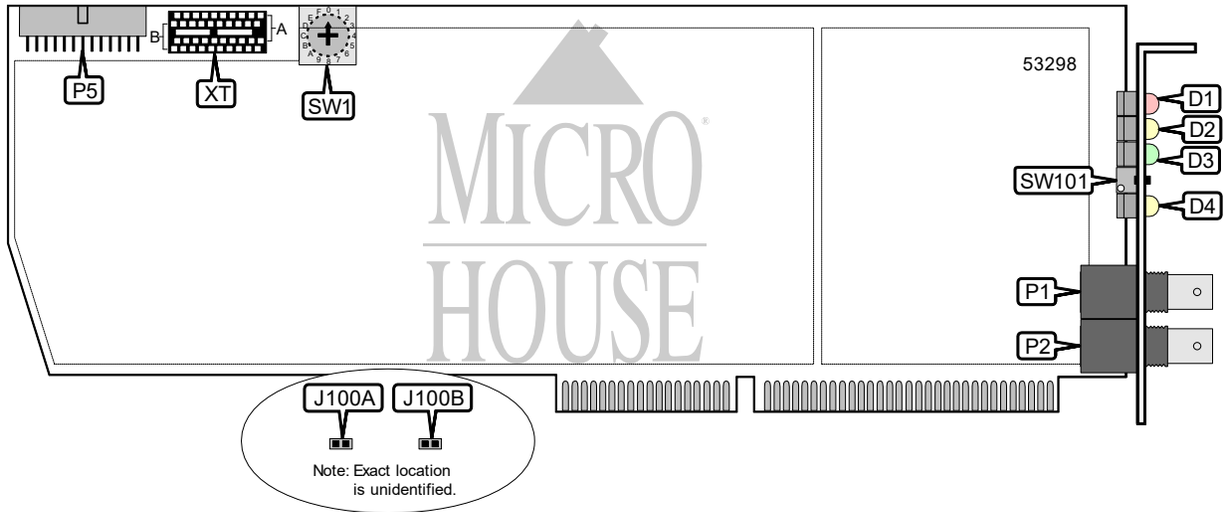


# DIALOGIC CORPORATION

## D/240SC-T1, D/300SC-E1, DTI/241SC, DTI/301SC (COAXIAL VERSIONS)

<b>Card Type</b>	Telephony, T1 or E1 CSU/DSU
<b>Chipset</b>	Unidentified
<b>I/O Options</b>	PEB/SCbus connector
<b>T1/E1 Transfer Rate</b>	1.544Mbps/2.048Mbps
<b>T1/E1 Protocol</b>	Unidentified
<b>Frame Type</b>	Unidentified
<b>Data Bus</b>	16-bit ISA
<b>Card Size</b>	Full height, full length



CONNECTIONS			
Function	Label	Function	Label
T1 or E1 interface	P1	PEM bus/SCbus connector	P5
T1 or E1 interface	P2		

USER CONFIGURABLE SETTINGS		
Setting	Label	Position
Transmit coaxial connector shield is grounded	J100A	Closed
Transmit coaxial connector shield is not grounded	J100A	Open
Receive coaxial connector shield is grounded	J100B	Closed
Receive coaxial connector shield is not grounded	J100B	Open
Board is not in loopback test mode	SW101	Off
Board is in loopback test mode	SW101	On

PEB BUS TERMINATION	
Setting	XT
Not terminated	Not installed
Terminated as Network Module	Position A
Terminated as Resource Module	Position B

Continued on next page . . .

DIALOGIC CORPORATION  
D/240SC-T1, D/300SC-E1, DTI/241SC,  
DTI/301SC (COAXIAL VERSIONS)

... continued from previous page

BOARD NUMBER SELECTION	
Setting	SW1
1	Position 0
2	Position 1
3	Position 2
4	Position 3
5	Position 4
6	Position 5
7	Position 6
8	Position 7
9	Position 8
10	Position 9
11	Position A
12	Position B
13	Position C
14	Position D
15	Position E
16	Position F

DIAGNOSTIC LED(S)			
LED	Color	Status	Condition
D1	Red	On	Valid clock signal not being received
D1	Red	Off	Valid clock signal being received
D2	Yellow	On	Signal has lost frame synchronization
D2	Yellow	Off	Signal has not lost frame synchronization
D3	Green	On	Valid T1/E1 signal being received
D3	Green	Off	Valid T1/E1 signal not being received
D4	Unidentified	On	Board is in loopback test mode
D4	Unidentified	Off	Board is not in loopback test mode