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Using CESoPSN Bundles to Group DSOs on IP Circuits Copyright © 2024 Juniper Networks, Inc. All rights reserved.

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Using Bundles to Create Logical Configurations for Physical Interfaces Overview

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Types of Bundles Overview

Table 1 on page 3 shows the typical application for each bundle type, and lists the interfaces that each type of bundle supports.

NOTE: Starting in CTPOS Release 9.1R3, the T1/E1 Daughter card is not supported in CTP150, CTP151, and CTP2000. If the Daughter card is present in these devices, then you will get an error message "System is unusable Reason: 1) Unsupported T1E1/IRIG/4WTO Dcard" when you use CTP nodes. Remove the Daughter card to access the node.

Bundle Type	Generally Used For	Interface Types Supported
CTP (circuit-to-packet)	Connecting legacy serial interfaces to the IP network	 CTP150 Serial interface Multiservices interface T1/E1 interface CTP2000 Multiservices interface Serial interface Serial interface Serial interface with T1/E1 daughter card (Not supported from CTPOS 9.1R3 Release) Serial interface with 4WTO daughter card Serial interface with IRIG-B daughter card T1/E1 interface
SAToP (structure-agnostic TDM over IP)	Connecting single T1 or E1 interfaces to an IP network	 CTP150 T1/E1 interface CTP2000 Serial interface with T1/E1 daughter card (Not supported from CTPOS 9.1R3 Release) T1/E1 interface

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Table 1: Bundle Types and Supported Interfaces (Continued)

Bundle Type	Generally Used For	Interface Types Supported
CESoPSN (circuit emulation services over a packet-switched network)	Grouping multiple DS0s to one IP circuit	 CTP2000 T1/E1 interface—digital voice or data FXS interface (starting from CTPOS release 7.0) FXO interface (starting from CTPOS release 7.0) 4W-E&M interface (starting from CTPOS release 7.0) 4W-E&M interface (starting from CTPOS release 7.0) CTP150 T1/E1 interface—digital voice or data Serial interface—Nx64Kbps (starting from CTPOS release 6.6) 4WTO analog audio interface—1 or 2 audio channels (starting from CTPOS release 7.3R7)
VComp (voice compression)	Grouping multiple analog circuits (channels) into one IP circuit (IPv4 only)	 CTP2000 T1/E1 interface 4W-E&M interface Voice compression module FXS interface FXO interface

Interface Naming Conventions for the CTP Series

In the CTP software, interfaces are specified in the format:

tuna-c	lat/nart
LVDE-S.	

where

slot Slot number on the CTP device.

port Port number on the CTP device.

If the interface module has a daughter card installed, the interface format is as follows:

type-slot/port w/daughter-card

Table 2: Interface Type Specifiers

Interface Type	Type Specifier
4WE&M	4w
4WTO	4w
E1	e1
2W-FXO	fo
2W-FSX	fs
IRIG	irig
Serial	se
T1	t1

Table 2: Interface Type Specifiers (Continued)

Interface Type	Type Specifier
T1E1	t1e1

CESoPSN Bundle Overview

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CESoPSN Bundle Overview

A CESoPSN bundle represents an IP circuit emulation flow. With CESoPSN bundles, you can group multiple DS0s on one IP circuit, and you can have more than one circuit emulation IP flow created from a single physical interface. For example, some DS0 channels from a T1 interface can go in an IP flow to destination A, and other DS0 channels from that same T1 interface can go to destination B. This feature allows for payload optimization.

CESoPSN bundles comply with *RFC 5086, Structure-Aware Time Division Multiplexed (TDM) Circuit Emulation Service over Packet Switched Network (CESoPSN), December 2007.* RFC-5086 defines a standard for transporting multiple bundles of DS0s from a single physical interface to different network destinations.

