# LFH4-M/LFH8-M Mini Fast Hubs

**Installation Guide** 



## **Table of Contents**

#### **CHAPTER 1 Introduction**

#### 1.1 Product Introduction

Congratulations on your purchase of the LFH 4-port or 8-port Mini Fast Ethernet Hub! The LFH4-M and LFH8-M are designed to give you the ultimate in flexibility, ease-of-use, and reliability.

The LFH4-M and LFH8-M Mini Fast Ethernet Hubs are 100BASE-TX multiport Class II repeaters for use with networks using Unshielded Twisted Pair (UTP) category 5 cable or Shielded Twisted Pair (STP) cable. The LFH hubs are simple to install, and Link/Activity, Partition, and Collision LEDs provide convenient monitoring of the status of the hub and of each port. For additional expansion, the hub offers an Uplink port that makes it easy to cascade the hub to another Fast Ethernet hub.

The LFH4-M/LFR8-M hubs can be placed on a tabletop or wall-mounted, and provide the ideal solution for small to medium 100BASE-TX Fast Ethernet networks. The LFH hubs are designed to comply with the IEEE 802.3u Fast Ethernet standard.

To insure network reliability, the LFH4-M and LFH8-M monitor each port for signal quality and automatically disconnect stations transmitting noise, reconnecting them when the problem is resolved. Data packets that exceed the maximum legal length for IEEE802.3 Ethernet packets are automatically truncated. This prevents a device from blocking the network by transmitting a continuous data stream or excessively long packet. The LFH hubs completely retime and restore full-amplitude waveforms for each retransmitted packet. A full-length preamble is also generated, insuring packet integrity across the network.

#### 1.2 Features

- ▼ The LFH4-M provides four 100BASE-TX ports and the LFH8-M provides eight 100BASE-TX ports for Fast Ethernet connectivity
- ▼ The LFH4-M/LFH8-M comply with the IEEE 802.3u Fast Ethernet standard
- ▼ Supports Category 5 Unshielded Twisted Pair (UTP) or Shielded Twisted Pair (STP) cable
- ▼ An Uplink port on the front panel enables the LFH4-M/LFH8-M to be connected to another 100BASE-TX hub using a straight-through cable
- Performs preamble regeneration, signal retiming and restoration, extension of fragmented packets, automatic partitioning, and jabber truncation
- ▼ Global Power and Collision LEDs and individual Partition and Link/Activity LEDs indicate system status
- ▼ Comes with external AC/DC power supply (120VAC or 220VAC)
- ▼ FCC Class A, CE, UL, CUL, TUV certifications
- ▼ Five year limited warranty

## 1.3 Product Specifications

Standards	IEEE 803.3u 100BASE-TX Ethernet	
Network Media	100BASE-TX Unshielded Twisted Pair cabling (Category 5 UTP)	
Max. Lengths	100 meter hub-to-station connection 5 meter hub-to-hub connection	
Connectors	8/16 RJ45 connectors, one crossover "Uplink" port	
LED indicators	Power, Collision, Partition, Link/Activity	
Dimensions	221mm x 111mm x 26mm (L x W x H)	
Environment	Temperature: Operating: 0°C to 40°C Storage: -20°C to 70°C	
Humidity	Operating: 10 to 80%RH Storage: 5 to 90%RH	
Certifications	FCC Class A, CE, UL, CUL, TUV	
Warranty	5-year limited	

#### Chapter 2 Using the LFH Hub

#### 2.1 Packing Checklist

Your LFH package should contain the following:

- ✓ An LFH4-M or LFH8-M Mini Fast Hub
- ✓ Mounting brackets and screws
- ✓ External AC/DC power adapter (120VAC or 220VAC)
- ✓ Installation Guide

If any of these items are missing, contact your dealer immediately.

#### 2.2 Planning 100BASE-TX Networks

100BASE-TX networks need to be planned out slightly differently from 10BASE-T networks, because new hubs and new wiring configurations are necessary. (10BASE-T hubs are incapable of sending or receiving data at 100Mbps, so a 100BASE-TX network requires a 100BASE-TX hub.)

100BASE-TX supports a maximum length of 100 meters from a network station to a hub. The total network diameter (the maximum cable distance between any two stations on the network) is 205 meters for 100BASE-TX, as opposed to 500 meters for 10Mbps Ethernet. Because 100BASE-TX sends signals ten times faster than 10BASE-T, the collision window (the time during which the network can detect a collision between packets) is reduced to one-tenth the duration of the 10BASE-T collision window, making the maximum network diameter smaller.

