 have no alarms, link 2 has a major alarm and link 4 has a minor alarm.

Info	Optical Links		
Output Links (1-4):			
	04		

9.1.3.5 DRU Device Form

The device form of a DRU element has two tabs: **Info** and **Optical Links**. The Info tab has general information about the system element:

Info	Optical Lin	ks	
Name TEST	Ø	IP Address 10.0.0.1	
Serial Number 22-19-27-9bdc		Identify OFF	
SW Version dru_d719_10_50			

Table 28: DRU Info device form fields

Field	Information
Name	The name of the element as it appears in the system tree.
Serial Number	The serial number of the DRU.
SW Version	SW version updated in DRU.
IP Address	The IP address of the DRU.
Identify (ON/OFF switch)	When the switch is ON the DRU LEDs are blinking (can be used to identify the specific module among many other modules).

The Optical Links tab shows information about the optical links of the DRU. Each optical link indicates the colour of the most severe alarm related to it. The DRU can have up to 4 optical input links and 32 optical output links.

The user can click on one of the inputs or outputs to view information about the link. In the example below output link number 6 was clicked and the information about this link is displayed:

	Info			Optical L	199199213						
nput Li	nks (1-	4):						Port Number 6:			
0	02	e 3	04					IP Address	Part Number	SFP Alarms	CPRI Alarms
	Links (11.0.0.11	998	O IO Error	O LOS
0	02	@ ³	04	05	0	0	0	SFP Tx Level [dBm]	SFP Temperature [C]	O Certified SFP	O LOF
o°	10	0	e ¹²	O ¹³	14	15	18	59	25	O 64/66 Errors	O RAI
17	18	19	20	0	0	-	24	SFP Rx Level [dBm]	SFP VCC [V]		
0	0	0	0	0	022	e ²³	0	89	89		O SDI
025	28 O	027	28	29	30 O	31	032				



9.1.3.6 dLRU/dMRU/dHRU Device Form

The device form of a dL/M/HRU element has three tabs: **Info**, **Supported Bands** and **Optical Links**. The Info tab has general information about the system element:

Info	Supported Ba	nds Optical Links
Name		HE Chassis SN
I'm remote Align	Ø	123-456-789
Serial Number		DRU's Ports
17-897-1563-5		1,4,17
SW Version		Temperature [C]
Digital-YadaYada		25
		Identify DFF

Table 29: dLRU/dMRU/dHRU Info Device Form Fields

Field	Information
Name	The name of the element as it appears in the system tree.
Serial Number	The serial number of the dL/M/HRU.
SW Version	SW version updated in dL/M/HRU.
HE Chassis SN	The serial number of the Head End chassis the dL/M/HRU is connected to.
DRU's Ports	The DRU ports the dL/M/HRU is connected to. Same dL/M/HRU can be connected to several DRU ports.
Temperature	The current temperature of the dL/M/HRU.
Identify (ON/OFF switch)	When the switch is ON the dL/M/HRU LEDs are blinking (can be used to identify the specific module among many other modules).

The **Supported Bands** tab lists all the bands supported by the dL/M/HRU. Clicking on a band shows the band information. In the example below information about the AWS band is displayed:

Info Sup 700 600 PCS	850 AWS 2.5TDL	Bands suppo	orted
DL Power Detector	O HW Failure	O UL Limiter	O Digital Signal Overflow
10 Max DL Power	Over Temperature	O DL Power Low	O VSWR
15	Over Temperature	O Clock Unsync	O Self Protection
Power Reduction	O Service Off	O Disconnected Port	O TDD Unsync
5 *	O Antenna Fault	O Low Transmission	O PA Overcurrent

The **Optical Links** tab has information about the optical links of the dL/M/HRU. Each optical link indicates the color of the most severe alarm related to it. When clicking on one of the inputs, information about the link appears. In the example below there are 3 input links because the DRAUL is connected to 3 DRU ports. link number 2 was clicked and the information of this link is displayed:

Info	Supported Bands	Optical Links			
Input Links (1-3)		Port Number 2: IP Address	Part Number	SFP Alarms	CPRI Alarms
		11.0.0.12	98	O IO Error	O LOS
		SFP Tx Level [dBm]	SFP Temperature [C]	O Certified SFP	O LOF
		59	25	O 64/66 Errors	O RAI
		SFP Rx Level [dBm]	SFP VCC [V]		0.001
		89	89		O SDI

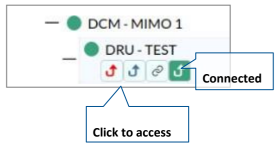
CORNING



9.1.4 DRU to DCM Connection

Example: DRU to DCM(s) Connection

The following figures indicate connectivity between DRU and DCM(s). For DRU the device status per DCM is shown in the following manner:



The number of arrows is the number of DCMs the DRU is connected to. The user may skip between the DRUs connected DCMs by clicking the arrow of the desired DCM.

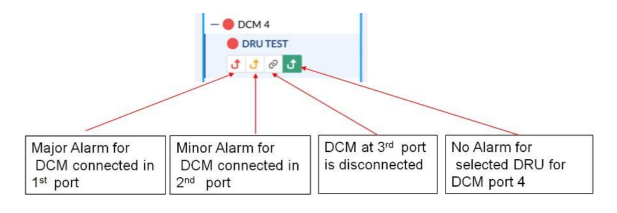


Figure 17: Example – alarms for connected DCMs

9.2 Events Screen

The events option provides indications on the different events in the system. This includes: alarms, upgrades, admin-actions, etc. The events may be sorted according to the time they occurred, severity, source, etc. The user may choose to display the alarms history, masked alarms or active alarms.

> To view system events

1. From the main menu, select **Events**. The following screen appears:

NTS	Events H	listory					₩ FILTERS 🗘 SI
	Stack:		Rows: 10 🗸	Search		Auto Refresh	Ø REFRES
d	Severity -	Seq 💌	Time -	Source -	Name -	Info -	
Ν	•	133339	02/15/21 17:24:42	05-14-49-0030/DCM9/DRU1/D RAULB13		Unkonwn:[object Object]	Operation buttons
	•	133338	02/15/21 17:24:42	05-14-49-0030/DCM9/DRU1/D RAULB13		Digital Remote RF Low Cleared	buttons
	•	133337	02/15/21 17:13:08	05-14-49-0030/DCM9/DRU1		Module Invalid channels Map Cleared	
ents	•	133336	02/15/21 17:13:02	05-14-49-0030/DCM9/DRU1/D RAULB13		Digital Remote Service OFF Cleared	
tions	•	133335	02/15/21 17:12:53	05-14-49-0030/DCM9/DRU1		Module Disconnect Cleared	
	•	133334	02/15/21 17:12:01	05-14-49-0030/DCM9/DRU1		Module Disconnect	
	•	133333	02/15/21 17:11:45	22-19-32-0967/DCM10/DRU1/ DRAULB13		Digital Remote Service OFF Cleared	
	•	133332	02/15/21 17:11:41	05-14-49-0030/DCM9/DRU1		Module Invalid channels Map	
	•	133331	02/15/21 17:11:29	22-19-32-0967/DCM10/DRU1		Module Invalid channels Map	
	•	133330	02/15/21 17:11:28	05-14-49-0030/DCM9/DRU1		Module Disconnect Cleared	System

Figure 18 Events Screen

Table 19: Events Screen Sub-Options

Tab	Information	Screen Example
History	View all events in a certain time period.	
Active	View events which are currently active.	

Tab	Information	Screen Example
Masked	View events which are masked by user.	
	Set filters for displayed events	
	Save to file	
	Refresh screen view	

> To filter the events list

		Events
1.	Access the events screen (choose	

from the main menu bar)

2. Select the type of events to view: active, masked or history events



- 3. To fine tune the view:
 - To customize the number of events displayed per page: expand the Rows dropdown.
 - To find a specific event: Search by name.
 - To save the list of events: click on the



9.3 Admin Screen

The admin screen allows the user to define administrators, update credentials, upgrade the HCM software, generate reports and other admin options as detailed in the table below.

> To access the Admin screen

1. Choose Admin from the main menu. the following screen appears:

CORNI	NG EVERON ** 600	0 SOLUTIONS						нсм (G
88 Device	ADMIN	Software						C REBOOT H	нсм
vien i≡	Software Security	Currently Installed		Available in Standby	\$	8	Install New Software	Software Version Auto Sync 🧳	
Events	SNMP Config Reports	Software Version	1.4	Software Version		1.4	SELECT FILE LOAD	Off	
O Admin	Scheduler IP Settings	Software Build	101-FordTest	Software Build	100-new	vDevice		Current Settings	
E Multi-stack	Backup & Restore	Release Date	05/05/21 04:25:59	Release Date	05/03/21 0	01:18:20			
© Channels	Activity Log	Software Version Auto Syn	c /	_			_		
Мар	Admin	Off		S	elected				
	sub-	Current Settings		0	ption dis	splay			
	options								

The following table describes the admin options.

Table 20: Admin Screen Sub Options

Tab	Enables user to
Software	Update HCM SW and enable SW auto synchronization.
	Lists which SW version is currently installed and what versions are available. See section 9.3.1.
Security	Create and manage multi-user account operators and monitor user activities. See section 9.3.2.
SNMP Config	Use any SNMP manager. See section 9.3.3.
Reports	View the summary of the information of various types of devices in the network along with basic physical and configuration information on each device. See section 9.3.4.
Scheduler	Schedule specified system operations and administrative procedures. See section 9.3.5.
IP Settings	Change IP addresses that were auto assigned by DHCP, ping a manually typed IP address, etc. See section 9.3.6.
Backup & Restore	Choose the stacks to be backed-up or re-stored to/from a backup file or SD card(s). See section 9.3.7.
Activity Log	View activities such as configuration changes, according to a range of criteria such as User, Date, Device or Activity type. See section 9.3.8.



9.3.1 Software

The

The **Software** tab allows the user to upgrade the software version of the system elements.

The HCM upgrade procedure consists of downloading the new software version, setting it as the "Active" version, and restarting the HCM. The new software can be activated either immediately or at a more convenient time as defined by the user. The procedures are performed via the **Software** submenu.

By default, Auto Sync option is enabled, hence the software of all installed devices at the site is updated to the software version of the HCM. If this automatic update is not desired, the "Auto Sync" option can be set to "OFF."



button can be used when a reboot is required.

> To upgrade the software version



- 1. In the main menu bar, click
- 2. Download the new image file: In the Install New Software area (see image below), click the SELECT FILE option and then browse for the required *.img file. For the latest build, refer to the Corning Everon[™] 6000 software release notes.

Once the required file is selected, click **LOAD**. The download progress is indicated in the progress bar and may take up to 10 minutes to complete. When the download is complete click **OK**.