CESoPSN bundles are supported on the following interface types:

- CTP2000
 - T1/E1 interface—digital voice or data
 - FXS interface (starting from CTPOS release 7.0)
 - FXO interface (starting from CTPOS release 7.0)
 - 4W-E&M interface (starting from CTPOS release 7.0)
- CTP150
 - T1/E1 interface—digital voice or data
 - Serial interface-Nx64Kbps (starting from CTPOS release 6.6)

• 4WTO analog audio interface-1 or 2 audio channels (starting from CTPOS release 7.3R7)

And, they are all interoperable, if the number of channels and the signaling configuration (on or off) are consistent at each end of the bundle.

CESoPSN bundles support the following signaling:

- T1 interfaces support channel-associated signaling (CAS).
- E1 interfaces support CAS and common channel signaling (CCS).

Starting from CTPOS Release 7.0, CTP2000 devices support analog CESoPSN bundles over T1/E1, even if a VComp module is not installed. To create an analog CESoPSN bundle, the T1E1 interface module must be installed in slot 0. If the T1E1 interface module is not installed in slot 0, the system displays the following message:

Analog CESoPSN Bundle will be created only when there is a T1E1 card present in slot 0.

NOTE: You cannot create an analog CESoPSN bundle and a VComp bundle on the same card.

You can interconnect the following voice applications with CESoPSN bundles:

- Analog 4WE&M voice applications using the 4WE&M interface module
- Digital voice applications using the T1/E1 interface module

Providing QoS for CTP Bundles by Using Service Type Overview

In IP networks, the IP flow is typically classified based on the Differentiated Services Code Point (DSCP) setting in the type of service (TOS) byte of the IP header. DSCP is a scalable solution for classifying flows in a large IP network based on the *class of service* desired on specific IP traffic flows.

With the CTP device, you can configure DSCP settings for each circuit's IP flow. For example, some circuits could be configured for the expedited forwarding (EF) class. When the network routers receive this EF-marked flow from the CTP device, they place the marked traffic into a high-priority queue, enabling this traffic to be serviced before lower priority traffic. As an EF-marked flow traverses the IP network, routers can use its classification to provide the flow a more predictable level of performance across the network

When you configure the service type of a bundle, you specify the ToS byte to be used in IP headers of packets sent from the CTP device to the IP network. The ToS setting is applied to circuits created by the bundle for which the service type is configured.

Table 3 on page 9 shows the mapping for each DSCP class and setting to the ToS setting that you configure as the service type for a bundle. The EF class (ToS setting 184) is commonly used for circuit traffic.

DSCP Class	DSCP Setting	ToS Setting
CS7	56	224
CS6	48	192
EF	46	184
CS5	40	160
AF43	38	152
AF42	36	144
AF41	34	136
CS4	32	128
AF33	30	120
AF32	28	112
AF31	26	104
CS3	24	96
AF23	22	88

 Table 3: DSCP Classes and Service Type

Table 3: DSCP Classes and Service Type (Continued)

DSCP Class	DSCP Setting	ToS Setting
AF22	20	80
AF21	18	72
CS2	16	64
AF13	13	52
AF12	12	48
AF11	10	40
CS1	8	32

RELATED DOCUMENTATION

Configuring IP Parameters for CTP Bundles (CTP Menu)

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Adding a Bundle (CTPView)

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To add a bundle using CTPView:

- 1. In the side pane, select **Bundle** > **Configuration**.
- 2. Run your mouse over the Open Add Bundles Display bar.
- 3. Under New Bndl Number, select a bundle number.
- **4.** Under the type of bundle you want to add, select a source port and click the button for the type of bundle.

Before you create a VComp bundle, you must ensure that the CTP system has a VComp card installed. The CTP system displays a warning message if no VComp card is installed. If you create a VComp bundle on a CTP system that does not have a VComp card installed and try to activate it, the CTP system displays the following warning message:

There is not enough system DSP resource for the bundle.

The bundle remains disabled until you install a VComp card and activate the bundle again. If you remove the VComp card from a CTP system that has an active VComp bundle, the Run state of the VComp bundle changes to MisCfg.

5. Enter the parameters and click Click to Submit Bundle AND Port Changes.

Adding a Bundle (CTP Menu)

To add a bundle using the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select the type of bundle that you want to configure.

