

### HotWire 8546 Digital Subscriber Line (DSL) Card

Installation Instructions

Document Number 8546-A2-GN10-20

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#### What is a 8546 DSL Card?

A Digital Subscriber Line (DSL) 8546 card is a circuit card assembly (CCA) that contains four Rate Adaptive Digital Subscriber Line (RADSL) ports, an Ethernet interface to the Internet Service Provider (ISP), and a processor. The processor controls the RADSL ports and forwards the packet traffic to and from the Ethernet and DSL interfaces. When the 8546 DSL card is used in a HotWire 8600 or 8800 DSL Access Multiplexer (DSLAM) chassis connected to a HotWire 5446 Remote Termination Unit (RTU), it provides high-speed Internet or Intranet access with dynamic IP addressing and enhanced security over traditional twisted-pair telephone wiring.





This product is designed to protect sensitive components from damage due to electrostatic discharge (ESD) during normal operation. When performing installation procedures, however, take proper static control precautions to prevent damage to equipment. If you are not sure of the proper static control precautions, contact your nearest sales or service representative.

## **Package Checklist**

	Verify that your package contains the following:
	☐ DSL CCA
	☐ Warranty card
Tools Required	☐ Small- to medium-size flat-blade screwdriver to install the DSL card

# **Technical Specifications**

Specifications	Criteria*	
Size	10.4 inches (L) x 11.15 inches (H) x .8 inches (W)	
Weight	Approx. 1.4 lbs.	
Approvals		
Safety Certifications	Refer to the equipment's label for approvals on product.	
Power	The DSL card contains a DC-to-DC converter that requires –48V power input. The –48V power is distributed through the HotWire DSLAM backplane.	
	Maximum Power Dissipation = 18 watts	
Physical Environment		
Operating temperature	32° to 122°F (0° to 50°C)	
Storage temperature	-4° F (-20°C) to 158° F (70°C)	
Relative humidity	5% to 85% (noncondensing)	
Shock and vibration	Withstands normal shipping and handling.	
* Criteria of technical specifications are subject to change without notice.		

# **Planning the DSL Card Installation**

Re	view the following list to help plan for the installation.
	Obtain the applicable cables; refer to the next section, Cables You Need.
	Make sure the HotWire DSLAM chassis is installed and power is supplied to the chassis.
	After the DSL card is installed, there are configuration instructions that must be performed before you can begin to use the DSL cards for Internet or Intranet connectivity. Refer to the <i>HotWire DSLAM for 8540 and 8546 DSL Cards User's Guide</i> , Document No. 8000-A2-GB20, for more detailed configuration procedures.

#### Cables You Need

The following customer-provided cables are used with this product:

- Plug-ended Telco 50-pin cable for connection from the HotWire DSLAM Line port to the CO POTS splitter shelf, Main Distribution Frame (MDF), or other demarcation point.
- One 8-pin modular UTP (Unsheilded Twisted Pair) CAT5 cable for each connection from a LAN/WAN port associated with a 8546 DSL card in the HotWire DSLAM chassis to the Ethernet hub or switch.

#### **CAUTION:**

Use of any non-twisted pair wiring arrangements, such as jumpers, can cause reduction in overall DSL reach performance, even over short distances. Please refer to the Special Notice shipped with the HotWire 8800/8600 DSLAM.

Refer to Pin Assignments on page 9 for pinouts.

### **Installing 8546 DSL Cards**

Use a small- to medium-size flat-blade or Phillips screwdriver to install the 8546 DSL card.

When using a	Install the DSL card into
HotWire 8600 DSLAM base chassis	Slot 2 or 3 (Slot 1 of the HotWire 8600 DSLAM base chassis must contain a Management Communications Controller (MCC) card.)
HotWire 8600 DSLAM expansion chassis	Slot 1, 2, or 3
HotWire 8800 DSLAM chassis	Any one of the first 18 slots (i.e., Slot 1 through 18)

An 8546 DSL card can be installed, removed, and replaced from a HotWire DSLAM chassis without service disruption (i.e., you can replace a card without powering down the chassis and disrupting service to the other cards in the chassis).

#### NOTE:

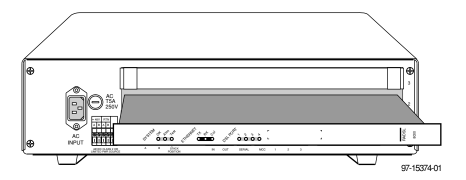
When installing the 8546 DSL card, you will need to remove the filler plate before proceeding.