Install New Sof	tware	
SELECT FILE	LOAD	

Note: Do not attempt to refresh the browser or perform any operation before the download procedure is complete.

3. Activate the new software version: After the download is complete, the new software version should appear in the Available in Standby area:

Available in Standby	- 章
Software Version	1.4
Software Build	100-newDevice
Release Date	05/03/21 01:18:20

Г

icon or at a scheduled (user defined)

Activate the new software – either immediately by using the

time by using the icon.

4. After the new software is activated, and the controller automatically restarts: Log in to the system.

皐

The new software version should appear in the **Currently Installed** area:

Currently Installed	
Software Version	1.4
Software Build	15
Release Date	02/11/21 06:24:29

9.3.2 Security

Access security is provided by definitions of user operators created by the system administrator. Operators are used to limit access to specific devices so that only devices allocated to an operator are accessible by members of that operator.

CORNIN	NG EVERON ** 6000	SOLUTIONS			FORD (I) 🕞
88 Device View	ADMIN Firmware Security	Security			+ ADD OPERATOR + ADD USER A MODILY PASSWORD X FOWER SAMEING
Events	SNMP Config Reports Scheduler IP Settings Backup & Restore Activity Log	Session Timeout Settings	Session timeout		Operation buttons
E Multi-stack	And and and	DEFAULT_OPERATOR			
0		User Name	Access Level	Actions	
Channels Map		admin	Group Admin	🖍 Edit 📲 Delete	
K Devices Old		ATT			
		User Name	Access Level	Actions	
		admin	Group Admin	🖍 Edit 📋 Delete	Operators and
		SPRINT			access levels
		User Name	Access Level	Actions	
		admin	Group Admin	🖍 Edit 📋 Delete	
		T-MOBILE		R	
		User Name	Access Level	Actions	
		admin	Group Admin	🖌 Edit 🖀 Delete	
		VERIZON			
		in the second		A	

The **Security** tab allows the definition of the operators and the system users. The following three types of users are supported:

- **System administrator:** Single user of the highest level that can create operators with dedicated operator administrators. Only the system administrator can create new operators.
- **Operator administrator:** Automatically created for each operator that is created by the system administrator.
- Operator users: Defined by the corresponding operator administrator. Five hard-coded access levels are available per operator:

Level	Description
Operator	R/O access to Devices and Events screens.
Installer	R/O Access to Devices and Events screens. Write access to <i>free text parameters</i> to allow the definition of location and identification information.
RF Tech	 Access to the Devices, Config, Events and Channels screens: Write access to all <i>RF</i> parameters. R/O to all other parameters.
IT Tech	 Access to the Devices and Admin screens: Write access to all non-<i>RF</i> parameters.

Table 30: Operator Users Access Levels

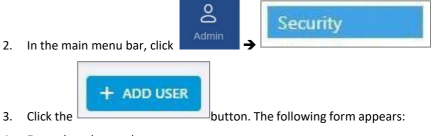
Level	Description
	 Access to activity logs of all users and operators.
	HCM software upgrade.
	R/O to all other parameters.
Operator Admin	The operator admin has the capabilities of all the other access levels and the permissions to create and manage the users in the operator.

> To create a new operator

See section 5.2.

> To add users to an operator

1. Log in as the operator administrator (use relevant operator name at log in).



- 4. Enter the relevant data:
 - The Name of the user (alphanumeric characters, no spaces)
 - An access level according to Table 30: Operator Users Access Levels.
 - Set the user Password (at least 8 characters) and type it again in the Confirm (password) field.

Note: The strength of the password is indicated upon entering it in the field (i.e., very weak/weak/reasonable/strong). Weak passwords will not be accepted.

When done filling in the information, click **OK**.

Name	John Smith	
Access Level	RF Tech	٠
Password		
Confirm		
Password Strength:	essonable	

Note: An operator can have up to 20 users. Maximum of 31 operators and 500 users per HCM.



5. The new user account is added to the operator list. For example:

ATNT operator has three users defined: admin	, RF and Installer.
--	---------------------

ATNT		Ē
User Name	Access Level	Actions
admin	Group Admin	🖌 Edit 📲 Delete
RF	RF Tech	🖌 Edit 🖀 Delete
Installer	Installer	🖋 Edit 📋 Delete

6. Users can be removed from the operator list using the icon. User information, including

password, can be modified using the *Lett* icon. The operator administrator can change the passwords of the users in the operator.

Note: Users with "Operator Admin" access level can be added by the operator admin. The original operator admin can be removed.

> To modify Password by the user

1.	In the main menu bar, click
2.	Click the
	Modify Password
	Enter old password
	Enter new password
	Confirm new password
	CANCEL SAVE

3. Enter the old password and the new password, confirm the new password and then click "SAVE".

The password must consist of at least 8 alphanumeric characters, no spaces. Weak passwords will not be accepted.

Note: The operator admin can change the passwords of the users in his operator as explained in the flow above: "To add users to a operator" step 5.

Session Access and Timeout

Sessions are accessed or terminated according to the following criteria:

- Up to ten simultaneous sessions for multiple users are supported.
- The login of users is enabled according to priority. When the maximum number of multiple users are logged in and another user attempts to login, the outcome depends on the level of the user attempting the login:
- For a higher-level user, the lowest-level user with the longest session time is logged out and the appropriate session termination message appears.
- For the same level or lower level than the lowest logged in level, session access is denied, and the appropriate message appears.
 - If no session activity is detected for the configured amount of time, i.e. session timeout, the session is terminated.
- > To configure the session timeout



3. Enter a timeout value between 1-255 (minutes) or Never. Then click OK.



9.3.3 SNMP Config

The SNMP config allows configuring and using any SNMP manager. For more information on SNMP management refer to chapter 10.

CORNI	IG EVERON ™ 6	000 SOLUTIONS						FORD	(i)
Device View	ADMIN	SNMP							
	Firmware Security	User Name	Enabled	Action	V2 C	onfiguratio	n		1
vents	SNMP Config Reports	ATT	~	🖍 Edit	Comm	unity Name			public
Q Admin	Scheduler IP Settings				V2 En	abled			On
🗐 Ni-stack	Backup & Restore				Comm	and			Read
() hannels Map	Activity Log	Trap Destination List							ADD TRAI
X Nevices Old		Trap Destination			НВ	Custom	Тгар Туре	Actions	
Old Old		10.208.243.104			Disable		IPv4	/ Edit 1	Delete

9.3.4 Reports

The **Reports** option, provides access to all the reports provided by the system, including the **general** and **Inventory** Reports. The reports can be generated either in XLS or in PDF format. In addition, **Device Logs** can be exported for troubleshooting by the system administrator.

CORN	ING EVERON ™ 6000	SOLUTIONS		FORD (i) 🗗
88 Device	ADMIN	Reports		
	Firmware Security	Name	Actions	Device Logs
Events	SNMP Config	All General Reports	BB Export XLS (2) Export PDF	Use the Export Device Logs option to troubleshoot any
8	Reports Scheduler	Events Report	EE Export XLS DE Export PDF	issues with this device.
	IP Settings Backup &	Activity Log Report	EB Export XLS DE Export PDF	
E Multi-stack	Restore	Distribute Power Report	E Export XLS Deport PDF	
On the second se	Activity Log	Inventory Reports		
X Devices Old		Name		Actions
Old		All Devices		Bill Export XLS (2) Export PDF
		HCM		間 Export XLS 囚 Export PDF
		ACM		IBB Export XLS (2) Export PDF
		RIM		ER Export XLS DExport PDF
		DCM		IBI Export XLS 🖉 Export PDF
		DRU		IBB Export XLS (2) Export PDF
		Digital Remote		EB Export XLS (2) Export PDF

General Reports

The General Reports options are detailed in the table below.

Table 31: General Reports

Report Type	What does the report include
All General Reports	This report includes the events, activity log and distribute power reports.
Events Report	Three reports are generated: History (all events), active events and masked events.
Activity Log report	Lists the user activity with information such as time stamp, affected module, username, operator, etc.
Distribute Power Report	Lists the RF power distribution, configured and actual output power, for all system remotes and RIMs.

The General reports can be exported individually or simultaneously, using the **All General Reports** option, in PDF or XLS format. When all General files are exported in PDF format, the files are provided as a single ZIP file that includes individual PDF files; when exported in XLS format, the files are provided in a single XLS file with dedicated tabs.

Inventory Reports

Inventory reports provide detailed information in the selected format of "All Devices" or a specific system element. The information includes location, installed versions, IP Address, and more.

Device Logs

Device logs are the HCM logs, which are accessible to system admin level users only; used for tech support troubleshooting.

> To generate a report



- 1. In the main menu bar, click
- 1. Choose the type of report to generate and click **Export XLS** or **Export PDF** in the appropriate line.
- 2. The report is downloaded to your computer.

9.3.5 Scheduler

The task scheduler enables schedule-specified system operations and administrative procedure scheduling.

HCM software update and TDD configurations change can be scheduled. You can also set reminders by adding **Maintenance** notices to your calendar.

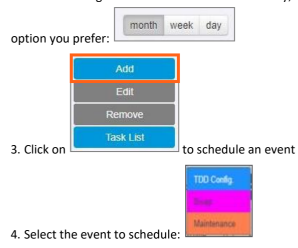
		> today		For	oruary 202	1	mon	th week day	
Firmware		Sun 31	Mon 1	Tue 2	Wed 3	Thu 4	Fri 5	Sat 6	Add
Security									Edit
SNMP Config	,								Remove
Reports		7	8	9	10	11	12	13	Task Lis
Scheduler									
IP Settings									
Backup & Re	store	14	15	16	17	18	19	20	
Activity Log									
License		21	22	23	24	25	26	27	
		28				4			
				9					

Task: TDD Config. V Active:	De	cember 3, 2099	3,	
S: Params		Thursday	È	
Sem	16.00		•	
Comme Uate 12/03/2099 Time 19:45 MODULY	16:30			
Oweekty	17:00			
st TDD Config Maintenance Critium Date 2/03/2099 Time: 19.45 MODIFY Date Weeksy Weeksy Weeksy Prearly memerit :	17:30			
	18:00			
	18:30			
	19:00			
	19:30	A8 - TDD Certig		
	20.00			
	20.30			
Comment :	21.00			
	21:30			
	22:00			
	22:30			
	23.00			
	23:30			
OK CANCEL			1	

> To add an event to the scheduler



2. You can change the calendar view to show today, the current week or the current month by clicking the



- TDD configurations change specify the new TDD parameters by clicking **Schedule TDD Params** (refer to 5.5)
- Swap update the HCM software to a version Available in Standby (refer to 9.3.1)
- Maintenance add a reminder to the calendar
- 5. Specify the time for which you want to schedule the event and whether it's a one-time event or recurring. You can also add a comment
- 6. Click **OK**



9.3.6 IP Settings

The **IP Settings** tab allows the configuration of all stacks in the current MS operator. It allows changing IP addresses that were auto assigned by DHCP, pinging a manually typed IP address and more. For more information about remote access configuration refer to section 4.2.