Before you create a VComp bundle, you must ensure that the CTP system has a VComp card installed. The CTP system displays a warning message if no VComp card is installed. If you create a VComp bundle on a CTP system that does not have a VComp card installed and try to activate it, the CTP system displays the following warning message:

There is not enough system DSP resource for the bundle.

The bundle remains disabled until you install a VComp card and activate the bundle again. If you remove the VComp card from a CTP system that has an active VComp bundle, the Run state of the VComp bundle changes to MisCfg.

- **3.** Enter **add** to add a new bundle.
- 4. Select the port you want to attach the bundle to.

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Configuring T1 and E1 Port Parameters for CESoPSN Bundles (CTP Menu)

This topic describes how to configure port parameters for T1/E1 interfaces.

To configure port parameters for T1/E1 interfaces for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 3) Port Config.
- 5. Follow the onscreen instructions, and configure the options as described in Table 4 on page 15.

The options vary depending on whether the bundle is T1 or E1.

NOTE: BITS input is a T1/E1 line interface unit (LIU), with AMI (alternate mark inversion) encoding enabled and B8ZS/HDB3 (Zero Suppression) disabled. The equalization is set for a 0-133 feet cable. An internal 100 ohm termination is present, although it might need to be externally augmented based on the type of cabling used. Any valid AMI signal works properly and it is not restricted to only the "all 1" BITS signal but the ones density must be sufficient to prevent LOS (according to the ITU G.775 recommendation). The TTL input has a slice point of 3.3V/2 = 1.65V relative to chassis ground (GND). Therefore, any signal on the coaxial center conductor that transitions through that voltage registers a transition. There are many signals, besides TTL, that satisfy this criteria. An external termination must be provided that matches the impedance of the cable that goes to the BNC connector.

If you can configure the rate in CTP menu, then the TTL supports a frequency of 2048 KHz for the TTL clock input, provided the signal is good and noise-free (terminated properly). TTL is rate-agile, while BITS is restricted to T1/E1 frequencies.

The TTL input is high-impedance (no on-board termination provided) because a variety of cable types might exist that you can use to drive signal to this connector, such as RG-58 coax (50 ohm), RG-59 coax (75 ohm), or twisted pair (100-120 ohm). Instead of applying a particular impedance termination on the board and have it incorrectly done, we recommend that you configure the impedance termination based on your network environment. For example, a 50 ohm termination is needed if you are using RG-58/U coax cable, which has 50 ohm impedance.

Field	Function	Your Action
Port descriptor	Specifies a description for the port.	Enter a description of up to 62 alphanumeric characters. Do not use the following characters: (; ' ")]
Туре	Specifies the type of interface. The type of interface that you select affects the default packet size and buffer sizes for the bundle.	Select one: • T1 • E1

Table 4: CESoPSN Bundle	T1/E1 Port	Parameter	Settings	in the	СТР	Menu
-------------------------	------------	-----------	----------	--------	-----	------

Field	Function	Your Action
Option (for T1)	Specifies the T1 encoding method used on this bundle.	Select one: • B8ZS • AMI
Option (for E1)	For E1 interfaces, the termination is configured to work with HDB3.	
BuildOut	For T1 interfaces, specifies the line buildout.	Select one: • 0) ~133 ft • 1) ~266 ft • 2) ~399 ft • 3) ~533 ft • 4) ~655 ft • 5) -7.5dB CSU • 6) -15dB CSU • 7) -22.5dB CSU
Frame Mode (for T1)	Specifies the frame format to be used for T1 interfaces.	Select one: • ESF • D4

Table 4: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

Field	Function	Your Action
Clock synthesizer	 The following clock synthesizer settings are set by the software, and you cannot change them: For T1, the clock synthesizer is set to 1544 KHz. For E1 the clock synthesizer is set to 2048 KHz. 	
Clock Config	Specifies the type of clocking for the port.	 Select one: CTP is Clock Source—The PBX either returns the clock received from the CTP or it returns a clock that is traceable to the same source as the CTP node clock reference. You typically use this configuration when you configure the CTP device with a clock reference input. CTP is Loop Timed—The PBX provides the clock and the CTP returns the same clock to the PBX. You typically use this configuration when the PBX has the more accurate clock source. You can configure the far end of the circuit with adaptive clocking to recover this clock if necessary. CTP is Clock Source (Adaptive End)—The PBX returns the clock received from the CTP, and the CTP uses the adaptive recovered clock. You typically use this configuration when the PBX typically use this configuration when the CTP does not have a reference input and the PBX typically requires clock from the distant PBX. On CTP150 devices, If you set clocking to CTP is Clock Source (Adaptive End), the first bundle activated on the interface is assigned as the adaptive master bundle on which the transmit clock is adjusted. This bundle is also the last bundle to be deactivated on the interface.