Do not discard unused filler plates. Each slot in the chassis must contain a circuit card or a filler plate. Store all unused filler plates in a safe place. You may need to use the filler plates to cover open slots in the chassis at a later time.

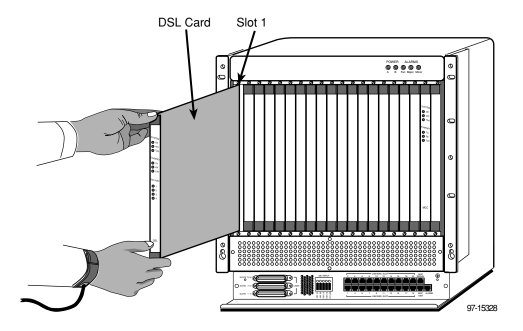
#### **▶** Procedure

To install an 8546 DSL card:

- 1. Remove the filler plate from the desired slot.
- 2. Insert the 8546 DSL card into this slot:
  - For a HotWire 8600 DSLAM chassis hold the 8546 DSL card horizontally with component side facing up and insert it into the left and right card guides.



 For a HotWire 8800 DSLAM chassis – hold the 8546 DSL card vertically with component side facing right and insert it into the top and bottom card guides.



3. Slide the 8546 DSL card into the slot until the power and network connectors seat firmly in the mating connectors on the backplane.

#### **CAUTION:**

Do not force the 8546 DSL card into the slot. If it does not seat properly, remove the card and reinstall it. If it still does not seat properly, call service.

The 8546 DSL card performs a power-up self-test. All of the LEDs turn ON and OFF briefly. When the self-test is completed successfully, the SYSTEM OK LED will turn ON. Make sure the SYSTEM OK indicator on the DSL card faceplate is ON (winking green).

- 4. If the LED is not ON, refer to the *Troubleshooting* chapter of the appropriate HotWire DSLAM Installation Guide.
- 5. Secure the DSL card by fastening the screws at each end of the faceplate.

#### **NOTE:**

The 8546 DSL cards may be replaced without system disruption (i.e., you can remove and re-install a card without powering down the HotWire DSLAM chassis and disrupting service to the other cards). To remove an 8546 DSL card from the HotWire DSLAM chassis, unfasten the screws on both ends of the faceplate. Then, simply push the ejector handles outward and slide the card out.

When swapping the old 8546 DSL card with a new 8546 DSL card, it is important to note that the 8600 DSLAM retains the Media Access Control (MAC) address, also referred to as the physical address. This means that the new DSL card will have the same MAC address as the old one.

#### Connecting to a POTS Splitter or an MDF

You can connect the HotWire DSLAM chassis containing the 8546 DSL card to a POTS splitter shelf, MDF, or other demarcation point.

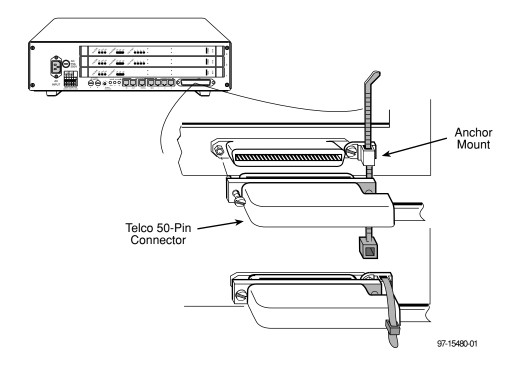
#### **NOTE:**

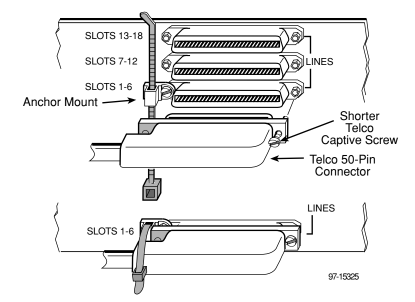
If you are connecting the HotWire DSLAM to a CO POTS splitter, this procedure assumes that the CO POTS splitter shelf is already installed. For information on how to install the CO POTS splitter, refer to the *HotWire POTS Splitter Central Office Installation Instructions*, Document No. 5020-A2-GN10.