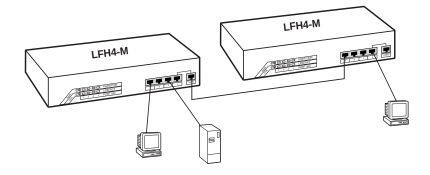
In a repeater environment, 100BASE-TX only allows a single layer of cascaded hubs.

Switching hubs, such as Lantronix's LSW8FA, may increase the network diameter for 100BASE-TX networks by buffering data packets. Each port can be connected to a separate LAN segment, each with a maximum diameter of 205 meters, thereby increasing the overall 100BASE-TX network diameter.

Not only does 100BASE-TX have a different data transmission scheme, it also has different cabling requirements. As previously noted, 100BASE-TX requires data-grade (Category 5) UTP cable.

Some installations have Category 5 cabling but do not have wall outlets and wiring closet punch-down blocks that meet Category 5 requirements. 100BASE-TX requires that all wiring and accessories meet EIA/TIA 568B specifications for proper operation. When wiring a 100BASE-TX network, make sure that the entire cable plant meets specifications.

Figure 2-1 LFH4-M 100BASE-TX Network Example



#### 2.3 Installation

The LFH Mini Fast Ethernet Hubs are easy to install and require no special training. You should, however, read the following instructions carefully before proceeding to install your hub. Figures 2-2 and 2-3 show the layout of the front panels.

Figure 2-2 LFH4-M Front Panel



Figure 2-3 LFH8-M Front Panel



The LFH Mini Fast Ethernet Hubs were designed for easy "plug and play" installation. Before you connect the LFH to other devices, there are several issues you should keep in mind:

- ▼ When connecting the LFH to a workstation using unshielded twisted pair cable, you must make sure that the cable length is not greater than 100 meters
- ▼ When you connect two LFH hubs, you must make sure that the link between them is not longer than 5 meters
- ▼ Network cable segments can be connected to, or disconnected from the hub while the power is on. Plugging in or removing network cables while your hub is operating will not interrupt the operation of the hub
- ▼ When placing your LFH hub, you need to avoid dusty locations and electromagnetically noisy areas

#### 2.4 Mounting

Your LFH4-M or LFH8-M hub is delivered with a mounting bracket. The LFH hub can be mounted to the wall or to the surface of a countertop by using the bracket and hanging the LFH hub on the wall using the keyholes provided on the bottom of the hub.

If mounting the LFH hub is not your preference, you may choose to place the LFH hub on a table or wiring closet shelf. Use the four self-adhesive rubber feet, which are provided with the hub for cushioning purposes. Place them on the four corners of the bottom surface of the hub.

#### 2.5 Connecting the LFH Hub

Use the following procedures to connect 100BASE-TX network devices to the hub:

LFH4-M LFH8-M	Ports 1-4 Ports 1-8	Uplink Port	
PC, Workstation	S	С	
Server	S	С	
Hub, Switch port	С	S	
Hub, Switch uplink port	S	С	
S = Straight Cable C = Crossover cable			

**NOTE:** If the Uplink Port is being utilized on the LFH hub, the adjacent Port may not be used. Conversely, if that Port is being utilized, the Uplink Port may not be connected.

The following table describes the two cable types:

	Straight cable	Crossover cable
Pin 1	TD+	RD+
Pin 2	TD-	RD-
Pin 3	RD+	TD+
Pin 6	RD-	TD-

Make sure that the length of the straight-through cable between the LFH hub and the other device does not exceed 100 meters, including all patch cables and cross-connect wires.

Make sure that the length of the straight-through cable between two hubs does not exceed 5 meters.

## **Chapter 3 LED Indicators**

Figure 3-1 and Figure 3-2 show the LED indicators which indicate the link status of each of the ports, whether the LFH hub is receiving power, and the presence of network activity and collisions on the network.