Table 4: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

Field	Function	Your Action
Signal	For T1 interfaces, specifies whether or not CAS signaling is used. E1 interfaces support both CCS and CAS.	 For T1 interfaces, select one: On—Signaling is on. Off—Signaling is off. For E1 interfaces, select one: CCS CAS

Table 4: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

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Configuring T1 Port to E1 Port for CESoPSN Bundles (CTP Menu)

This topic describes how to configure CESoPSN bundle from T1 port to E1 port for T1/E1 interfaces.

To configure a T1 port to E1 port for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- 3. Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 3) Port Config.
- 5. Follow the onscreen instructions, and configure the options as described in Table 5 on page 26.
- **6.** To make the CESOPSN bundle running keep the Timeslot same in both T1 and E1 side to 24 slots. The following example shows the procedure to configure CESoPSN bundle from T1 port to E1 port.

NOTE: Starting from CTPOS Release 9.1R6, hairpin and remote CESoPSN bundle from T1 interface to E1 interface is supported with signaling off.

DUT-1 ==== [root@ctp_89:~ 10]# sc PLD FPGA VCX0_r* VCX0_c* SCC WPR RTM Card Type S/N PCA ====== _____ 0 T1E1 EAAX8864 1 ---0x0009 80 2048 0 0 HUB 1 SERL EAAX8978 0x0004 2048 8 ---- ---0 80 ---3 SERL 00006838 0x0104 0x001f 78 1861 24 --- ---3 4 T1E1 00000874 75 1 0x0005 0x0032 1899 32 0 ---5 SERL 05112007 0x0104 0x001f 80 1468 40 --- ---3 _____ Remote CESoPSN bundle----[root@ctp_89:~ 11]# sb >>>>> Circuit Emulation Bundles <<<<< Bndl BndlTyp Port TS LCID RunState RCtr RemAddr CID ______ 0 CESoPSN te-0/0 1000 N/A RUNNING 1-24 10.216.118.149 Ø _____ Checked out PPS - All Bundles: 200, System Maximum: 12500 (1 PPS = full duplex packet transfer, Bundle <---> IP network) [root@ctp_89:~ 12]# [root@ctp_89:~ 30]# qb 0 ----- Port te-0/0 Database -----Port Desc: Port Type: T1 B8ZS Line Coding: Port Frame: Framed Framing: ESF Clock Config: CTP is Clock Source BuildOut: ~133 ft