CORN	ING EVERON ™ 6000	SOLUTIONS	FORD (I) E	⇒
CORN BB Divice Funds Events Connection Connectio	ADMIN Firmware Security SNMP Config Reports Scheduler II Settings Backup & Restore Activity Log	IP Settings Multicast Address CO Address 224212121 be	S group IP – used for mmunication ntween the group acks Edit stack specific info PV4 LAN Port123 ★ Internal Port ★ Internal Port ★ Ping ★ PV4 LAN Port123 ★ Local Port ★ Internal Port ★ Ping ★ PV4 LAN Port123 ★ Local Port ★ Internal Port ★ Ping ★ PV4 LAN Port123 ★ Local Port ★ Internal Port ★ Ping ★ PicP IP Address Submet Mask Default Gateway Elient 10208.255.175	
		List of stacks in the current MS group	Lieft 10208255175 25525830 10208254.1	

All HCMs in the MS-operator are automatically updated when one stack in the operator is updated. The update is done using the Multicast Address which is used for communication between the stacks in the operator.

Each HCM has three types of RJ45 Ethernet ports: local port, LAN port and four internal ports.



The local port is usually used for first time local access – refer to section 4.1.

The LAN port is used for remote access – refer to section 4.2.

The internal ports are used for management of the connected ACMs.

Each port DHCP can be set to "Client" for dynamic IP addressing. If DHCP is set to "None" the IP address, subnet mask and default gateway must be set manually.

2.

> To modify the IP settings



Click and then select the port which settings you want to modify:

IPv4 LAN Port123 📌	IPv6 LAN Port123 🖈	Local Port 🖈	Internal Port 🖈
--------------------	--------------------	--------------	-----------------

3. Set DHCP as client for dynamic IP addressing or set it to None to enter the IP settings manually.

CORN	vING® ONE™ S	Solutions	нсм	Ĩ€∽ Ĩ€²
88 Devices	ADMIN	IP Settings		—
:=	Firmware Security	Multicast Address		
Events	SNMP Config Reports Scheduler	Address: 224212121		
Config	IP Settings Backup			
Admin	Activity Log	10 C	TANCEL	1€* сняск
E Multi-stack		Stadis (HCM) IPV6 LAN Port123100 IPV6 LAN Port123100 Local Port100 Internal Port000 Prog/00		
		IP44 LAN Port		
Channels Map		Name IP Address(IP+4) Status DHCP IP Address Subnet Mask Defsult Gateway HOM 192.168.1.1 Connected Connected Gateway 392.168.1.2.54		
 Devices Old				
		Avoid crosstable subnetwork checks.		_

4. Click on **Apply** to save the settings.

Note: The HCM restarts if the LAN IP address is updated.

A Ping Tool option is provided in the IP Settings pane. Use this tool to verify access to IP hosts (rather than opening another application).

In the "'PING" work area, enter the IP address and then click the "PING" button. The validity/invalidity result of the IP address appears in the Result line.

Ping	
Enter IP Address	2 PING
Result: (3)	PING

> To use the Ping tool

the main menu bar, click	O Admin	IP Settings	
lect the Ping tool by clickin	Ping	g 🖈	

- 2. Select the Ping tool by clicking on
- 3. Enter the IP address you would like to ping.
- 4. Click **PING**. The ping result is displayed.

9.3.7 Backup & Restore

1. In

The Backup tab allows the system administrator to backup and restore system configurations. Other users don't have the permissions to perform these procedures.

The system administrator selects the configuration of which stacks to back up to a file and the Micro SD card inserted in the HCM. It is recommended to perform backup after each configuration change.

	IG EVERON ™ 60	00 SOLUTIONS	Backup Pr	ocedure		- in	Restore Op	tions
Device View Events	Firmware Security SNMP Config	FORD		(2) Status	Backup	Res	tore From File	Restore From SD Card
Admin	Reports Scheduler IP Settings Backup & Restore	UNSELECT ALL	•	Connected	•		Sele	ct File 🗸
Multi-stack	Activity Log		ect stacks to icked-up	2. Cli	ck Backup	from fi	N1: Restore ile (select file II stacks data)	OPTION2: Restore from SD card (for a specific stack)
Nevices Old						With the second s		

To backup and restore configurations



- 1. In the main menu bar, click
- 2. Select the stacks to be backed up by checking their boxes.
- 3. Click Backup. A backup file will be created, and the configurations will be saved in the HCM SD card as well.

4. To restore configurations from a file: click the **Select File** button in the **Restore From File** area, select a file from the computer and click **Restore**.

To restore configurations from the HCM Micro SD card: select the configuration file from the drop-down list in the **Restore from SD Card** area and click **Restore**.

9.3.8 Activity Log

The **Activity Log** is used to view activities such as configuration changes, according to a range of criteria such as User, Time, Operator, etc. The information can be saved in *.csv format (can be opened with MS-Excel). The full log list of all user activities is displayed:

ADMIN	Activity	Logs								DEPORT #4 FILT
Firmware Security	Stack:		R	ows Per Page:		10		v		Search
SNMP Config Reports	Seq 🔺	Time -	User -	Source -	Group -	Type –	Location -	Name -	SN #	Info ~
Scheduler IP Settings	511	02/15/21 17:28:18	admin	WEB GUI 149.42.48.2 28	ATT	НСМ	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In
Backup & Restore Activity Log	510	02/15/21 16:25:36	admin	WEB GUI 149.42.59.5 7	ATT	RIM	22-19-32-0967/RIM7		22-19-20-0207	RIM Alarm Mask Changed
	509	02/15/21 16:24:49	admin	WEB GUI 149.42.59.5 7	ATT	ACM	22-19-32-0967/ACM		05-17-01-0123	ACM Alarm Mask Changed
	508	02/15/21 16:18:04	admin	WEB GUI 149.42.59.5 7	ATT	нсм	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In
	507	02/15/21 16:07:40	admin	WEB GUI 10.208.255. 180	DEFAULT_OPERATOR	нсм	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In
	506	02/15/21 15:41:33	admin	WEB GUI 10.208.254. 161	DEFAULT_OPERATOR	нсм	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged Off
	505	02/15/21 15:41:18	admin	WEB GUI 10.208.254. 161	DEFAULT_OPERATOR	НСМ	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In
	504	02/15/21 15:41:07		WEB GUI 10.208.254, 161	DEFAULT_OPERATOR	нсм	22-19-32-0967/HCM	FORD	NDD9C0046	User Failed to Log In. Attempt 1
	503	02/15/21 15:15:19	admin	WEB GUI 10.208.255. 180	DEFAULT_OPERATOR	HCM	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In
	502	02/15/21 14:47:54	admin	WEB GUI 10.208.255. 180	DEFAULT_OPERATOR	НСМ	22-19-32-0967/HCM	FORD	NDD9C0046	User Logged In

> To filter or fine tune the activity logs view

1. In the main menu bar, click



- 2. If the system includes multiple stacks, select the stack per which you would like to view the activity log.
- 3. To filter/fine tune the view:
 - Rows Per Page can be changed to list a different number of activities per page. Page navigation
 is at the bottom of the screen.
 - Enter a specific value in Search field (serial number, exact time and date, etc.) to display only the activities that match the search criteria.
 - Click on a specific header (i.e. Time) to rearrange activities according to the selected criteria in ascending or descending order.
 - Use the FILTERS button to limit the displayed information according to device type, action type, or date.
- 4. To save the activity log: click on the **EXPORT** button.

9.4 Multi-Stack Screen

MS management allows centralized network management of sites with multiple stacks deployment, sharing common configuration, where user-defined operators of stacks are automatically and immediately updated with common data.

MS management allows a main admin (i.e. sysadmin) user to access a single stack GUI and create an **MS-operator** of up to 100 stacks. The network publishes the list of grouped stacks; then, when an **MS-group** stack member is updated, the updates and common-data attributes are immediately distributed and synchronized (according to the latest time-stamped and indexed data) to each of the stacks that are members of that **MS-operator**.

In addition, the system allows access and management of private (per stack) attributes (such as name, stack-tree, etc.).

The system allows up to 5 users to access and manage the **MS-operator** GUI simultaneously (one of them can be sys-admin user).

> To view the information about the system stacks



1.

from the main menu. The following screen appears

CORN	IING EVERON ** 6000 SOL	UTIONS				FORD	() G	*
Device View	Multi-Stack					+	RELOAD	
view I	Unassigned (19)		1.4 and Friends (1)		MSLastest (1)			
Events	1.4 Dima stack-ATT 10.208.255.53		1.4 Integration - DONT TOUCH CALL YOSSI FIRST 10.208.254.234	~	Yan 10.208.254.186		~	
	3.6 4x4 10.208.254.196	Stacks that are not	Michaela (1)					
Multi-stack	AlexeyK 10.208.255.246	members of any	HCM 10.208.254.225	Ŷ				
Channels Map	Anat 10.208.255.248	MS-group	MS-gr	oup nai	med			
	automation setup-dont touc	'n	Micha	ela and	l its			
Uld .	Dor's 10.208.255.156	¥	memb	oers (sta	ack-			
	Dor's 10.208.255.243	×	list)					l
	FORD 10.208.255.175	v						l
	GSU Clock Alarm Field Issue 10.208.255.45	Site Y						
	HCM 10.208.254.197	*						
	HCM 10.208.254.229	٣		ulti-stac	:k			
	HCM 10.208.255.14	*	uis	splay				
	HCM 10.208.255.164	~						
	HCM	Note: Stacks that have						Ļ
		a SW version that does						
		not support MS will appear at the end						

2. The user can view the information of the different stacks of the system by clicking the stack name.

9.5 Channels Screen

The Channels screen allows the user to create, view and modify the system RF channels.

The configuration is done via a map: each map is an operator of channels. The system allows storage of two map configurations: one that is currently being used by the system (named VALID map), and another map configuration that may be edited for future use (named INVALID map), where each map determines the configuration of all the system RF channels.

