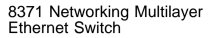
$\oplus$ 



#### **Operations Reference Card**

## IBM

 $\oplus$ 

2

 $\oplus$ 

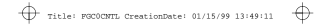
 $\oplus$ 

# 8371 Networking Multilayer Ethernet Switch

Building/Room/Rack	
Unit Number	
Serial Number	
Base MAC Address	
Number of MAC Addresses	
Box IP Address	

### **Contact Information**

Network Administrator	
Telephone	
Fax	
Service Contact	
Telephone	
Fax	
	-800-772-2227 vww.networking.ibm.com/support



### **Port Information**

Ethernet Port Number	Туре	Cable Destination Address Building/Room/Rack Distribution Panel/Coordinate
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		

3

 $\oplus$ 

 $\oplus$ 

Title: FGC0CNTL CreationDate: 01/15/99 13:49:11

 $\oplus$ 

 $\oplus$ 

4

 $\oplus$ 

 $\oplus$ 

 $\oplus$ 

19	,	
20		
21		
22		
23		
24		
25		
26		
27		
28		
29		
30		
31		
32		

ATM Port Number	Туре	Cable Destination Address Building/Room/Rack Distribution Panel/Coordinate
1		
2		

Œ

#### Status LEDs

Table 1.8	Table 1. 8371 LEDs				
LED	Color	State	Explanation		
I (Power On)	Green	ON	8371-A16	There is ac power to the 8371 and the power supply is OK.	
			8265-L3S	Blade is recognized and enabled by the 8265.	
		OFF	8371-A16	No ac power is present, or there is a power supply failure.	
			8265-L3S	No power received from the 8265.	
OK Green		ON	Operational without a fa	code has loaded ult.	
		OFF	Operational code has not loaded or has failed.		
		Blinking	Operational code load is in process.		
Fault	Yellow	ON	Indicates a hardware fault.		
	OF		No hardware fault.		
	Green	ON	100 Mbps		
Ethernet Port LED		OFF	10 Mbps		
Right	Green	ON	Link		
Ethernet Port LED		Blinking	TxRx traffic		

5

 $\oplus$ 

 $\oplus$ 

 $\oplus$ 

 $\oplus$ 

 $\oplus$ 

 $\oplus$ 



 $\oplus$ 

 $\oplus$ 

 $\oplus$ 

Part Number: 31L3513

Printed in U.S.A.

