NI 6830 ISDN Basic Rate Tester Reference Card



Run Test Sequence

Select Sequence

Duning Organization		
ience.		
ın.		
to		

During Sequence Execution

Stop

Abort sequence execution (may not be available for some sequences).

After Sequence Finishes

Run

Run sequence again. Save test sequence results to a text file.

Print or fax test sequence

Load another test sequence.

File»Print (Ctrl+P)

File»Open (Ctrl+O) Sequence»Clear Resuts



Clear results window. Return to main screen.



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results.



Bit Error Rate Test

Enter number or click **•** to select from the list.

Data (64 kbps), Speech

1 min, 5 min, 15 min, 1 hour,

B1, B2, Autoselect

PRN9 (511 bits),

PRN11 (2047 bits), PRN15 (32767 bits)

Continuous, Custom

Insert single bit error.

Stop test.

Reset statistics.

Parameters

Phone number Channel Bearer Pattern

Test time

During Test

Inject Bit Error Abort Reset Counters

Test Log

Print

Save

View Log Show test log. Print or fax log contents. Save log to a file. Delete contents of the log.

Speech and 3.1 kHz Audio

Overlap or en-bloc

Enter number or click **•**

to select from the list.

Speech, 3.1 kHz Audio

B1. B2. Autoselect

Parameters

Dialing mode Phone number Channel Bearer

During Test

Status Keypad (overlap mode only) Last call status. Dial desired number.

Send Audio Check	Send computer generated sound to check audio.
	Select another audio file.
Hang-up Call	End active call.



Phone number	Enter number for test or click ✓ to select from the list (usually B2 number).
Teleservices	Select from Telephony, Telefax, Teletex, Videotex, Mixed Mode, OSI Application, Telex.
Mark All Clear All	Mark or unmark all items in the teleservices list.
Test Teleservice	Test highlighted service.
Test Marked	Test only marked services.
Test All	Test all teleservices in the list.



Supplementary Services

Phone number	Enter number for test or click ▼ to select from the list.
Supplementary services	Select from CLIP, CLIR, DDI/MSN, SUB.
Mark All Clear All	Mark or unmark all items in the services list.
Test Service	Test highlighted supplementary service.
Test Marked	Test only marked services.
Test All	Test all services in the list.

Clear **F4** く

F7	Power Supply Checks
Power Source 1 Power Source 2	Show status of ISDN power sources.
Reboot	Recheck voltages.
F8 🎭	Protocol Decode
►	Resume packet decode.
н	Pause packet decode.
8.	Save packet decode as text or raw data.
66'	View selected packet details.
×	Clear packet list.
r	Configure filters.

ΥÜ

Options

Terminal

1, 2	Numbers assigned to this location
SPID 1, 2	Service Profile Identifiers for this location (North America Only)
ISDN Interface	

ISUN Intertace

Interface Type	S/T or U
S Bus Configuration	Point-to-multipoint or point-to-point
TEI	Point-to-point static TEI
Advanced	Allows selection of network-specific settings.



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General

Prompt for Numbers

Remember Last Numbers

Voltage Check on Activation

Full-Duplex Audio

Loopback Data, Speech, or 3.1 kHz Audio Calls

Filters

Net/User

Protocol Packet List

Stored Numbers

Number List

Add Remove Properties Shows currently stored numbers. Add new number. Remove number from list. Change phone number or description.

Select if tester should prompt for customer numbers on

Keep record of last entered

S₀ activation is achieved.

Check line voltage every time

Use full-duplex audio (some

Control automatic loopback

Filter packets based on the

Selects protocol to configure.

Check packets you want to

display in the decode list.

of incoming calls of a

older computers do not support

customer numbers.

full-duplex).

particular type.

source.

startup.

Status Bar

Layer Status

Sync (Layer 1), Ready (Layer 2)

PS1, PS2

B1, B2

Green light indicates layer has been activated.

Power Supply Voltages

Green light means normal power supply, yellow means restricted power, and red means low or no supply.

Channel Status

LEDs are orange when a channel is in use.

Incoming Call Display

(only when incoming call is in progress)

Number	Calling number
Bearer	Data, Speech, or 3.1 kHz
Channel	B1 or B2
End Call	Terminate incoming call.