

# 12/24 Port <sup>10/100Mbps</sup> SNMP Dual-Speed Hub

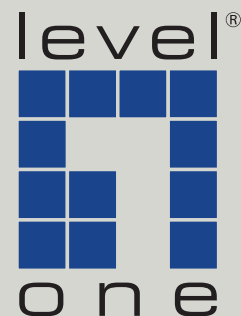
## Key Features

- 6 Hubs per stack - up to 144 Ports per stack
- 24 Auto-Sensing 10/100Mbps Ethernet (RJ45) Ports
- Expansion slots for connectivity-modules like fiber-optic or real Switch-Port
- Distance-Extender Switch-Module option to extend Hub-to-Hub link to 100 m
- FHU1202/2402 MNU with Vacuum Fluorescent Display (VFD), 3 button keyboard, WEB/SNMP Management
- FHU1201/2401 with diagnostic LED-indication and Auto-Unit I.D.

FHU-1201TFXS  
FHU-1202TFXS  
FHU-2401TFXS  
FHU-2402TFXS  
12/24 Port  
10/100Mbps  
SNMP Dual-Speed Hub

Let the  
**net**  
work

# 12/24 Port 10/100Mbps SNMP Dual-Speed Hub



## Product Specifications

Standards	<ul style="list-style-type: none"> <li>• IEEE802.3 10Base5/T Ethernet</li> <li>• IEEE802.3u 100BaseTX Ethernet</li> </ul>
Stacking	<ul style="list-style-type: none"> <li>• 6 Hubs per stack</li> <li>• SCSI daisy-chain with Automatic Unit I.D. setting</li> </ul>
Expansion Slots	<ul style="list-style-type: none"> <li>• 1 slot for Network Management Unit</li> <li>• 1 slot for optional switch/transceiver module</li> </ul>
Smart Mini-Console on FHU-Master	<ul style="list-style-type: none"> <li>• Configuration, Device/Port Management, and Network statistics monitoring</li> <li>• Three keys on the front panel to perform all the Mini-Console functions</li> <li>• VFD (Vacuum Fluorescent Display) panel providing text &amp; graphic information</li> </ul>
SNMP on MNU	<ul style="list-style-type: none"> <li>• Supporting standard RFC 1213 MIB II, RFC 1516 Repeater MIB, and proprietary MIBs</li> <li>• Supporting RFC 1757 RMON Group 1, 2, 3, &amp; 9</li> <li>• In-band/Out-of-band Management</li> <li>• VT-100 terminal interface supported</li> <li>• Bootp server and TFTP software download</li> <li>• Local console management via RS-232 (DB-9) Port</li> <li>• Device manager for HP-Open View and SNMPc</li> </ul>
Power Requirements	<ul style="list-style-type: none"> <li>• 100 - 240 VAC, 50/60 Hz</li> <li>• Internal universal power supply</li> </ul>
Environment	<ul style="list-style-type: none"> <li>• Operating Temperature: 10 to 40°C</li> <li>• Storage Temperature: -25 to 70°C</li> <li>• Operating Humidity: 8 to 80% non-condensing</li> </ul>
Safety Regulations	<ul style="list-style-type: none"> <li>• CUL (UL &amp; CSA) LVD</li> </ul>
EMI Certifications	<ul style="list-style-type: none"> <li>• CE , FCC Class A, VCCI Class 1</li> </ul>
Dimensions	<ul style="list-style-type: none"> <li>• W x D x H: 440 x 221 x 56.5 mm (1.25 HU)</li> </ul>
Weight	<ul style="list-style-type: none"> <li>• 2.85 kg</li> </ul>
Mounting	<ul style="list-style-type: none"> <li>• Standard EIA 19" Rack Mount</li> </ul>

The LevelOne ProCon 24 Port Dual-Speed Stackable Hub Series FHU-1201TFXS/ FHU-2401TFXS offers 24 Auto-Sensing 10/100Mbps Ethernet-Ports and 6 Hubs per stack with mixed configuration- up to a total of 144 Ports per stack. Each stack requires at least one Switching-Module for central 10/100Mbps bridging and one MNU-Unit FHU-1202TFXS/ FHU-2402TFXS for central management functions if desired.

The Smart Mini-Console Operation for the FHU-1202TFXS/FHU-2402TFXS (MNU) offers the user device configuration, Device/Port management and Network statistics monitoring like RMON statistics, broadcast and multicast storm detection, traffic utilisation and collision status - all are given for each Ports. Three keys on the front panel allow you to perform all the Mini-Console functions as well as Port configuration. The elegant VFD (Vacuum Fluorescent Display) provides text & graphic information. The FHU-1202TFXS/FHU-2402TFXS (MNU) offers management from any platform anywhere that can use a web browser.

The quality graphic desktop provides convenient ability to configure/monitor the device very comfortably.

In addition the LevelOne Stack Hub FHU-1202TFXS/FHU-2402TFXS2 offers In-band/Out-of-band management and supports the Bootp-Server and TFTP software download as well as console management port via RS-232 (DB-9).

## Ordering Information

FHU-1202TFXS FHU-2402TFXS	<ul style="list-style-type: none"> <li>• ProCon 12/24 Port Dual-Speed Stackable Hub (MNU) with Management</li> </ul>
FHU-1201/2401TFX	<ul style="list-style-type: none"> <li>• ProCon 12/24 Port Dual-Speed Stackable Hub</li> </ul>
MDU-0114A	<ul style="list-style-type: none"> <li>• AUI - Module 10Base5</li> </ul>
MDU-0112TX	<ul style="list-style-type: none"> <li>• Switch-Module 2 x RJ45 for internal bridging 10/100Mbps or distance-extender for Uplink</li> </ul>
MDU-0205TX	<ul style="list-style-type: none"> <li>• Switch-Module 2 x RJ45 for internal bridging 10/100Mbps and distance-extender for Uplink</li> </ul>
MDU-0113FX	<ul style="list-style-type: none"> <li>• Switch-Module 2 x SC (F/O) for internal bridging 10/100Mbps or distance-extender for Uplink</li> </ul>
MDU-0206FX	<ul style="list-style-type: none"> <li>• Switch-Module 2 x SC (F/O) for internal bridging 10/100Mbps and distance-extender for Uplink</li> </ul>