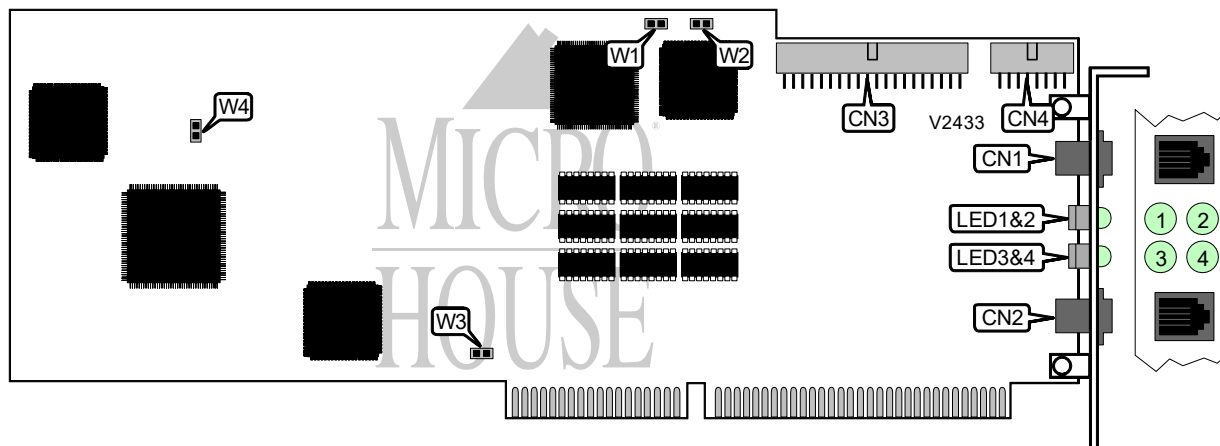


MOTOROLA, INC.

6520/6560 MPROUTER DSPM/FXS CARD

Card Type	Telephony
Chip Set	Unidentified
I/O Options	Telephone in/out (2), MVIP bus
Data Bus	16-bit ISA
Line Type	FXS



CONNECTIONS			
Function	Label	Function	Label
Line 1	CN1	MVIP bus	CN3
Line 2	CN2	48V DC power in	CN4

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
í Factory configured - do not alter	W3	Unidentified
í Factory configured - do not alter	W4	Unidentified

MVIP BUS TERMINATION (NOT USED)		
Setting	W1	W2
í Not terminated	Open	Open
Terminated	Closed	Closed

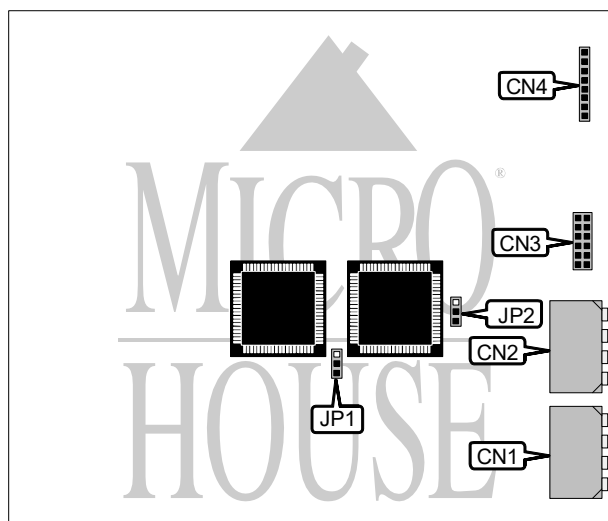
DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
LED1	Green	On	Line 1 local connection is off hook
LED1	Green	Off	Line 1 local connection is on hook
LED2	Green	On	Line 1 remote connection is off hook
LED2	Green	Off	Line 1 remote connection is on hook
LED3	Green	On	Line 2 local connection is off hook
LED3	Green	Off	Line 2 local connection is on hook
LED4	Green	On	Line 2 remote connection is off hook
LED4	Green	Off	Line 2 remote connection is on hook

MISCELLANEOUS TECHNICAL NOTE
This card is designed for use in Motorola's 6520/6560 MPRouter system and will not function in another system. See documents M3596 and M3597 for more information.

Continued on next page. . .

MOTOROLA, INC.
6520/6560 MPROUTER DSPM/FXS CARD (POWER
SUPPLY)

. . . continued from previous page



CONNECTIONS			
Function	Label	Function	Label
Connector to computer power supply	CN1	Status connector	CN3
Connector to computer power supply	CN2	48V DC power out	CN4

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
í Ring generation enabled	JP1	Pins 2 & 3 closed
Ring generation disabled	JP1	Pins 1 & 2 closed
í Ring frequency set to 25Hz	JP2	Pins 2 & 3 closed
Ring frequency set to 50Hz	JP2	Pins 1 & 2 closed

MISCELLANEOUS TECHNICAL NOTE
This power supply can power up to two DSPM/FXS cards via an included multi-connector cable.