Figure 3-1 LFH4-M Front Panel LED Indicators

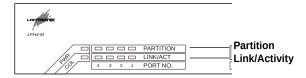
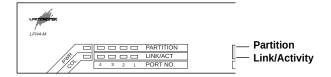


Figure 3-2 LFH8-M Front Panel LED Indicators



#### 3.1 Power LED

The green LED on the front panel labeled **PWR** is used to indicate that the LFH hub is receiving power and is turned on. If the LED is off, check the following to isolate the problem:

- ▼ Make sure the power cord is properly connected to the power outlet and is properly inserted into the power connection on the LFH hub
- ▼ Determine whether or not the outlet is functional by plugging another device into the receptacle

#### 3.2 Collision LED

The yellow collision LED is located on the front panel and is labeled **COL**. This indicates that two (or more) stations on the network attempted to transmit at the same time. When a collision occurs, all of the stations involved will recognize the collision, wait a random amount of time, and re-transmit. Collisions are normal in Ethernet networks, though excessive collisions may indicate that your network is overly congested. Other network problems can cause excessive collisions, including:

- ▼ Workstation cables exceeding the maximum length of 100 meters
- ▼ A total network diameter exceeding the maximum 205 meters
- ▼ Faulty Fast Ethernet adapters or other equipment on the network

#### 3.3 Link/Activity LEDs

The Link/Activity LEDs on the front panel are associated with individual ports, indicating whether a device is detected on the other end and whether or not the port has been automatically partitioned off.

The LFH hub monitors each port on the hub to determine whether or not there is a device on the other end. If the cable is connected to a port and a link is detected, the LED will light; otherwise the LED will not light and the transmit and receive functions of the port will be disabled.

#### 3.4 Partition LED

The yellow Partition LED is located on the front panel and labeled as **PARTITION**. When there are too many collisions received from a specific station(s), the hub will automatically partition it to prevent the data transmission from other ports to those specific ports. When this port is partitioned, the LED will be turned on.

#### 3.5 System Status LEDs

LED summary table				
PWR	Green	ON=Unit is receiving power		
PARTITION	Yellow	ON=Port is partitioned		
COL	Yellow	ON=Collision occurred OFF=No collisions		
LINK/ACT	Green	ON=Good link; Flashing=Activity		

#### **Limited Warranty**

The LFH4-M and LFH8-M come with 5-year limited warranties. To obtain Lantronix's full warranty statement or if you experience problems with your unit, check our website (www.lantronix.com) or call Lantronix for assistance.

Copyright © 1998, Lantronix. All rights reserved. No part of the contents of this guide may be transmitted or reproduced in any form or by any means without the written permission of Lantronix.

### **Technical Support**

If problems occur during product operation, please check the hub configuration settings, cables, connectors, network terminators and other network components for compatibility.

Write a description of the problem, including what problems occurred and when they occurred. Also, please have the following information ready if calling for support services:

Model number & serial number
Purchase date
Network configuration
Application environment
Hardware, software (NOS) and the DOS version

Contact Lantronix technical support at 800-422-7044 within the United States or 949-453-3990 outside of the United States. Lantronix's technical support can also be reached via email at support@lantronix.com, and via www.lantronix.com or via fax at 949-450-7226.

#### WARNING!

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including that which may cause undesired operation. Operation of this equipment in a residential area is likely to cause interference in which case the user, at his or her own expense, will be required to take whatever measures may be required to correct the interference.

NOTE: The RJ45 ports are not for telephone use.

#### **CAUTION:**

Not for installation in air ducts, plenums or other environmental air handling spaces. Changes or modifications to this device not explicitly approved by Lantronix will void the user's authority to operate this device.

## **Declaration of Conformity**

(according to ISO/IEC Guide 22 and EN 45014)

Manufacturer's Name: Lantronix

Manufacturer's Address: 15353 Barranca Parkway

Irvine, CA 92618 USA

declares, that the product:

Product Name: Mini Fast Hubs Model Number: LFH4-M, LFH8-M

conforms to the following standards:

EMC: EN55022(1988)/CISPR 22(1985) Class B

EN60555-2(1987) Class A

prEN55024-2(1990)/IE801-2(1991) 4KV CD, 8KV AD

prEN55024-3(1991)/IE801-3(1984) 3V V/m

prEN55024-4(1992)/IE801-4(1988) 1KV - (power line)

0.5KV - (signal line)

Manufacturer's Contact: Director of Quality Assurance

Lantronix

15353 Barranca Parkway Irvine, CA 92618 USA Tel: 949-453-3990 Fax: 949-453-3995

## **NOTES**

16



15353 Barranca Parkway, Irvine, CA 92618 949-453-3990 ▼ Fax: 949-453-3995 ▼ Sales: 800-422-7055 ▼ Support: 800-422-7044

PART NO. 900-142 Rev.A

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com