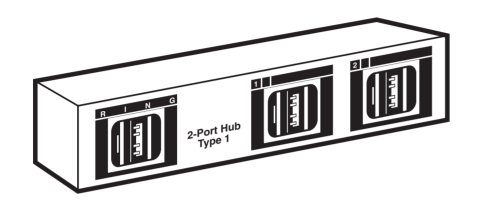


# 2-Port Hubs



Now you can add two Token Ring workstations to a lobe—without an extra MAU port.

#### **Key Features**

Nonpowered.

*Three models to choose from.* 

*Can be mounted on a wall.* 

## **Technically Speaking**

The 2-Port Hub gives you double the capacity of a single lobe—even when an extra MAU port isn't available. Best of all, you can add or delete workstations without shutting down your network. There's no need to worry about the expense of an extra MAU and a backup Token Ring.

You can install the Hub in just two easy steps. First use a patch cable to connect the Hub's ring port to your existing Token Ring outlet. Then connect two work-stations to Ports 1 and 2 of the Hub. Because the Hub is a nonpowered, passive device, there's no need to plug it into a power outlet.

Three models are available. Choose from Type 1, Type 3 with unshielded RJ-45 connectors, or Type 3 with shielded RJ-45 connectors. Small in size, the Hub can be mounted on a wall, so you can add workstations anywhere you need them.

#### For these and other components...

*Call our expert Technical Support Staff for all your LAN needs. They'll help you find the best equipment for your application.* 

### **Specifications**

Speed — 16 or 4 Mbps

Connectors — LT7000A: (3) Data connectors; LT7001A: (3) Unshielded RJ-45; LT7002A: (3) Shielded RJ-45

**Indicators** — LEDs (2) Port Status (1 per port) Power — Nonpowered

**Size** — 4.6 x 16.5 x 2.5 cm (1.8"H x 6.5"W x 1"D)

**Weight** —0.2 kg ( 0.5 lb.)

NOTE: A Relay Tool is required for the LT7000A. Order the LT037.

# **O**rdering Information

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
2-Port Hubs	
Туре 1	LT7000A
Type 3 Unshielded	LT7001A
Type 3 Shielded	LT7002A
You may also need	
Relay Tool	LT037