**flexiHaul Element Management System**

EMS For flexiHaul C-RAN & M-Series TSN Switch Solutions

---

**Carrier-Class EMS Enables Simplified Operations**

HFR Networks’ flexiHaul Element Management System (EMS) offers full visibility and operational control into remotely deployed RAN transport and Ethernet access equipment. Easy to install and operate, HFR Networks’ EMS greatly simplifies network operations. Pre-integrated with HFR Networks’ solutions, this highly scalable, carrier-class software solution runs on commercial off-the-shelf hardware or in a cloud instance. This ensures operators can quickly install new services while also maintaining higher performance in order to exceed their customers’ service level agreements (SLAs). Highly intuitive, the flexiHaul EMS helps optimize operations across a range of xHaul and Ethernet access service use cases, including mobile fronthaul/backhaul applications and converged Carrier Ethernet offerings.

**Detailed Visibility and Robust Features**

HFR Networks’ EMS supports DWDM and SmartOptics T2DOC integration with the flexiHaul C-RAN 8000 and M-Series TSN product lines, including full OAM&P in instances when Smart Tunables are deployed as third party optics. This allows for advanced troubleshooting functions, such as remote loopbacks with BERT capabilities. Expanding control to include HFR’s OTDR, enables operators to gain detailed visibility into the health of their fiber infrastructure. This is incredibly valuable during troubleshooting since it provides information, such as cut distances for truck dispatches. Utilizing integrated testing tools with full network visibility, the flexiHaul EMS will expedite service turn-ups while limiting costly truck rolls to remote locations. With an universal look and feel between the network operations center (NOC) and field, the same software package can be deployed as a craft interface tool (CIT) for field operations or on a client server basis for large-scale deployments. The flexiHaul EMS is the primary graphical interface for new solutions, such as the M-Series TSN Transport Switch. The flexiHaul EMS delivers a single pane of glass for xHaul applications across Layers 1, 2, and 3 service deployments.

**Flexible Deployment Options**

HFR Networks’ EMS is designed to operate either stand alone or integrated with other management platforms. It supports seamless integration with the latest NETCONF/YANG models and traditional SNMP collectors and monitoring solutions.

**Features:**
- Fault Management
- Configuration Management
- Accounting & Administration
- Performance Monitoring
- Security
- System Inventory and Topology
- Resiliency and Backup/Restore

**flexiHaul Products Supported:**
- C-RAN 8000 Series: HSN8500NA, HSN8300NA, HSN8100NA, HSN8110A/D, HSN8120A/D, HSN72000NA, and HSN8130NA
- Packet M-Series TSN Switch
- Smart Tunable Optics
## SYSTEM SPECIFICATIONS – Element Management System

### Supported Software

<table>
<thead>
<tr>
<th>Supported Software</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server O/S</td>
<td>RedHat Enterprise Linux 7.x</td>
</tr>
<tr>
<td>Server Database</td>
<td>MySQL Enterprise</td>
</tr>
<tr>
<td>Client O/S</td>
<td>Microsoft Windows 10 Recommended (Available for Windows 7 Above)</td>
</tr>
<tr>
<td>CIT O/S</td>
<td>Microsoft Windows 10 Recommended (Available for Windows 7 Above)</td>
</tr>
<tr>
<td>JAVA</td>
<td>Version 1.8</td>
</tr>
</tbody>
</table>

### Client Hardware: Minimum Specification

<table>
<thead>
<tr>
<th>Client Hardware</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel I3 Dual Core more</td>
</tr>
<tr>
<td>Main Memory</td>
<td>2G</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>512G or Above</td>
</tr>
<tr>
<td>Video</td>
<td>SXGA (1280 x 1024) or Above</td>
</tr>
<tr>
<td>Other</td>
<td>Printer, Mouse</td>
</tr>
<tr>
<td>Operational Node</td>
<td>Max. 1024 Node / Recommended: Below 256 node (CIT: 21 Node)</td>
</tr>
</tbody>
</table>

### Server Hardware / VM Minimum Specification

<table>
<thead>
<tr>
<th>Server Hardware</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel Xeon 2.4GHz (Octal Core)</td>
</tr>
<tr>
<td>Main Memory</td>
<td>ECC 8G (DDR3)</td>
</tr>
<tr>
<td>Hard Disk</td>
<td>2.1 TB</td>
</tr>
<tr>
<td>Video</td>
<td>SXGA (1280 x 1024) or Above</td>
</tr>
<tr>
<td>Network Interface Card</td>
<td>1 Gbps (1 EA)</td>
</tr>
<tr>
<td>Other</td>
<td>Printer, Mouse</td>
</tr>
<tr>
<td>Operational Client</td>
<td>Max. 50 of Concurrent Connection</td>
</tr>
<tr>
<td>Operational Node</td>
<td>Max. 2048 Nodes</td>
</tr>
</tbody>
</table>

### General

<table>
<thead>
<tr>
<th>General</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Levels</td>
<td>Admin, Operator, Monitor</td>
</tr>
<tr>
<td>Remote Access</td>
<td>SSH, SFTP</td>
</tr>
<tr>
<td>Permit Port from Firewall</td>
<td>SSH 22, SNMP Trap 162 (UDP), HTTPS 443</td>
</tr>
<tr>
<td>Time Sync Mode</td>
<td>Server Type: EMS or NTP</td>
</tr>
</tbody>
</table>

### System

- System Configuration Backup/Restore
- Software Download: Auto Software Download
- System Network
- System Restart/Initialize

### Configurations

- Topology, System, Slot, Port, SFP Wavelength Configuration

### Threshold Functions

- PWM, TEMP, BIAS, BIP, CV, FCS, and FEC

### Views/Status

- Topology
- Network Tree
- Network
- Server Status: CPU, Memory, and Hard Disk
- System Graphical
- Alarm/Event
- NE Node: By Group or TID
- Link State: Normal, LOS, DEACT

### Performance Data

- CPE, CV, FCS, WDM, BIP, FEC, TEMP, and BIAS

### History Views

- Event
- Alarm Statistics
- Operation Log
- Performance

### Security

- Screen Lock (Noted in Minutes)
- Last Used (Noted in Days)
- Invalid Password
- IP Guard

### Wizards Supported

- Port Peer to Peer Information
- Total Port Activation
- Total Port Configuration
- End-to-End Port Configuration
- Total Module Inventory Retrieve
- Total Active Alarm Retrieve
- Total Alarm Severity Set
- Line Status Lookup Switching
- Facilities Information
- Total PM Threshold Set
- Total Alarm Threshold Set
- Total SFP Wavelength Set
- Total SNMP Set
- Total SOAK Interval Set

### Switch/Test Delay Status

- Loopback Test
- Line Test
- LED Test
- OTDR OSC Monitoring
- OTDR Port Configuration
- OTDR Line Monitoring
- Optical Switch Configuration

### Optional Functions

- MySQL Database Replication Setup
- Database Backup/Restore

---

For sales & support information, please contact a Ribbon sales representative in your region.

Ribbon Communications Operating Company, Inc.
30 Hasivim Street, Petach Tikva 4959888, Israel
info.ribn.com/eci-now-ribbon

WWW.HFRNETWORKS.COM
info@HFRnetworks.com