0ff Signaling: Port Desc: Serial Loop: To NET T1E1 flags: No_Alarm ----- Bundle 0 Config ------DBase State: ACTIVE TimeSlots: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 Remote Addr: 10.216.118.149 Source UDP Port: 1000 Hairpin Rem UDP port:0 Packet size: 960 IP Hdr TOS: 0 (decimal) IP Hdr TTL: 255 (decimal) Buf Max/Set/Min(ms): 15.000/10.000/5.000 Bndl Desc: Adaptive Primary: NO Bndl Config Flags: ---Bundle Signaling: Off ----- Bundle 0 State -----Runtime State: RUNNING Checked out PPS: Bndl: 200, All Bndl: 600, Sys Max: 12500 ----- Bundle 0 Counters ------I/F bound packets: 152496 NET bound packets: 152498 LOF Occurence: 0 Late pkts: 0 Missing pkts: 0 Buffer restarts: 0 Buffer underflows: 0 Buffer overflows: 0 Buffer starves: 0 Buffer max samples: 200 Buff Max/Avg/Min: 10.18/9.93/9.82 Buff Last Minute: 10.24/9.93/9.84 Last counter clear: 0wk, 0d, 0h, 12m, 43s [root@ctp_89:~ 31]# [root@ctp_89:~ 31]# t May 4 05:36:08 ctp_89 ctpd: 7 ctp_timer_proc_t1card: te-0/0 T1/E1 LOF state changed to 0#012

```
May 4 05:37:27 ctp_89 ctpd: 9 util_prt_bsc: B0 St Chg: InSYNC to RUNNING
May 4 05:38:08 ctp_89 kernel:EXT4-fs (sdb5): warning: maximal mount count reached, running
e2fsck is recommended
May 4 05:38:09 ctp_89 kernel:EXT4-fs (sdb5): re-mounted. Opts: (null)
May 4 05:38:17 ctp_89 kernel:EXT4-fs (sdb5): re-mounted. Opts: (null)
```

```
DUT-2
=====
[root@ctp_149:~ 10]# sc
Card Type
          S/N PCA
                   PLD
                        FPGA VCX0_r* VCX0_c* SCC WPR RTM
_____
  0 T1E1 EABA3233
                   _ _ _
                       0x0009
                                80
                                     2048 0 0 HUB
              1
 1 SERL EABA5190
                                    2048 8 --- SPK
              0
                   ---
                       0x0004
                                80
  3 SERL 00009515
                 0x0104
                       0x001f
                                75 1831 24 --- SPK
             3
  4 T1E1 00002293
                 0x0005
                       0x0032
                                80
                                     2048 32
                                            0 ---
              0
_____
[root@ctp_149:~ 11]# sb
>>>> Circuit Emulation Bundles <<<<<
                 ΤS
Bndl BndlTvp
          Port
                        RemAddr
                                 CID
                                     LCID RunState RCtr
______
                2-25 10.216.118.89
  0 CESoPSN te-0/0
                                1000
                                      N/A RUNNING
                                                 Ø
_____
Checked out PPS - All Bundles: 200, System Maximum: 12500
  (1 PPS = full duplex packet transfer, Bundle <---> IP network)
[root@ctp_149:~ 12]#
[root@ctp_149:~ 20]# qb 0
----- Port te-0/0 Database -----
Port Desc:
Port Type:
              E1
Line Coding:
              HDB3
Port Frame:
              Framed
Framing:
              CCS
Clock Config:
              CTP is Clock Source
              CCS
Signaling:
```

```
Port Desc:
                    To NET
Serial Loop:
T1E1 flags:
                    No_Alarm
----- Bundle 0 Config ------
DBase State:
                    ACTIVE
TimeSlots:
                    2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
Remote Addr:
                    10.216.118.89
Source UDP Port:
                    1000
Hairpin Rem UDP port:0
Packet size:
                    960
IP Hdr TOS:
                    0 (decimal)
IP Hdr TTL:
                    255 (decimal)
Buf Max/Set/Min(ms): 15.000/10.000/5.000
Bndl Desc:
Adaptive Primary:
                     NO
Bndl Config Flags:
                    ---
Bundle Signaling:
                    0ff
----- Bundle 0 State ------
Runtime State:
                   RUNNING
Checked out PPS:
                    Bndl: 200, All Bndl: 200, Sys Max: 12500
----- Bundle 0 Counters ------
I/F bound packets:
                    152432
NET bound packets:
                    152434
LOF Occurence:
                    0
Late pkts:
                    0
Missing pkts:
                    0
Buffer restarts:
                    0
Buffer underflows:
                    0
Buffer overflows:
                    0
Buffer starves:
                    0
Buffer max samples: 200
Buff Max/Avg/Min:
                    10.26/10.01/9.78
Buff Last Minute:
                    10.27/10.02/9.76
Last counter clear: 0wk, 0d, 0h, 12m, 42s
[root@ctp_149:~ 21]#
[root@ctp_149:~ 21]# t
Mar 8 05:43:29 ctp_149 ctpd: 9
                                    util_prt_bsc: B0 St Chg: DISABLD to InSYNC
Mar 8 05:43:30 ctp_149 ctpd: 9
                                    util_prt_bsc: B0 St Chg: InSYNC to RUNNING
```

```
Mar 8 05:43:30 ctp_149 ctpd: 7 ctp_timer_proc_t1card: te-0/0 T1/E1 LOS state changed to
1#012
Mar 8 05:43:36 ctp_149 ctpd: 7 ctp_timer_proc_t1card: te-0/0 T1/E1 LOS state changed to
0#012
Mar 8 05:44:18 ctp_149 kernel:EXT4-fs (nvme0n1p7): re-mounted. Opts: (null)
Mar 8 05:44:27 ctp_149 kernel:EXT4-fs (nvme0n1p7): re-mounted. Opts: (null)
Hairpin CESoPSN bundle-
[root@ctp_89:~ 32]# sb
>>>>> Circuit Emulation Bundles <<<<<
Bndl BndlTyp
                     ΤS
                                              LCID RunState RCtr
             Port
                              RemAddr
                                        CID
_____
  0 CESoPSN te-0/0
                                       1000
                                               N/A RUNNING
                   1-24 10.216.118.149
                                                            0
  1 CESoPSN te-0/1 1-24 10.216.118.89
                                               N/A RUNNING
                                       1001
                                                            0
  2 CESoPSN te-0/2
                   2-25 10.216.118.89
                                       1002
                                               N/A RUNNING
                                                            0
_____
Checked out PPS - All Bundles: 600, System Maximum: 12500
  (1 PPS = full duplex packet transfer, Bundle <---> IP network)
[root@ctp_89:~ 33]# qb 1
----- Port te-0/1 Database -----
Port Desc:
Port Type:
                 T1
Line Coding:
                 B8ZS
Port Frame:
                 Framed
Framing:
                 ESF
Clock Config:
                 CTP is Clock Source
BuildOut:
                 ~133 ft
                 Off
Signaling:
Port Desc:
Serial Loop:
                 To NET
T1E1 flags:
                 No_Alarm
----- Bundle 1 Config ------
DBase State:
                 ACTIVE
                 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
TimeSlots:
Remote Addr:
                 10.216.118.89
```