> To configure the system RF channels



1. Select from the main menu. The following screen appears

GET CHAN	SITI S AMAD	0												4.1	NEW
		×													
Channels M	lap Validati	ion Phase:						Errors Log In	formatio	ant.					
Phase			1	Result				Source Id			Error Description	1			
		HCM			Success			6888			saktjskaajfiksajf				
		DCM			Success			bbbb			saktjskidjfiksajf				
		DRU			Failed			CCCC			sakijskiajfiksajf				
								3333			sakljskiajfiksajf sakljskiajfiksajf				
								cccc.			saktjskiajtiksajt				
1	CELL ID	DL CF (MHz)	UL CF (MHz)	UL BW (MHz)	DL BW (MHz)	Operator	SCS (KHz)	Technology	TDD	Power Reduction (dB)	RIM Number	RIM Type	мімо	Channel Mute	
Channel 1	Lobby	2500	2500	5	5	test	15	4G	YES	0	1	TDD	1T1R	False	
Channel 2	8 555	2600	2600	40	40	test	60	5G	YES	0	2	TDD	1T1R	False	
												+ NEW CHANNE	and the second se	STIMIT	G

- 2. To configure a new system, the user is required to create a new map and then add channels to it. Channels can be added to existing maps as well. For more information:
 - Map options and status, see section 9.5.1
 - Map management flows, see section 9.5.2
 - Add a new channel, see section 9.5.3
 - Submit a map, see section 9.5.4

9.5.1 Map options and status

The following table shows the available options for managing the RF channels map:

7	ahlo	22.	Man	Options
I	ubie	52.	wup	Options

Option	Enables user to
GET MAP	When clicking this button the following option appears:
	Switch between saved maps: invalid map or valid map.
	Save the map currently loaded in xls format.
	Load a map from xls file.
NEW MAP	Create a new map.
+ NEW CHANNEL	Add a new RF channel to the map currently loaded.
SUBMIT	Check validity of the map currently being edited. If the map is successfully validated it will replace the existing valid map. If errors are encountered, the map currently being edited will replace any existing (previously saved) invalid map.
EXIT	Exit back to the main menu. NOTE: before exiting, make sure to save changes to the edited map; otherwise, they will be lost.

A map of channels can have one of the following statuses.

Table 33: Map Status

Map status	Enables user to
Invalid Map	The map was submitted, but errors were found during activation.
Valid Map	The map was submitted, no errors were found during activation.
	Map was not submitted yet.

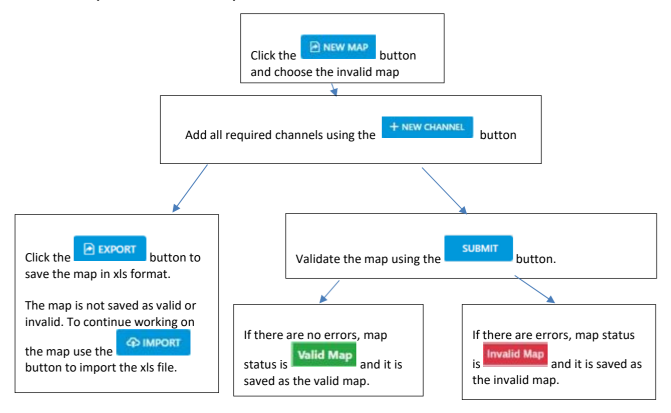
Note: At any given time only 2 maps are saved: one valid map and one invalid map.

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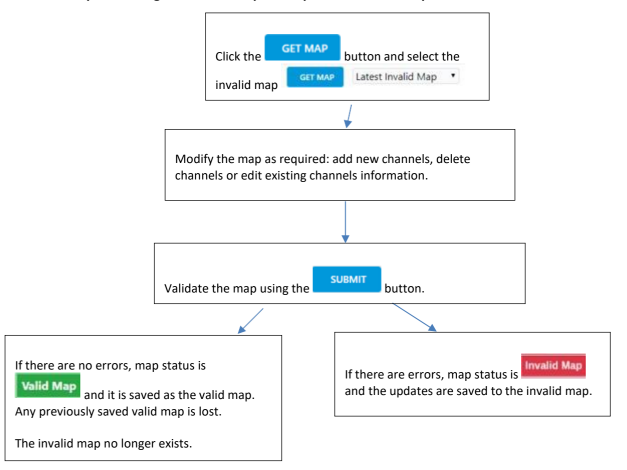
9.5.2 Map Management Flows

Below are examples of two map management scenarios.

Example1: Create a new map from scratch



Example 2: Change an invalid map and repeat the validation process:



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9.5.3 Add a New Channel

When choosing the **New Channel** option, the following form appears:

Cell Id		DL CF (MHz)	
1-12 characters		0	
ULCF		BW (MHz)	
0		5	•
Operator		TDD Service	
VZ	٠	NO	•
Power Reduction (DB)		RIM Number	
1	٠	1	•
Technology		SCS	
3G	٠	15	•
MIMO			
1T1R	٠		

Table 34: Add Channel Form

Field	Information
Cell Id	Channel name entered by the user, may include location and other information regarding the channel.
DL CF	Downlink Center Frequency (MHz).
UL CF	Uplink Center Frequency (MHz).
BW	Bandwidth (MHz).
Operator	Name of operator (name of telecommunication company).
TDD Service	YES/NO; Indicates whether Time Division Duplexing is enabled.
Power Reduction	Indicates a power failure
RIM Number	Slot number of the connected RIM. Slots 1-8 are IHU slots and slots 9-20 are HEU slots.
Technology	The applicable values are 3G/4G/5G.
SCS	Sub Carrier Spacing (kHz).
МІМО	Number of transmitters and receivers.

Note: Up to 32 channels can be added (16 channels per DCM).

9.5.4 Submit a map

1. When changes are made to any map the status of the map is **map in process** until the changes are submitted:

1 1000.5 1000.5 5 5 30 4G YES 10 4 -		Туре	Number	Power Reduction (dB)	gyTDD	Technolo	SCS (KHz)	Operator	BW (MHz)	UL CF (MHz)	DL CF (MHz)	CELL ID
	4T4R	-	4	10	YES	4G	30	5	5	1000.5	1000.5	1
2 1000.5 1000.5 10 5 15 5G NO 5 9 -	4T4R	-	9	5	NO	5G	15	5	10	1000.5	1000.5	2
3 1000.5 1000.5 15 5 60 4G YES 7 8 -	1T1R	-	8	7	YES	4G	60	5	15	1000.5	1000.5	3
4 1000.5 1000.5 15 5 15 4G NO 13 8 -	1T1R	-	8	13	NO	4G	15	5	15	1000.5	1000.5	4

2. When done making changes to the map, you may press the **Submit** button. Validation of the map begins, and a progress bar appears:

The system performs a basic check to make sure all parameters have valid values according to system limits, such as: Number of channels per specific BW, channels overlap, etc.

	Prog	gress bar	٦										
CELL ID	DL CF (MHz)	UL CF (MHz)	BW (MHz)	Operator	SCS (KHz)	Technolo	gyTDD	Power Reduction (dB)	RIM Number	RIM Type	мімо		
1	1000.5	1000.5	5	5	30	4G	YES	10	4	-	4T4R	/ *	1
2	1000.5	1000.5	10	5	15	5G	NO	5	9	-	4T4R		
3	1000.5	1000.5	15	5	60	4G	YES	7	8	-	1T1R	" *	
4	1000.5	1000.5	15	5	15	4G	NO	13	8	-	1T1R	"	

3. A pop up window indicates the activation status. If activation fails, the errors are displayed, as well as the activation status per module. In the following example, the map status is "invalid map" (the map will be saved as the invalid map).

				nd activate map again nd activate map again	Activatio	on status on passed ut failed	d at HC	M and	DC
CELL ID	DL CF (MHz)	UL CF (MHz)	ors found ^{BW} o (MHz) o	Activation Failed	Rewer Reduction (dB)	RIM Number	RIM Type	мімо	
1	1000.5	1000.5	5	Map activation failed.	10	4	-	4T4R	1
2	1000.5	1000.5	10		5	9	÷.	4T4R	1
3	1000.5	1000.5	15		7	8	÷	1T1R	1
4	1000.5	1000.5	15	Ok	13	8	-	1T1R	1
5	1000.5	1000.5	15	5 15 4G NO	13	8	*	1T1R	1
					Pop up win activation f		cating		

If activation is successful, the status of the map becomes "valid map" (map is saved as the valid map). If the user makes changes to an invalid map, submits it and activation passes, the map is saved as the valid map and the invalid map is deleted.



10. SNMP Management

The Everon system supports SNMP protocol, which allows standard monitoring via a large variety of 3rd party endpoint monitoring tools, also known as SNMP manager agents (e.g., HP OpenView, CA Unicenter, IBM Tivoli, CastelRock SNMPc): The Everon system sends indications on system events and failures to a userdefined monitoring destination-address, by sending SNMP protocol traps. Integration between the Everon system and the monitoring agent, is done by loading Everon MIB files (Management Information Base) to the SNMP manager agent. These files include system driver-like data required for the two systems to communicate, where one of the parameters is a binding table (provided here in section 10.3), which allows interpretation of the supported traps sent by Everon.

Everon supports simultaneously two SNMP protocol versions - SNMPv2 and SNMPv3. This allows system monitoring by multiple tools that support different SNMP protocol versions.

- 1. **SNMPv2** is enabled by default and can be disabled by the user. The user can also modify the community string, which is an ID of the SNMP device used for communication with the SNMP manager. The community string is sent with all SNMP requests.
- 2. **SNMPv3** provides a secure SNMP protocol and facilitates remote configuration of the SNMP entities, thus simplifying remote administration. The security aspect is addressed by offering both strong authentication and data encryption for privacy, whereas the administration aspect focuses on notification originators and proxy forwarders. SNMPv3 authentication and security:
- Verification for each received SNMP message that it has not been modified during transmission through the network.
- Verification of the user identity for which the received SNMP message was supposedly generated.
- Detection of received SNMP messages, requesting or containing management information, whose time of generation is not recent.

Note: Everon allows the user to perform system configurations via the SNMP manager.

> To allow SNMP monitoring, the user needs to perform the following steps:

- 1. Perform SNMP Setup, see Error! Reference source not found.
- 2. Optional: Test the configuration using a MIB browser, see 10.2
- 3. Start monitoring the system

Notes:

- * The supported traps are listed in section 10.4
- * The information each trap includes is listed in section.