#### **▶** Procedure

To connect the HotWire DSLAM chassis containing the 8546 DSL card to a POTS splitter shelf or MDF:

- 1. Plug the Telco 50-pin cable into the appropriate LINE port on the front panel of the chassis:
  - On a HotWire 8600 DSLAM chassis:





#### — On a HotWire 8800 DSLAM chassis:

- 2. Replace the longer Telco cable captive screw with a shorter connector captive screw, which is provided with the HotWire DSLAM chassis.
- 3. Insert a cable tie (provided with HotWire DSLAM chassis) through the tie mount to hold the Telco 50-pin connector in place. If more than one Telco cable is being connected, replace the existing cable tie with a single tie to span the two or three connectors.
- 4. Make sure the other end is connected to the appropriate POTS splitter shelf, MDF, or demarcation point.

Refer to Pin Assignments on page 9 for pinouts.

#### **NOTE:**

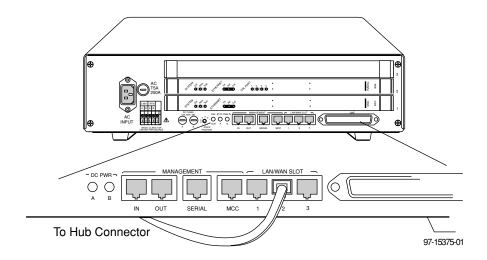
If you are connecting the Telco 25-pair, 50-pin cable to an MDF without a POTS splitter in the line, a converter may be necessary for terminating the other end of the cable on a punchdown block before cross-connecting to an MDF.

#### Connecting the DSL Cards to the Ethernet Hubs or Switches

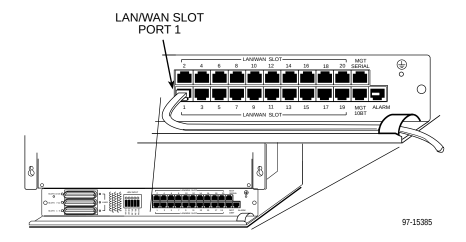
#### **▶** Procedure

To connect the 8546 DSL cards to the Ethernet hubs or switches:

- 1. Plug the end of an 8-pin modular cable into the appropriate LAN/WAN SLOT port of the chassis. For example, if you want to connect to the LAN/WAN port of an 8546 DSL card, insert the 8-pin modular cable in LAN/WAN Slot #2.
- 2. Plug the other end of the cable into your Ethernet hub or switch connector. Refer to *Pin Assignments* on page 9 for pin assignments.
  - On a HotWire 8600 DSLAM chassis:



#### - On a HotWire 8800 DSLAM chassis:

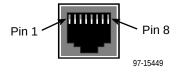


## **Pin Assignments**

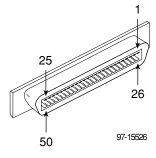
#### **HotWire 8600 DSLAM LAN/WAN Connector Pinouts**

The 8-pin modular interface for the LAN/WAN 10BaseT connection on a HotWire 8600 DSLAM chassis has the following pin assignments:

Pin Number	Use
1	TX Data +
2	TX Data –
3	RX Data +
4	Reserved
5	Reserved
6	RX Data –
7	Reserved
8	Reserved



# **HotWire 8600 DSLAM Telco 50-pin Connector Pinouts for DSL Loops and POTS Splitters**



The Telco 50-pin receptacle on the front panel provides the two-wire loop interface from each 8546 DSL port to either the POTS Splitter shelf or, if the loop is not being shared with POTS, then to the MDF. The following table lists the pin assignments for each of these interfaces.

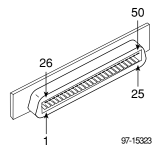
#### **NOTE:**

When the 8600 chassis is the base chassis, the MCC is installed in Slot 1 and the Tip and Ring wiring for Slot 1 is not active.

Also, pins 13 through 25 and 38 through 50 of all HotWire 8600 chassis are not used.