Source UDP Port: 1001 Hairpin Rem UDP port:1002 Packet size: 960 IP Hdr TOS: 0 (decimal) IP Hdr TTL: 255 (decimal) Buf Max/Set/Min(ms): 15.000/10.000/5.000 Bndl Desc: Adaptive Primary: NO Bndl Config Flags: ---Bundle Signaling: 0ff ----- Bundle 1 State -----Runtime State: RUNNING Checked out PPS: Bndl: 200, All Bndl: 600, Sys Max: 12500 ----- Bundle 1 Counters ------I/F bound packets: 125288 NET bound packets: 125291 LOF Occurence: 0 Late pkts: 0 Missing pkts: 0 Buffer restarts: 0 Buffer underflows: 0 Buffer overflows: 0 Buffer starves: 0 Buffer max samples: 200 Buff Max/Avg/Min: 10.11/9.98/9.82 Buff Last Minute: 10.11/9.97/9.83 Last counter clear: 0wk, 0d, 0h, 10m, 27s [root@ctp_89:~ 34]# qb 2 ----- Port te-0/2 Database -----Port Desc: Port Type: E1 HDB3 Line Coding: Port Frame: Framed CCS Framing: Clock Config: CTP is Clock Source CCS Signaling:

```
Port Desc:
Serial Loop:
                     To NET
T1E1 flags:
                     No_Alarm
----- Bundle 2 Config ------
DBase State:
                     ACTIVE
TimeSlots:
                     2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9 \ 10 \ 11 \ 12 \ 13 \ 14 \ 15 \ 16 \ 17 \ 18 \ 19 \ 20 \ 21 \ 22 \ 23 \ 24 \ 25
Remote Addr:
                     10.216.118.89
Source UDP Port:
                     1002
Hairpin Rem UDP port:1001
Packet size:
                     960
IP Hdr TOS:
                     0 (decimal)
IP Hdr TTL:
                     255 (decimal)
Buf Max/Set/Min(ms): 15.000/10.000/5.000
Bndl Desc:
Adaptive Primary:
                      NO
Bndl Config Flags:
                     ---
Bundle Signaling:
                     0ff
----- Bundle 2 State -----
Runtime State:
                    RUNNING
Checked out PPS:
                     Bndl: 200, All Bndl: 600, Sys Max: 12500
----- Bundle 2 Counters ------
I/F bound packets: 125136
NET bound packets:
                     125140
LOF Occurence:
                     0
Late pkts:
                     0
Missing pkts:
                     0
Buffer restarts:
                     0
Buffer underflows:
                     0
Buffer overflows:
                     0
Buffer starves:
                     0
Buffer max samples: 200
Buff Max/Avg/Min:
                     10.02/9.88/9.84
Buff Last Minute:
                     10.05/9.88/9.76
Last counter clear: 0wk, 0d, 0h, 10m, 25s
[root@ctp_89:~ 35]#
image
```