10.1 SNMP Setup

This section details the following steps, required to set SNMP trap monitoring:

- 1. Through Everon GUI: Set the SNMP protocol version parameters (SNMPv2 / SNMPv3), see 10.1.1
- 2. Through Everon GUI: Set traps monitoring destination addresses, see 10.1.2
- 3. Through your 3rd party SNMP monitoring tool: Load the MIB files, see 10.1.3

10.1.1 Set Protocol Version Parameters (SNMPv2 / SNMPv3)

- > To set SNMP version:
- 1. Choose Admin from the main menu → SNMP Config. The following screen appears:

CORNI	NG EVERON ** 6000	SOLUTIONS						FORD	1	G
88 Device View	ADMIN	SNMP								
	Firmware	User Name	Enabled	Action	V2 C	onfiguratio	n		1	
1E Frents	SNMP Config	ATT	~	🖋 Edit	Comr	unity Name			publi	e.
8 Admin	Scheduler IP Settings				V2 En	abled			Or	n
(E) ulti-stack	Backup & Restore				Com	hand			Read	4
) Diannels Map	Activity Log	Trap Destination List							ADD TR	АР
X Devices Old		Trap Destination			НВ	Custom	Trap Type	Actions		
Old		10.208.243.104			Disable		IPv4	/Edit 1	Delete	

2. In the following instructions, refer to the protocol version relevant in your deployment, and perform the set of instructions listed below.

- > To configure SNMPv2 parameters
- In the main menu bar, click Admin SNMP Config
 In the "V2 Configuration" area, click to change the current configurations. The SNMP Community dialog appears:

SNMP Comr	nunity	\mathbf{x}
Modify SNMP Enable V2 Command	community: Read	
Community	public123	
OK	EL	

- 3. Select/unselect the checkbox next to "Enable V2" to enable/disable SNMPv2.
- 4. If necessary, modify the community name in the **Community** field.
- 5. Click **OK**.
 - > To configure SNMPv3 parameters



2. Select the required user from the **User Name** list and click

 Edit . The following dialog appears:

V3		
V3	Off	
User name	Rl	
	CANCEL OK	

3. Enable "V3" to get the SNMPv3 configuration options:

V3	On On
User name	R1
Authentication protocol	MD5 v
Privacy protocol	None
Password	
Trap Destination	
	● IPv4 ○ IPv6

- 4. Configure the following SNMPv3 parameters for the user:
 - Authentication protocol MD5/SHA.
 - Privacy protocol None/DES/AES-128.
 - Password one password for both authentication and privacy protocols.
- 5. Select the internet protocol version (IPv4/IPv6) for the SNMP traps and enter the trap destination address:
 - IPv4 SNMPv3 trap destination address: IP (x.x.x.x).
 - IPv6 SNMPv3 trap destination address: IP (0:0:0:0:0:0:0:0).
- 6. Click **OK**.



10.1.2Set Traps Monitoring Destination Addresses

This section explains how to configure the IP addresses to which SNMP traps are sent. Both IPv4 and IPv6 addresses are supported.

In addition, each SNMP trap destination can be configured with a HB trap timer ("keep alive"). This option enables a periodical trap indicating that the device is operational. The trap is sent every user-configured time interval: 1-59 minutes.

Note: The defined HB interval must be the same for all devices in the system. This option is disabled by default.

- > To define the trap destination IP address
- 1. In the main menu bar, click → SNMP Config
- 2. Click ______ in the **Trap Destination List** area.

The Trap Destination IP Address dialog appears:

Trap Dest	ination IP Address	8
Enter Trap 💓 IPv4 C	Destination IP address:) IPv6	
Custom:		
HB:	Disable	
ок са	NCEL	

- 3. Select the protocol version of the IP address: IPv4/IPv6 and enter the trap destination address.
 - IPv4: IP (x.x.x.x).
 - IPv6: IP (0:0:0:0:0:0:0:0).
- 4. If needed: select the Custom checkbox, to and fill-in the required parameters
- 5. If needed: set the Heartbeat (HB):
 - In the HB box, select Enable from the roll-down menu.
 - Determine the time interval (rate) for sending HBs.

Note: Ensure the HB definition is identical in the whole system.

- 6. Click **OK**.
- 7. DONE: The IP address is added to the list.

10.1.3SNMP manager Setup: Load the MIB Files

This section describes the steps necessary to view the traps sent by the monitored system in the management application.

Note: It is assumed that the HCM IP address and the trap destination addresses have already been configured.

- > To view interpreted traps through the 3rd party management application
 - 1. Start the management application.
 - 2. Load and compile the MIB-II file (a public domain file which can be found on http://www.rfc-editor.org).
 - 3. Load and compile the ma_events.mib file.
 - 4. Load and compile the maHCM.mib file.

Note: In most cases MIB files are loaded and compiled using the "MIB menu" tool items in the main menu of the management application.

5. SNMP monitoring can begin.

10.2 Test the Configuration using a MIB Browser Tool (Recommended)

After SNMP is configured, it is recommended that the user verifies that SNMP information is properly received and sent by the monitored system.

To do so, the user may download a MIB browser (free to download). MIB browsers are accessible and easy to use tools, which can be used to check the configurations and view, configure and parse SNMP traps.

10.3 Trap Variable Bindings

Data within a trap is encoded in a typical key-value pair configuration. These pairs are called "variable bindings" and they contain extra information related to the trap. For example, a trap has the binding "trapDeviceTpe", which may have the value "1". This means the Module that generated the trap is the HCM. The table below lists all bindings supported.

No.	Binding	Description				
1	sysUpTime	System up time.				
2	hwFailureSet	HW failure indication.				
3	trapSequenceID	Trap sequence ID to be sent with the trap. This is a trapSequenceID var bind that is attached to the trap message in order to allow the manager to track missing traps.				
4	trapTimeStamp	Time and date the current event occurred; Format H:M:S D/M/Y				
5	trapDeviceType	Additional data sent with the trap; Type of module that generated the trap:hcm=acm=(2)rim=(3)oim=(4)RAU5=(5)rxu=(6)				

Table	35:Binding	Table
-------	------------	-------



No.	Binding	Description			
		fmm = (9)			
		frm = (10)			
		site = (11)			
		mru = (12)			
		lau = (21)			
		och = (24)			
		gx = (25)			
		mxu = (26)			
6	trapDeviceSerial	Additional data sent with the trap. This is the serial number of the device that generated the trap (up to remote unit level).			
7	trapChassisSN	Chassis serial number of the module.			
8	trapChassisIndex	Additional data sent with the trap. This is the base controller index that generates the trap (chassis index).			
9	trapSlotIndex	Additional data sent with the trap. This is the base controller's port index that generates the trap (the slot inside the chassis).			
10	trapPortIndex	Additional data sent with the trap. This is the connector index of the base controller that connects to the generating device (the optical port of the OIM).			
11	trapRemoteIndex	Additional data sent with the trap. This is the internal index within the generating device (e.g., RxU index).			
12	trapCtrlSerialNum	Serial number of the controller generating the event; Internal parameter.			
13	trapCtrlName	Name of controller			
14	trapModuleName	Name of module			
15	trapSeverity	The alarm severity: (1) Notify (2) Minor (3) Major			
16	trapChannel	Trap channel for remote unit band number for OIM optic port.			
17	trapChannelDescription	Trap channel for remote unit band name for the OIM optical port.			

10.4 List of traps

The system supported traps (i.e., alert messages sent by the system to the SNMP manager, indicating system events or failures), are provided in the following table.

Trap name	Description	OID
controllerPowerUp	Controller power up indication	1
moduleDisconnected	Module disconnected	4
moduleDetected	Module detected	5
versionMismatchSet	Module Version Mismatch	6
versionMismatchClear	Module Version Mismatch clear	7
moduleAdjustmentFaultSet	Module Adjustment Fault	8
moduleAdjustmentFaultClear	Module Adjustment Fault clear	9
ModuleHwFailureSet	HW Failure	10
moduleHwFailureClear	HW Failure Clear	11
moduleInvalidChannelsMapSet	Module Invalid Channels Map set	12
moduleInvalidChannelsMapClear	Module Invalid Channels Map clear	13
adjustFaultSet	Adjustment Procedure Fault set	20
adjustFaultClear	Adjustment Procedure Fault clear	21
installFaultSet	Installation Fault set	22
installFaultClear	Installation Fault clear	23
releaseMismatchSet	SW Release Mismatch versions set	24
releaseMismatchClear	SW Release Mismatch versions clear	25
connectivitySet	Connectivity set	26
connectivityClear	Connectivity clear	27
hcmHeartbeat	HCM Heartbeat (Keep alive)	28
N/A	HCM HB Placeholder (not in use)	29
N/A	HCM License Placeholder (not in use)	30
N/A	HCM License Placeholder (not in use)	31
hcmInvalidChannelsMapSet	HCM Invalid Channels Map set	32
hcmInvalidChannelsMapClear	HCM Invalid Channels Map clear	33
	HCM Missing equipment for the Channels	24
hcmMissingEquipmentSet	Мар	34
	HCM Missing equipment for the Channels	25
hcmMissingEquipmentClear	Map clear	35
acmPSMAOverTemperatureSet	ACM Power Supply A over Temperature	100
acmPSMAOverTemperatureClear	ACM Power Supply A over Temperature Clear	101
acmOverTemperatureSet	ACM Over Temperature	102
acmOverTemperatureClear	ACM Over Temperature clear	103
acmPSMBOverTemperatureSet	ACM Power Supply B over Temperature	104
acmPSMBOverTemperatureClear	ACM Power Supply B over Temperature Clear	105
acmPSMAOutputUnderVoltageSet	ACM Power Supply A Output Under Voltage	108
acmPSMAOutputUnderVoltageClear	ACM Power Supply A Output Under Voltage Clear	109
acmPSMBOutputUnderVoltageSet	ACM Power Supply B Output Under Voltage	110
acmPSMBOutputUnderVoltageClear	ACM Power Supply B Output Under Voltage Clear	111
acmExt1ClockDownSet	ACM Ext1 Clock down	114
acmExt1ClockDownClear	ACM Ext1 Clock down Clear	115
acmExt2ClockDownSet	ACM Ext2 Clock down	116
acmExt2ClockDownClear	ACM Ext2 Clock down Clear	117
acmPilotClockDownSet	ACM Pilot Clock Down	118
acmPilotClockDownClear	ACM Pilot Clock Down Clear	119