CONNECTOR (8546 DSL Slot, Port #)	CONNECTOR PINS (Tip, Ring)
Slot 1, Port 1	1, 26
Slot 1, Port 2	2, 27
Slot 1, Port 3	3, 28
Slot 1, Port 4	4, 29
Slot 2, Port 1	5, 30
Slot 2, Port 2	6, 31
Slot 2, Port 3	7, 32
Slot 2, Port 4	8, 33
Slot 3, Port 1	9, 34
Slot 3, Port 2	10, 35
Slot 3, Port 3	11, 36
Slot 3, Port 4	12, 37

# $\begin{tabular}{ll} HotWire~8800~DSLAM~Telco~50-pin~Connector~Pinouts~for~DSL~Loops and~POTS~Splitters \end{tabular}$



The three Telco 50-pin connectors on the 8800 DSLAM Interface Module provides the two-wire loop interface from each 8546 DSL port to either the POTS splitter shelf or, if the loop is not being shared with POTS, then to the MDF. The following table lists the pin assignments for each of these interfaces. Note that Pins 25 and 50 are *not* used.

CONNECTOR #1 Slots 1–6 (DSL Card, Port #)	CONNECTOR #2 Slots 7–12 (DSL Card, Port #)	CONNECTOR #3 Slots 13–18 (DSL Card, Port #)	CONNECTOR PINS (Tip, Ring)
Card 1, Port 1	Card 7, Port 1	Card 13, Port 1	1, 26
Card 1, Port 2	Card 7, Port 2	Card 13, Port 2	2, 27
Card 1, Port 3	Card 7, Port 3	Card 13, Port 3	3, 28
Card 1, Port 4	Card 7, Port 4	Card 13, Port 4	4, 29
Card 2, Port 1	Card 8, Port 1	Card 14, Port 1	5, 30
Card 2, Port 2	Card 8, Port 2	Card 14, Port 2	6, 31
Card 2, Port 3	Card 8, Port 3	Card 14, Port 3	7, 32
Card 2, Port 4	Card 8, Port 4	Card 14, Port 4	8, 33
Card 3, Port 1	Card 9, Port 1	Card 15, Port 1	9, 34
Card 3, Port 2	Card 9, Port 2	Card 15, Port 2	10, 35
Card 3, Port 3	Card 9, Port 3	Card 15, Port 3	11, 36
Card 3, Port 4	Card 9, Port 4	Card 15, Port 4	12, 37
Card 4, Port 1	Card 10, Port 1	Card 16, Port 1	13, 38
Card 4, Port 2	Card 10, Port 2	Card 16, Port 2	14, 39
Card 4, Port 3	Card 10, Port 3	Card 16, Port 3	15, 40
Card 4, Port 4	Card 10, Port 4	Card 16, Port 4	16, 41
Card 5, Port 1	Card 11, Port 1	Card 17, Port 1	17, 42
Card 5, Port 2	Card 11, Port 2	Card 17, Port 2	18, 43
Card 5, Port 3	Card 11, Port 3	Card 17, Port 3	19, 44
Card 5, Port 4	Card 11, Port 4	Card 17, Port 4	20, 45
Card 6, Port 1	Card 12, Port 1	Card 18, Port 1	21, 46
Card 6, Port 2	Card 12, Port 2	Card 18, Port 2	22, 47
Card 6, Port 3	Card 12, Port 3	Card 18, Port 3	23, 48
Card 6, Port 4	Card 12, Port 4	Card 18, Port 4	24, 49

## 8546 DSL Card LEDs

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The following table describes the meaning and states of the LEDs on the 8546 DSL card faceplate.

Туре	LED	LED is	Indicating
SYSTEM	ОК	Green, Winking*	Normal operation; card functioning normally.
		Off	No power to card or card failure.
	Alrm	Amber	Alarm present on 8546 DSL card.
		On	No alarms.
	Test	Amber	Test in progress.
		Off	No tests.
ETHERNET TX Green Blinking			A packet is being sent.
		Off	Inactive.
	RX	Green Blinking	A packet is being received.
		Off	Inactive.
	Coll	Off	Normal operation.
		Blinking	A collision has been detected.
DSL PORT	1	Green	Link is up.
		Off	DSL link is down or disabled.
		Amber	DSL handshake and PPP startup in progress.
	2	Green	Link is up.
		Off	DSL link is down or disabled.
		Amber	DSL handshake and PPP startup in progress.
	3	Green	Link is up.
		Off	DSL link is down or disabled.
		Amber	DSL handshake and PPP startup in progress.
	4	Green	Link is up.
		Off	DSL link is down or disabled.
		Amber	DSL handshake and PPP startup in progress.

<sup>\*</sup> Winking describes a recurring pulse when the LED is ON longer than OFF at a ratio of approximately 10:1.



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