NOTE: BITS input is a T1/E1 line interface unit (LIU), with AMI (alternate mark inversion) encoding enabled and B8ZS/HDB3 (Zero Suppression) disabled. The equalization is set for a 0-133 feet cable. An internal 100 ohm termination is present, although it might need to be externally augmented based on the type of cabling used. Any valid AMI signal works properly and it is not restricted to only the "all 1" BITS signal but the ones density must be sufficient to prevent LOS (according to the ITU G.775 recommendation). The TTL input has a slice point of 3.3V/2 = 1.65V relative to chassis ground (GND). Therefore, any signal on the coaxial center conductor that transitions through that voltage registers a transition. There are many signals, besides TTL, that satisfy this criteria. An external termination must be provided that matches the impedance of the cable that goes to the BNC connector.

If you can configure the rate in CTP menu, then the TTL supports a frequency of 2048 KHz for the TTL clock input, provided the signal is good and noise-free (terminated properly). TTL is rate-agile, while BITS is restricted to T1/E1 frequencies.

The TTL input is high-impedance (no on-board termination provided) because a variety of cable types might exist that you can use to drive signal to this connector, such as RG-58 coax (50 ohm), RG-59 coax (75 ohm), or twisted pair (100-120 ohm). Instead of applying a particular impedance termination on the board and have it incorrectly done, we recommend that you configure the impedance termination based on your network environment. For example, a 50 ohm termination is needed if you are using RG-58/U coax cable, which has 50 ohm impedance.

Field	Function	Your Action
Port descriptor	Specifies a description for the port.	Enter a description of up to 62 alphanumeric characters. Do not use the following characters: (; ' ")]
Туре	Specifies the type of interface. The type of interface that you select affects the default packet size and buffer sizes for the bundle.	Select one: • T1 • E1

Table 5: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu

Field	Function	Your Action
Option (for T1)	Specifies the T1 encoding method used on this bundle.	Select one: • B8ZS • AMI
Option (for E1)	For E1 interfaces, the termination is configured to work with HDB3.	
BuildOut	For T1 interfaces, specifies the line buildout.	Select one: • 0) ~133 ft • 1) ~266 ft • 2) ~399 ft • 3) ~533 ft • 4) ~655 ft • 5) -7.5dB CSU • 6) -15dB CSU • 7) -22.5dB CSU
Frame Mode (for T1)	Specifies the frame format to be used for T1 interfaces.	Select one: • ESF • D4

Table 5: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

Field	Function	Your Action
Clock synthesizer	 The following clock synthesizer settings are set by the software, and you cannot change them: For T1, the clock synthesizer is set to 1544 KHz. For E1 the clock synthesizer is set to 2048 KHz. 	
Clock Config	Specifies the type of clocking for the port.	 Select one: CTP is Clock Source—The PBX either returns the clock received from the CTP or it returns a clock that is traceable to the same source as the CTP node clock reference. You typically use this configuration when you configure the CTP device with a clock reference input. CTP is Loop Timed—The PBX provides the clock and the CTP returns the same clock to the PBX. You typically use this configuration when the PBX has the more accurate clock source. You can configure the far end of the circuit with adaptive clocking to recover this clock if necessary. CTP is Clock Source (Adaptive End)—The PBX returns the clock received from the CTP, and the CTP uses the adaptive recovered clock. You typically use this configuration when the CTP does not have a reference input and the PBX. Yoi clock Source (Adaptive End), the first bundle activated on the interface is assigned as the adaptive master bundle on which the transmit clock is adjusted. This bundle is also the last bundle to be deactivated on the interface.