Table 36: List of Traps

Trap name	Description	OID
acmPSMAInputUnderVoltageSet	ACM Power Supply A Input Under Voltage	120
	ACM Power Supply A Input Under Voltage	
acmPSMAInputUnderVoltageClear	Clear	121
acmPSMBInputUnderVoltageSet	ACM Power Supply B Input Under Voltage	122
· · · · · ·	ACM Power Supply B Input Under Voltage	
acmPSMBInputUnderVoltageClear	Clear	123
acmPowerFailureSet	ACM Power Failure	126
acmPowerFailureClear	ACM Power Failure Clear	127
acmFamFailureSet	ACM Fam Failure	128
acmFamFailureClear	ACM Fam Failure Clear	129
rimDLRFLowPowerSet	RIM DL RF Low Power	200
rimDLRFLowPowerClear	RIM DL RF Low Power Clear	201
rimDLOverPowerSet	RIM DL Over Power	202
rimDLOverPowerClear	RIM DL Over Power Clear	203
rimServiceOffSet	RIM Service Off	204
rimServiceOffClear	RIM Service Off Clear	205
rimOverTemperatureSet	RIM Over Temperature	208
rimOverTemperatureClear	RIM Over Temperature Clear	209
rimTddSyncLossSet	RIM TDD Sync Loss	212
rimTddSyncLossClear	RIM TDD Sync Loss Clear	213
rimAwsMixConnectionSet	RIM AWS3 Band mismatch	214
rimAwsMixConnectionClear	RIM AWS3 Band mismatch Clear	215
Place Holder	Place Holder	215
Place Holder	Place Holder	210
rimUlSynthesizerUnlockedSet	RIM UL Synthesizer Unlocked	250
rimUlSynthesizerUnlockedClear	RIM UL Synthesizer Unlocked Clear	251
rimDlSynthesizerUnlockedSet	RIM DL Synthesizer Unlocked	251
rimDlSynthesizerUnlockedClear	RIM DL Synthesizer Unlocked Clear	253
rimReferenceClockUnlockedSet	RIM Reference Clock Unlocked	255
rimReferenceClockUnlockedClear	RIM Reference Clock Unlocked Clear	254
	Site Adjustment Fault	700
siteAdjustFaultSet siteAdjustFaultClear		700
siteAdjustFaultClear	Site Adjustment Fault clear	701
siteReleaseMismatchSet	There are Modules with Version Mismatch in	702
-it-Dalaas Misus at al-Olaas	the site	702
siteReleaseMismatchClear	All Modules Versions OK in the Site	703
siteConnectivitySet	There are Disconnected Modules in the site	704
siteConnectivityClear	All Modules are connected in the site	705
druOverTemperatureSet	DRU over temperature	2100
druOverTemperatureClear	DRU over temperature Clear	2101
druSfpPortSet	DRU SFP port X (X from 1 to 36) status	2102
druSfpPortClear	DRU SFP port X (X from 1 to 36) status clear	2103
druCpriLinkSet	DRU CPRI link X (X from 1 to 36) status	2104
druCpriLinkClear	DRU CPRI link X (X from 1 to 36) status clear	2105
dcmOverTempratureSet	DCM over temperature	2200
dcmOverTempratureClear	DCM over temperature clear	2201
dcmSfpPortSet	DCM SFP port X (X=1,2,3,4) status	2202
dcmSfpPortClear	DCM SFP port X (X=1,2,3,4) status clear	2203
dcmCpriLinkSet	DCM CPRI link X (X=1,2,3,4) status	2204
dcmCpriLinkClear	DCM CPRI link X (X=1,2,3,4) status clear	2205
ruSfpPortSet	Remote SFP port X (X=1,2,3,4) status	2300
ruSfpPortClear	Remote SFP port X (X=1,2,3,4) status clear	2301
	Remote CPRI link X (port# of remote side)	
ruCpriLinkSet	status	2302

Trap name	Description	OID
	(Examples for remotes CPRI links numbers:	
	DLRU Med bands 1,2,3	
	DLRU Low bands 1	
	DMRU 1,2	
	DHRU 1,2,3,4)	
ruCpriLinkClear	Remote CPRI link X status clear	2303
	Remote Unit Minor Over temperature -	
ruMinorOverTempratureSet	sensor X	2304
	Remote Unit Minor Over temperature	
ruMinorOverTempratureClear	clear	2305
	Remote Unit Over temperature - sensor	
ruOverTempratureSet	X	2306
ruOverTempratureClear	Remote Unit Over temperature clear	2307
	Remote Unit service off - band X	
	(600/700L/700H/FN/800/850/PCS/AWS/	
ruServiceOffSet	WCS/TDD 2.5)	2308
ruServiceOffClear	Remote Unit service off clear	2309
ruUlLimiterSet	Remote Unit UL Limiter - band X	2310
ruUlLimiterClear	Remote Unit UL Limiter clear	2311
ruDIRfLowSet	Remote Unit DL RF Low	2312
ruDIRfLowClear	Remote Unit DL RF Low clear	2313
ruConnectionErrorSet	Remote Unit connection error	2314
ruConnectionErrorClear	Remote Unit connection error clear	2315
ruOverflowSet	Remote Unit Overflow - per channel X	2316
ruOverflowClear	Remote Unit Overflow clear	2317
ruVswrSet	Remote Unit VSWR Alarm in band X	2318
ruVswrClear	Remote Unit VSWR Alarm clear	2319
	Remote Unit PA Self Protection Alarm -	
ruPaSelfProtectionSet	band X	2320
	Remote Unit PA Self Protection Alarm	
ruPaSelfProtectionClear	clear	2321
ruTddOutOfSyncSet	Remote Unit TDD out of sync - band X	2322
ruTddOutOfSyncClear	Remote Unit TDD out of sync clear	2323

11. APPENDIX A: Specifications

> Specifications |

> RF Parameters

Frequency Range Name	Uplink	Downlink
600-band 71	663-698 MHz	617-652 MHz
700L (Lower Band)- band 12	698-716 MHz	728-746 MHz
700U (Upper Band)-band 13	776-787 MHz	746-757 MHz
FirstNet (700)-band 14	788-798 MHz	758-768 MHz
800/850 -band 26	817-849 MHz	862-894 MHz
1900 (PCS)-band 25	1850-1915 MHz	1930-2020 MHz
EAWS-band 66	1695-1780 MHz	2110-2200 MHz
WCS -band 30	2305-2315 MHz	2350-2360 MHz
2500 -band 41	2496-2690 MHz (TDD)	

> Standards and Certifications

Attribute	Description
EMC	CE, EMC FCC 47 CFR Part 15 sub part B
Safety	62368
Radio	Fire Safety UL 2043 (applicable for LRU only)

- > Radio Interface Frames (IHU/HEU)
- > IHU Chassis



Radio Interface Frame Modules	
RIMe – up to 8 modules per chassis	Single band module (see bands table) Interfaces: UL, DL and duplexed interface ports, QMA RF connectors Weight: 1.9 lbs (0.9 kg)
DCM – up to 2 modules per chassis	Interfaces: CPRI: 4x SFP+ (optical connectors) Weight: 2.9 lbs (1.3 kg)
RIX- one module per chassis	Interfaces: Two 9-pin coaxial interface connectors (RF and Clock) Two QMA ports for reference clock connections between Radio Interface Frames (IHU, HEU) Weight: 1.54 lbs (0.7 kg)
OIX - one module per chassis	Interfaces: Two 9-pin coaxial interface connectors (RF and Clock) Weight: 1.54 lbs (0.7 kg)
PSM – up to 2 modules per chassis	Power Consumption 200 Watt (Full Chassis) AC PSM: power input 120-220 VAC; tri-pin DC PSM: power input 48 VDC; 9A Max.; 6-pin terminal block connector On/Off power switch Weight: 1.9 lbs (0.9 kg)
dHCM – one module per system using IHU and 7 HEU chassis	Interfaces: Four RJ45 100 Mb Ethernet ports - internal interfaces to auxiliary control modules One RJ45 1 Gigabit Ethernet LAN port – for remote management One RJ45 1 Gigabit Ethernet Local port – for local configuration and management One RJ45 console port – for service personnel use only (e.g., debugging, etc.) SD card slot – support for micro SD card up to 32 GB, used for saving and importing system configuration files Status LEDs: indicating power, module operation (RUN), system status and fan operation of chassis Weight: 2.2 lbs (1 kg)
ACM -one module per chassis	Interfaces: Four RJ45 100 Mb Ethernet ports - internal interfaces to dHCM One RJ45 console port – for service personnel only Status LEDs: indicating power, module operation (RUN), system status and fan operation of chassis To dHCM RJ-45 internal port Weight: 2.2 lbs (1 kg)

Mechanical	
Dimension (H x W x D)	7" x 17.3" x 18.95" (177.8 x 440 x 481.7 mm)
Mounting	19"/4U
Weight	58 Lbs. (26.4Kg) for full chassis configuration

Environmental	
Operating temperature	0 to +50° C (32 to 122° F)

> HEU Chassis



Radio Interface Frame Modules	
RIMe – up to 12 modules per	Single band module
chassis	(see bands table)
	Interfaces: UL, DL and duplexed interface ports, QMA RF connectors Weight: 1.9 lbs (0.9 kg)
RIX- one module per chassis	Interfaces:
	Two 9-pin coaxial interface connectors (RF and Clock)
	Two QMA ports for reference clock connections between Radio Interface
	Frames (IHU, HEU)
	Weight: 1.54 lbs (0.7 kg)
PSM – up to 2 modules per chassis	Power Consumption 200 Watt (Full Chassis)
	AC PSM: power input 120-220 VAC; tri-pin
	DC PSM: power input 48 VDC; 9A Max.; 6-pin terminal block connector
	On/Off power switch
	Weight: 1.9 lbs (0.9 kg)
ACM -one module per chassis	Interfaces:
	Four RJ45 100 Mb Ethernet ports - internal interfaces to dHCM
	One RJ45 console port – for service personnel only
	Status LEDs: indicating power, module operation (RUN), system status and fan
	operation of chassis To dHCM RJ-45 internal port
	Weight: 2.2 lbs (1 kg)

Mechanical	
Dimension (H x W x D)	7" x 17.3" x 18.95" (177.8 x 440 x 481.7 mm)
Mounting	19"/4U
Weight	64.5 Lbs (29.3) for full chassis configuration

Environmental	
Operating temperature	0 to +50° C (32 to 122° F)

> DRU - Digital Routing Unit



Interfaces & Mechanical	
CPRI ports	32 x SFP+ (10.1 Gbps, CPRI line bit rate option 8) to Remote Units
CPRI ports	4 x SFP+ (10.1 Gbps, CPRI line bit rate option 8) to DCM
Ethernet Ports	2x RJ45 - LAN, Local
External synchronization	2*QMA -10MHz In/Out
Mounting:	19" rack, 1U
Dimension (W x H x D)	Size: 19" x 1.75" x 16.5" (482.6 x 44.5x 419 mm)
Weight	19.8 Lbs (9Kg)
Powering	
Powering	48V DC / or AC 220/110V
Power Consumption	180 Watt
Environmental	
Operating temperature	0 to +50° C (32 to 122° F)

- Low Band LRU-Low power Remote Unit
- > End to End System Performance
- > Headend to Digital Low power Remote Unit



