



chapter **7** **Using Your DOS Workstation on a  
Token-Ring Network**

## Overview

This section explains the use of the IBM Token-Ring Source Routing Driver with DOS ODI.

The following topics are covered in this chapter.

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## How to Use the Token-Ring Source Routing Driver

The IBM Token-Ring Source Routing Driver enables communication across IBM Token-Ring network bridges. Any type of DOS ODI protocol stack can use this source routing feature to communicate across IBM Token-Ring network bridges.

All nodes that need to communicate across a source route bridge must be running the IBM Token-Ring Source Routing Driver.

Figure 1-1 on page 46 shows an example network configuration using IBM source routing bridges.

Figure 0-1  
Network configuration  
using IBM source  
routing bridges

LAN Drivers	Options												
	DMA	INT	MEM	PORT	NODE ADDRESS	SLOT	FRAME	PROTOCOL	SAPS	LINK STATIONS	ALTERNATE	MAX FRAME SIZE	DOUBLE BUFFER OFF
EXOS		I	I	I	■	M	■	■					
LANSUP							■	■	■	■	■	■	
NE2					■	■	■	■					
NE2_32					■	■	■	■					
NE1000		■		■	■		■	■					
NE2000		■		■	■		■	■					
NE2100	■	■		■	■		■	■					
NE3200						E	■	■					E
NTR2000					I		I	I			I	I	
PCN2L					■	M	■	■			■		
TOKEN					■	M	■	■			■	■	
TRXNET		I	I	I		M		■					

E = EISA, extended industry architecture  
M = MCA, microchannel architecture  
I = ISA, industry standard architecture

## Installing the Source Routing Driver with DOS ODI

To install source routing on workstations, complete the following steps.

Procedure



1. Copy the ROUTE.COM file from the **WSDOS\_1** diskette to the boot disk.

The command to load ROUTE.COM should be added after LANSUP.COM or TOKEN.COM, but before the protocol stack you are using (for example, IPXODI.COM).

Note



If you are using ROUTE.COM with remote boot, you must load ROUTE.COM before the LAN driver in the AUTOEXEC.BAT. See "LAN Driver" on page A-83 for more information.

2. Set the parameters for ROUTE.COM.

The default parameters for ROUTE.COM can be used with most network communications.

For additional ROUTE.COM parameters, see "Setting Alternate Parameters" below for ROUTE.COM. Add the parameters at the command line.

Note



The ROUTE.COM module can be removed from memory by specifying the u command line switch, as in the following example:

```
ROUTE /U
```

## Setting Alternate Parameters for ROUTE.COM

The following parameters can be entered when ROUTE.COM is first loaded:

```
BOARD = number
CLEAR
DEF
GBR
MBR
NODES = number
REMOVE = number
```

The parameters can also be changed by loading ROUTE.COM a second time. For online help, type

```
ROUTE ? <Enter>
```

Most of the parameters have default values that should work with simple configurations for IBM bridges. If you have installed parallel IBM bridges, you can change some of the parameters to reduce traffic on some of the paths. Each parameter is described below.

For an example of a ROUTE.COM file, see "Sample ROUTE.COM" on page 51.

**BOARD = *number***

Specifies a board number for the network board.

If this parameter is not specified, the default of 1 is used.

If you have loaded more than one LAN driver in the workstation, the board number is determined by the order in which the LAN drivers are loaded (the first board is 1). See your batch file for the order you specified.

Load ROUTE.COM for each logical board number (frame type) enabled by the Token-Ring LAN driver.

**CLEAR**

Clears the Source Routing table and forces a dynamic rebuilding of the table by sending a default frame to each node in the network.

Use this parameter when an IBM bridge on the network has gone down and an alternate route is available.

**DEF**

Prevents frames that have unknown (default) destination addresses from being sent across Single Route IBM bridges.

- ◆ If this parameter is specified, these frames are forwarded as All Routes Broadcast frames.
- ◆ If this parameter is not specified, all frames that have addresses not in the workstation's Source Routing table are forwarded as Single Route Broadcast frames.
- ◆ If ROUTE.COM has already been loaded with the DEF parameter, reloading ROUTE.COM with this parameter broadcasts all subsequent Single Route Broadcast frames as All Routes Broadcast frames.

**GBR**

Specifies that all General Broadcast frames are to be sent as All Routes Broadcast frames.

- ◆ If this parameter is not specified when ROUTE.COM is loaded, all General Broadcast frames are broadcast as Single Route Broadcast frames.
- ◆ If ROUTE.COM has already been loaded with the GBR parameter, reloading ROUTE.COM with this parameter broadcasts all subsequent General Broadcast frames as All Routes Broadcast frames.

**MBR**

Specifies that all Multicast Broadcast frames are to be sent as All Routes Broadcast frames.

- ◆ If the parameter is not specified when ROUTE.COM is loaded, all Multicast Broadcast frames are broadcast as Single Route Broadcast frames.
- ◆ If ROUTE.COM has already been loaded with the MBR parameter, reloading ROUTE.COM with this parameter broadcasts all subsequent Multicast Broadcast frames as All Routes Broadcast frames.

NODES = *number*

Specifies the number of table entries in the Source Routing table.

- ◆ You must enter this parameter the first time ROUTE.COM is loaded.
- ◆ The parameter can't be changed by reloading ROUTE.COM.
- ◆ Replace *number* with a value from 8 to 255. The default is 16.

REMOVE = *number*

Removes a node address from the workstation's Source Routing table.

- ◆ Use the parameter when a bridge has gone down.
- ◆ Removing the node from the Source Routing table forces the workstation to determine an alternate path.
- ◆ Replace *number* with a 12-digit (6-byte) hexadecimal number.

If fewer than 9 digits are entered, ROUTE.COM prefixes the address with 4000h. For example, REMOVE=2 is interpreted as REMOVE=400000000002.

## Sample ROUTE.COM

The following command shows one possible ROUTE.COM setting:

```
ROUTE BOARD=3, DEF, GBR, MBR
```

If you set these parameters, ROUTE.COM would do the following:

- ◆ Send packets through logical board 3
- ◆ Send all frames that are not addressed in the workstation's source routing table as All Routes Broadcast
- ◆ Send General Broadcast frames as All Routes Broadcast
- ◆ Send Multicast Broadcast frames as All Routes Broadcast

When the NODES parameter is not set, ROUTE.COM assumes the default of 16.

The CLEAR and REMOVE parameters are not needed for the initial load of ROUTE.COM. However, if a bridge goes down, you can reload ROUTE.COM with these parameters to reconfigure the Source Routing table.

Note



For more information on using source routing, see the *IBM Token-Ring Network Architecture Reference* manual.

