

## Workgroup MiniBridge



Filter non-local traffic from central network to increase workgroup performance.

## **Key Features**

Learns workgroup's network addresses automatically.

Configurations to support any standard Ethernet media and cabling system.

## **Technically Speaking**

The Workgroup
MiniBridge operates as a
two-port switching hub to
provide an immediate
increase in network bandwidth availability and performance for server-based
workgroups.

The Workgroup MiniBridge learns a local workgroup's user and server node network addresses as it handles local packets. With this information saved in its address table, it filters out extraneous traffic from outside parts of the network. Only packets from the outside that are specifically addressed to local nodes are passed through to the local workgroup.

Standards — Ethernet Ver.1.0-2.0 IEEE 802.3: 10BASE-T, 10BASE5, 10BASE2, 10BASE-FL and FOIRL, and DTE

Speed — 10 Mbps

Filtering and Forwarding — 14,880 pps

**Connectors** — RJ-45, BNC, AUI, and ST®, depending on model chosen

Indicators — (1) LED for power; (1) partition and (1) receive LED for each port module; fibre modules also have (1) Link LED

**Power** — 230 VAC, 50 Hz, external power supply

**Size** —7.6 x 15.2 x 4.3 cm (3"H x 6"W x 1.7"D)

Weight — 1.1 kg (2.5 lb)

## **Ordering Information**

This information will help you place your order quickly.

PRODUCT NAME	ORDER CODE
Workgroup MiniBridge	
(2) RJ-45 Ports	LB9901AE-RJ
(2) BNC Ports	LB9901AE-BNC
(2) AUI Ports	
(1) TP/(1) Fibre Port	LB9901AE-TST
(1) AUI/(1) Fibre Port	LB9901AE-AST

13882