CORNING

RF Specifications							
Frequency Range Name			600	700L & 700U FirstNet	1&	800/850	
Frequency Dange	Uplink	MHz	663-698	698-716	777-798	817-849	
Frequency Range	Downlink	IVITIZ	617-652	728-746	746-768	862-894	
Max. Operating Bandwidth-Non-	contiguous	MHz	Full Band				
Instantaneous Bandwidth		MHz	35	18	21	32	
Downlink Output Power (LRU)		dBm	20	2	0	20	
Attenuation Adjustable Range (1	dB step)	dB	0-20				
Pass Band Ripple (p-p)		dB	≤ 4	≤ 4	≤ 4	≤ 4	
Channel Bandwidth		MHz	5/10/15/20	C			
Uplink Noise Figure (typical)		dB	12				
Uplink IIP3 (typical)		dBm	-14				
VSWR		≤ 1.8					
EVM (256 QAM) (TM3.1A @ Rate	%	< 3.5					
Spurious Emission			3GPP TS 36.106/25.106; 3GPP TS 38.104 V15.5.0 (sections 6; 7)				
Electrical Specifications			1				
Power Consumption		Watt	70				
DC voltage		DC	37-56				
Interfaces and Mechanical							
CPRI Port			1, SFP+ 10.1Gbps				
Antenna Ports			2, 4.3-10 female				
Dimension (W x H x D)		Inch (mm)	9.84 x 10.63 x 2.75 (250 x 270 x70)				
Weight		Lbs (Kg)	13 (6)				
Mounting and installation			-	g and pole mo	ount options		
Cooling			Convection	1			
Environmental							
Operational Temperature		°F (°C)	-40° to 131° (-40° to 55°)				
Outdoor installation (Ingress Pro	tection)		IP 66				

CORNING

- Medium Band LRU- Low power Remote Unit
- > End to End System Performance
- > Headend to Digital Low power Remote Unit

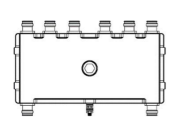


Fraguancy Panga Nama			1000	EANAC	WCS	2500		
Frequency Range Name			1900	EAWS	WCS	2500		
	Uplink		1850-1915	1695-1710 1710-1780	2305-2315	2496-2690		
Frequency Range	Downlink	MHz	1930-1995	1995-2000 2000-2020 2110-2180 2180-2200	2350-2360	2496-2690		
Max. Operating Bandwidth-Non-contigu	ious	MHz	Full Band					
Instantaneous Bandwidth		MHz	65	70	10	60 + 60		
Downlink Output Power (LRU)		dBm	20	20	18	20		
ATT Adjustable Range (1dB step)		dB	0-20					
Pass Band Ripple (p-p)		dB	≤ 4	≤ 4	≤ 4	≤ 4		
Channel Bandwidth		MHz	5/10/15 for 4G 5/10/15/20 40 or 60 for 5G					
Uplink Noise Figure (typical)	dB	12			1			
Uplink IIP3 (typical)	dBm	-14						
VSWR			≤ 1.8					
EVM (256 QAM)		%	< 3.5					
Spurious Emission			3GPP TS 36.106/25.106; 3GPP TS 38.104 V15.5.0 (sections 6; 7); 3GPP TR 36.846 V12.0.0					
Electrical Specifications								
Power Consumption		Watt	80					
DC voltage		DC	37-56					
Interfaces and Mechanical								
CPRI Port			3, SFP+ 10.1Gbps					
Antenna Ports			2 ,4.3-10 female					
Dimension (W x H x D)		Inch (mm)	9.84 x 10.63 x 2.75 (250 x 270 x 70)					
Weight		Lbs (Kg)	13 (6)					
Mounting and installation			Wall, ceiling	and pole mount	options			
Cooling			Convection					
Environmental								
Operational Temperature		°F (°C)	-40° to 131° ((-40° to 55°)				
Outdoor installation (Ingress Protection)		IP 66					

LRU 2:2 MIMO Antenna Combiner

The LRU combiner is used to combine the 2 LRU's: Low Band LRU and Medium Band LRU. The combiner has a total of 6 input ports and 2 output ports. There are two independent three-frequency combiners inside. The input frequencies are: 617-894MHz (connected to LRU Low Band) 1695-2690 MHz (connected to LRU Medium Band)

3450-4000MHz (for future connection to CBRS C-Band LRU)



		Port1/Port4	Port2/Port5	Port3/Port6				
Port Name		Low Band 1/2	Mid Band 1/2	C-Band 1/2				
Frequency Range	MHz	617-894	1695-2690	3450-4000				
Bandwidth	MHz	277	995	550				
Insertion Loss	dB	≤1	≤1					
Pass band Ripple	dB	≤ 0.5						
Out of Band Isolation	dB	≥50@1695-2690 ≥50@3450-4000	≥50@617-894 ≥40@3450-4000	≥ 50@617-894 ≥50@1695-2690				
PIM	dBc	-155 (@ 2x1W)						
Return Loss	dB	≥18	≥18					
Isolation	dB	≥40	≥40					
Impedance	Ω	50	50					
Interfaces and Mechanic	cal							
Port Type		4.3-10 Female						
Dimension	Inch(mm)	10.6 x 4.92 x 1.38 (270 x 125 x 35)					
Maximum Power		1W (Average)						
Environmental								
Operating temperature	°F (°C)	-40 to +185 (-40 to -	+85)					
Ingress Protection		IP66	IP66					

- > MRU Medium Power Remote Unit
- > System performance
- > Head End to Medium power Remote Unit

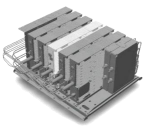


RF											
Frequency Range Name			600	700L 700U FirstN	&	800 /850	1900	EAWS	WCS	2500	
Frequency Range	Uplink	Olink 663- 698- 698 716		777- 798	817- 849	1850- 1915	1695- 1780	2305- 2315	- 2496-2690		
Trequency Nange	Downlink	101112	617- 652	728- 746	746- 768	862- 894	1930- 1995	2110- 2180	2350- 2360	2490-2090	
Max. Operating Bandwidth-Non- contiguous	MHz		Full Ba	Full Band							
Instantaneous Bandwidth	MHz		35	18	21	32	65	70	10	60+ 60	
Downlink Output Power	dBm		33	33		33	37	37	37	37	
Attenuator Adjustable Range (1dB step)	dB		0-20								
Pass Band Ripple (p-p)	dB		≤ 4								
Channel Bandwidth	MHz		5/10/15/20							5/10/15/20 for 4G 40 or 60 for 5G	
Uplink Noise Figure (typical)	dB		12								
Uplink IIP3 (typical)	dB		-12								
VSWR			≤ 1.8								
EVM (256 QAM) (TM3.1A@ Rated power)	%		< 3.5								
Spurious Emission			3GPP TS 36.106/25.106; 3GPP TS 38.104 V15.5.0 (sections 6; 7)								
CBRS ready frequencies	MHz		3350-3980. Combined with all other services								
Coupling port	dB		35								
Electrical Specifications	8										
Power Consumption (Typical)	Watt		With DC power supply: 515 With AC power supply: 550								
DC voltage	DC		48								

Interfaces and Mechanical		
CPRI Port		2, SFP+ 10.1Gbps
Antenna Ports		1, 4.3-10 female
CBRS port		1, N-Type female
Coupling port		1 ,QMA connector that will enable measurement of the DL/UL signals while the system is working
Dimension (W x H x D)	Inch (mm)	17.45 x 10.5 x 15.75 (443.2 x 266.7 x 400)
Mounting and installation		19",6U -Wall mount and Rack mount options
Weight	Lbs (Kg)	83.77(38) -Fully populated with 6 RF modules
Cooling		Active
Environmental		
Operational Temperature	°F (°C)	-40° to 131° (-40° to 55°)
Indoor installation		For outdoor applications external enclosure is required

CORNING

- ➢ HRU -High-Power Remote Unit
- > System performance (Head End to High power Remote Unit)



RF										
Frequency Range Name			600	700L & & First		800 /850	1900	EAWS	WCS	2500
Free success of Designs	Uplink	MHz	663- 698	698- 716	777- 798	817- 849	1850- 1915	1695- 1780	2305- 2315	2496-2690
Frequency Range	Downlink		617- 652	728- 746	746- 768	862- 894	1930- 1995	2110- 2180	2350- 2360	2496-2690
Max. Operating Bandwidth-Non- contiguous	MHz	MHz		Full Band						
Instantaneous Bandwidth	MHz		35	18	21	32	65	70	10	100
Downlink Output Power	dBm		43	43		43	43	43	43	43
Attenuator Adjustable Range (1dB step)	dB	dB 0-20								
Pass Band Ripple (p-p)	dB	dB ≤4								
Channel Bandwidth	MHz		5/10/1	5/10/15/20						
				40 or 60 for 5G						
Uplink Noise Figure (typical)	dB		6							
Uplink IIP3 (typical)	dB		-20							
VSWR			≤ 1.8							
EVM (256 QAM) (TM3.1A@ Rated power)	%		< 3.5							
Spurious Emission			3GPP T	S 36.106,	/25.106;	3GPP TS 3	8.104 V15.	5.0 (section	ons 6; 7)	
Electrical Specifications										
Power Consumption (Typical)			OEU (Optical Expansion Unit) –connected 50 to RFU's							
· · · · ·	Watt			RFU (RF Unit) – MIMO 2:2 for the bands 600,700,800/850,1700.1900,2300,2500TDD						
AC voltage	AC		100-24	0				•		

CPRI Port		4, SFP+ 10.1Gbps		
Antenna Ports		1 ,4.3-10 female		
Dimension (W x H x D)		OEU	14.6 x 3.2 x 13.8 (370 x 80 x 355)	
	Inch (mm)	RFU except 700	19.7 x 3.2 x 13.8 (500 x80 x355)	
		RFU 700	19.7 x4.8 x 13.8 (500 x121 x355)	
Mounting and installation		Wall mount		
Weight		OEU	26.4 (12)	
	Lbs (Kg)	RFU except 700	39.6 (18)	
		RFU 700	44 (20)	
Cooling		Convection		
Environmental				
Operational Temperature	°F (°C)	-40° to 131° (-40° to 5	55°)	
Outdoor installation (Ingress Protection)		IP 65		

*Technical spec subject to change without notice

	frequencies from the	e Medium Band co	ombiner					
Frequency Name		600	700	800/850	High Freq			
Port Name		Port 1	Port 2	Port 3	Port 4			
Frequency Range	MHz	617-716	728-798	817-894	1695-2690			
Insertion Loss	dB	≥0.3						
Port Isolation	dB	≤50	≤50					
Return Loss	dB	≥20						
Pass band ripple	dB	≥0.2						
PIM	dBc	≥155@2×4	3dBm					
Power Capacity	Watt	250 per po	250 per port					
Interface								
Connector		4.3-10 Min	4.3-10 Mini DIN-Female					

Medium Bands Combiner specifications

The medium band combiner is designed to combine the following services: 1900, EAWS, WCS and 2.5GHz. If a single module is required a single input (2500) is used.

