# WIC–1B–S/T and WIC–1B–U WAN Interface Cards Cable Specifications

Document ID: 46796

## Contents

Introduction Prerequisites Requirements Components Used Conventions WIC-1B-S/T Interface Card Cables ISDN BRI S/T Port Pinouts BRI S/T WAN Interface Card LEDs WIC-1B-U WAN Interface Card

ISDN BRI U Port Pinouts (RJ–45) ISDN BRI U WAN Interface Card LEDs ISDN BRI Cable Specifications Related Information

This document provides the technical specifications and cable requirements for the WIC-1B-S/T and WIC-1B-U WAN interface cards.

## Prerequisites

#### Requirements

There are no specific requirements for this document.

#### **Components Used**

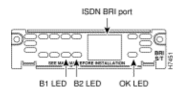
This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, make sure that you understand the potential impact of any command.

#### Conventions

For more information on document conventions, see the Cisco Technical Tips Conventions.

## WIC-1B-S/T Interface Card



The Integrated Services Digital Network (ISDN) Basic Rate Interface (BRI) WAN interface cards are shared between the Cisco 1600, 1720, 2600 and 3600 Series Routers. Each card supports a single ISDN BRI port offered with and without the NT1 interface.

The S/T WAN interface card module (WIC-1B-S/T) needs the external Network Termination 1 (NT1) device whereas the U WAN interface card module (WIC-1B-U) has an internal NT1 device.

#### Cables

The WIC-1B-S/T interface card requires RJ-45 to RJ-45 straight-through cables (provided by the customer).

#### **ISDN BRI S/T Port Pinouts**

The table below shows the ISDN BRI S/T port pinouts (RJ-45).

8 Pin <sup>1</sup>	TF <sup>2</sup>	NT <sup>3</sup>	Polarity
3	Transmit	Receive	+
4	Receive	Transmit	+
5	Receive	Transmit	
6	Transmit	Receive	_

<sup>1</sup>Pins 1, 2, 7, and 8 are not used.

<sup>2</sup>TE refers to terminal terminating Layer 1 aspects of TE1, TA, and NT functional groups. This applies to the Cisco 1603 and the ISDN BRI S/T WAN interface card.

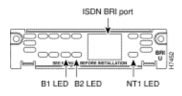
<sup>3</sup>NT refers to network terminating Layer 1 aspects of NT1 and NT2 functional groups. This applies to the Cisco 1604 ISDN S/T port.

#### **BRI S/T WAN Interface Card LEDs**

The table below lists the BRI S/T WAN interface card LEDs and their meaning.

LED	Meaning
B1	Active connection on B1 channel
B2	Active connection on B2 channel
OK	ISDN port has established a connection with the central office switch

## WIC-1B-U WAN Interface Card



#### ISDN BRI U Port Pinouts (RJ-45)

The table below lists the ISDN BRI U port pinouts and their function.

8 Pin <sup>1</sup>	Function
3	No connection
4	Signal Tip or Ring
5	Signal Tip or Ring
6	No connection

<sup>1</sup>Pins 1, 2, 7, and 8 are not used.

#### ISDN BRI U WAN Interface Card LEDs

The table below lists the ISDN BRI U WAN interface card LEDs and their meaning.

LED	Meaning
B1	Active connection on B1 channel
B2	Active connection on B2 channel
NT1	NT1 has established a connection with the central office switch

## **ISDN BRI Cable Specifications**

The table below lists the ISDN BRI cable specifications.

Specification	High–capacitance Cable	Low–Capacitance Cable
Resistance (at 96 kHz)	160 ohms/km	160 ohms/km
Capacitance (at 1 kHz)	$120 \text{ nE}^{1}/\text{km}$	30 nF/km
Impedance (96 kHz)	75 ohms	150 ohms
Wire diameter	0.024" (0.6 mm)	<u>0.024" (0.6 mm)</u>
Distance limitation	32.8' (10 m)	32.8' (10 m)

 $^{1}$  nF = nanoFarad

## **Related Information**

- Understanding the 1–Port ISDN BRI (S/T) WAN Interface Card (WIC–1B–S/T or WIC36–1B–S/T)
- Technical Support Cisco Systems

Contacts & Feedback | Help | Site Map

© 2012 – 2013 Cisco Systems, Inc. All rights reserved. Terms & Conditions | Privacy Statement | Cookie Policy | Trademarks of Cisco Systems, Inc.

Updated: Jul 07, 2005

Document ID: 46796