If 2 * 2.5GHz RF modules are used (to support 4G and 5G services) 2 inputs are required (2500 IN1 and 2500 IN2) .

Frequency Name			1900	EAWS	WCS	2500	2500 IN1	2500 IN 2	2500 OUT	
Port Name			Port 1	Port 2	Port 3	Port 4	Port 5	Port 6	Port7	
Frequency Range	ge MHz		1850- 2020	1695- 1780 2110- 2200	2305- 2360	2496-2690				
Insertion Loss	dB	dB					≥3.3			
Port Isolation	dB	dB		≤50				≥20, 2500 IN1 to 2500 IN2 ≥50 to Other ports		
Return Loss	dB		≥20							
Pass band ripple	dB		≥ 0.2							
PIM	dBc		≥155@2×43dBm							
Power Capacity	Watt	Watt		250 per port						
Interface										
Connector			4.3-10 N	/lini DIN-Fe	emale					

12. APPENDIX B: Ordering information

> Headend Unit Assemblies and RF Modules

Part Number	Description
HEU:	Head End Unit Assembly (without RIMe); provided with ERFC, one PSM and one RIX (supports up to 12 RIMe's)
HEU-1-00-1-A-A	Hosts one RIX module; one ETM. one PSM-AC and one ACM
HEU-1-00-1-D-A	Hosts one RIX module; one ETM. one PSM-DC and one ACM
HEU-1-00-2-A-A	Hosts one RIX module; one ETM , 2 PSM-AC and one ACM
HEU-1-00-2-D-A	Hosts one RIX module; one ETM, 2 PSM-DC and one ACM

Part Number	Description
RIMe-25T	2500 MHz TDD
RIMe-W23	WCS 2300 MHz
RIMe-L70	LTE 700 MHz
RIMe-E80	CELL/ESMR 800 MHz
RIMe-A17	AWS 1700 MHz
RIMe-P19	PCS 1900 MHz
RIMe-FN70	FirstNet [®] 700 MHz
RIMe-L60	TMO 600 MHz

Note: IHUs support both RIMe and OIMs (ordering information detailed in HEU and OIU ordering information).

Part Number	Description
IHU:	Integrated Headend Unit Assembly (without RIMe and DCM's); provided with ERFC
	cable, one RIX and one OIX. Supports up to eight RIMe and two DCM's
	Hosts one RIX; one OIX; one ERFC cable; one PSM-AC module and one dHCM
IHU-2-11-1-A-dH	module
	Hosts one RIX; one OIX; one ERFC cable; two PSM-AC modules and one dHCM
IHU-2-11-2-A-dH	module
IHU-2-11-1-A-A	Hosts one RIX; one OIX; one ERFC cable; one PSM-AC module and one ACM module
IHU-2-11-2-A-A	Hosts one RIX; one OIX; one ERFC cable; two PSM-AC module and one ACM module
	Hosts one RIX; one OIX; one ERFC cable; one PSM-DC module and one dHCM
IHU-2-11-1-D-dH	module
	Hosts one RIX; one OIX; one ERFC cable; two PSM-DC modules and one dHCM
IHU-2-11-2-D-dH	module
IHU-2-11-1-D-A	Hosts one RIX; one OIX; one ERFC cable; one PSM-DC module and one ACM module
IHU-2-11-2-D-A	Hosts one RIX; one OIX; one ERFC cable; two PSM-DC module and one ACM module

Part Number	Description
dHCM	Digital Headed Control Module; Includes two RJ45 cables (2 m)
ACM	Auxiliary Control Module; Includes two RJ45 cables (2 m)
DCM -4-S	Digital Conversion Module 4 CPRI ports, SISO (SFP+ not included)

Part Number	Description
PSM-AC	AC Power Supply – installed in HEU, OIUc, and IHU chassis; includes U.S. plug power cords
PSM-DC	DC Power Supply - installed in HEU, OIUc, and IHU chassis; includes 48 V DC six-pin terminal block connector

> DRU Part Numbers

Part Number	Description
DRU-1A-32C-4C-AD	Digital Routing Unit, 32 CPRI Ports of Distribution, 4 CPRI ports for uplink, AC and DC Power(SFP+, not included)

> LRU Part Numbers

Part Number	Description
Stand Alone Modules	
dLRU-678	LRU module, supporting low bands in MIMO configuration: 600, 700 and 800/850
dLRU-17192325	LRU module, supporting mid bands in MIMO configuration: PCS, AWS, WCS and TDD 2500 MHz
dLRU-COMB	LRU combiner for low, mid band including CBRS/C-Band, including jumper cables, termination loads and combiner plate
dLRU-CABLE	Jumper cable between the LRU and the combiner
dLRU-TL	Termination load for LRU combiner
Assemblies	
dLRU-67817192325	LRU set including: LRU low band, LRU mid band, mounting brackets, combiner plate, jumper cables, termination load, combiner
Wall Mount bracket	
BR-dLRU	LRU bracket for wall or celling mount installation

> MRU Part Numbers

Part Number	Description
Stand Alone Modules	
dMRU-ASM-DC	MRU Chassis Assembly with: dOPTM ,FAM, Mid-Plane, Cavity Filter, DC power
	supply
dMRU-ASM-AC	MRU Chassis Assembly with: dOPTM ,FAM, Mid-Plane, Cavity Filter, AC power
	supply
dMRU-CHS-ASM	MRU Chassis Assembly with: dOPTM ,FAM, Mid-Plane, Cavity Filter
dMRU-dOPTM	MRU Digital Optical Module
dMRU-PSM-AC	MRU Power Supply Module AC feeding
dMRU-PSM-DC	MRU Power Supply Module DC feeding
dMRU-DPAM-67	MRU- Digital Power Amplifier Module supporting 600,700 Lower,700 Upper
	and FirstNet
dMRU-DPAM-8	MRU- Digital Power Amplifier Module supporting 800/850
dMRU-DPAM-17	MRU- Digital Power Amplifier Module supporting AWS 1700MHz
dMRU-DPAM-19	MRU- Digital Power Amplifier Module supporting PCS 1900MHz
dMRU-DPAM-23	MRU- Digital Power Amplifier Module supporting WCS 2300MHz
dMRU-DPAM-25-TDD	MRU- Digital Power Amplifier Module supporting TDD 2500MHz
Assemblies	
dMRU-671719-AC	MRU-AC Assembly w/ DPAM: 600/700,AWS, PCS
dMRU-671719-DC	MRU-DC Assembly w/ DPAM: 600/700,AWS, PCS
dMRU-671923-AC	MRU-AC Assembly w/ DPAM: 600/700,AWS, PCS, WCS
dMRU-671923-DC	MRU-DC Assembly w/ DPAM: 600/700,AWS, PCS, WCS
dMRU-6781719-AC	MRU-AC Assembly w/ DPAM: 600/700,800/850, PCS , AWS
dMRU-6781719-DC	MRU-DC Assembly w/ DPAM: 600/700,800/850, PCS , AWS
dMRU-678171923-AC	MRU-AC Assembly w/ DPAM: 600/700,800/850, PCS, AWS , WCS
dMRU-678171923-DC	MRU-DC Assembly w/ DPAM: 600/700,800/850, PCS, AWS , WCS
dMRU-67817192325-AC	MRU-AC Assembly w/ DPAM: 600/700,800/850, AWS, PCS, WCS , TDD 2500
dMRU-67817192325-DC	MRU-DC Assembly w/ DPAM: 600/700,800/850, AWS, PCS, WCS , TDD 2500
dMRU-67819-AC	MRU-AC Assembly w/ DPAM: 600/700,800/850, PCS
dMRU-67819-DC	MRU-DC Assembly w/ DPAM: 600/700,800/850, PCS
dMRU-6781923-AC	MRU-AC Assembly w/ DPAM: 600/700,800/850, PCS, WCS
dMRU-6781923-DC	MRU-DC Assembly w/ DPAM: 600/700,800/850, PCS, WCS
Wall Mount Bracket	
BR-dMRU-W	MRU Wall Mounting Bracket
General Information	

MRU-DC/AC includes: OPTM, FAM, Mid-Plane and Cavity Filter Shipping Box will include:

AC power Cord-3m (in case of AC), BR-DMRU-R

Wall mount BR is not included, should be ordered separately.

HRU Part Numbers

Part Number	Description
Stand Alone Modules	
dHRU-dHPOM	HRU Digital High Power Optical Module
dHRU-dHPAM-6	HRU Digital High Power Amplifier Module supporting 600
dHRU-dHPAM-7	HRU Digital High Power Amplifier Module supporting 700
dHRU-dHPAM-85	HRU Digital High Power Amplifier Module supporting 800/850
dHRU-dHPAM-19	HRU Digital High Power Amplifier Module supporting PCS
dHRU-dHPAM-17	HRU Digital High Power Amplifier Module supporting AWS
dHRU-dHPAM-23	HRU Digital High Power Amplifier Module supporting WCS
dHRU-dHPAM-25	HRU Digital High Power Amplifier Module supporting TDD 2500, 100MHz contiguous BW
dHRU-COMB-L	HRU combiner module supporting low bands 600,700,800/850 including cables
	HRU combiner module supporting low bands AWS,PCS,WCS and TDD 2500 including
dHRU-COMB-M	cables
dHRU-TL	HRU termination load
BR-dHRU-L	HRU bracket to support low band modules
BR-dHRU-M	HRU bracket to support mid band modules
dHRU-CABLE	HRU 4.3-10 RF Jumper Cable
dHRU-INT-SFP	HRU Internal SFPs (from dHRU-dHPOM to modules) and Fiber
Assemblies	
dHRU-6781719232525-AC	HRU assembly supporting low and mid bands in a MIMO configuration: 600, 700, 800/850, PCS, AWS, WCS, TDD 2500
dHRU-678-AC	HRU assembly supporting low bands in a MIMO configuration: 600, 700, 800/850
dHRU-781719-AC	HRU assembly supporting low and mid bands in a MIMO configuration: 700, 800/850, PCS, AWS
dHRU-1719232525-AC	HRU assembly supporting mid bands in a MIMO configuration: PCS, AWS, WCS, TDD 2500

> SFP+ Part Numbers

Part Number	Description
SFP-10G-10K-BiDi-1270	SFP+ 10.1Gb/s ,10Km, Bi Directional TX 1270nm, for DCM and DRU output
	connected to Remote Units
SFP-10G-10K-BiDi-1330	SFP+ 10.1Gb/s ,10Km, Bi Directional TX 1330nm, for Remote Units and DRU input
	connected to DCM
SFP-10G-10K	SFP+ 10.1Gb/s ,10Km, dual fiber
SFP-10G-1.4K	SFP+ 10.1Gb/s ,1.4Km, dual fiber