Table 5: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

Field	Function	Your Action
Signal	For T1 interfaces, specifies whether or not CAS signaling is used. E1 interfaces support both CCS and CAS.	 For T1 interfaces, select one: On—Signaling is on. Off—Signaling is off. For E1 interfaces, select one: CCS CAS

Table 5: CESoPSN Bundle T1/E1 Port Parameter Settings in the CTP Menu (Continued)

RELATED DOCUMENTATION

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Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTP Menu) | 36

Configuring Analog Port Parameters for CESoPSN Bundles (CTP Menu)

Starting from CTPOS Release 7.0, you can configure a CESoPSN bundle on CTP2000 devices to transfer voice data between analog ports (FXO, FXS, and 4W) and T1E1 ports. You can configure a maximum of 64 CESoPSN bundles on a CTP2000 device. The maximum number of CESoPSN bundles supported over analog ports is limited to 16 per node.

NOTE: Runtime diagnostics is not supported for CESoPSN bundles configured over analog ports.

To configure port parameters for analog interfaces for CESoPSN bundles by using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 3) Port Config.
- 5. Follow onscreen instructions, and configure the options as described in Table 6 on page 30.

Field	Function	Your Action
Voice port Tx gain	Specifies gain in direction from the analog interface toward the IP network	Enter a number from -15 dB through 10.4 dB.
Voice port Rx gain	Specifies gain in direction from the IP network to the analog interface.	Enter a number from -15 dB through 10.4 dB.
Signaling	Specifies the type of analog signaling used.	 Select one: ground start—Typically used between a central office (CO) and a PBX to prevent glare. Glare occurs when the FXS device establishes a call and the FXO device attempts to make a call before the ring is detected. loop start—Typically used for residential phones.
PLAR	Enables or disables Private line automatic ringdown (PLAR) signaling. PLAR allows you to connect two 2W-FXS interfaces. You must set signaling to loop start before you enable PLAR. For PLAR to work, both ends of the bundle must have PLAR enabled. With PLAR, two handsets are directly connected so that when someone picks up a handset, the handset at the remote end starts to ring. There is no call routing (dialing) involved. To hear a ringback tone, you must enable tone detection for the bundle.	Select one: • Enabled • Disabled

Table 6: CESoPSN Bundle Analog Port Parameter Settings on the CTP Menu

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Configuring Analog Port Parameters for CESoPSN Bundles (CTPView) | 56
Displaying the Running CTP Bundle Configuration, State, and Counters (CTP Menu)

Configuring Serial Port Parameters for CESoPSN Bundles (CTP Menu)

This topic describes how to configure port parameters for serial interfaces on CTP150 device.

Before you begin:

• Disable the bundle before you modify the bundle options.

To configure serial port parameters for CESoPSN bundles using the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 3) Port Config.
- 5. Configure the options as described in Table 7 on page 31.

Table 7: CESoPSN Bundle Serial Port Parameter Settings in the CTP Menu

Field	Function	Your Action
Port descriptor text	Specifies a description for the port.	Enter a description of up to 64 alphanumeric characters. Do not use the following characters:
Interface	Displays the menu used to configure the interface type, mode, and encoding.	Select 2) Interface and configure interface type, mode and encoding.

Field	Function	Your Action
Туре	Specifies the electrical standard used on the serial interface.	 Select one: OFF-Do not set the interface type to OFF. EIA-530 EIA-530A RS-232 V.35 Optional Interface: MultiSvc-Not supported.
Mode	Specifies that the interface is connected to a data communication equipment (DCE) device or to a data terminal equipment (DTE) device.	 Select one: DCE—The interface is connected to a DCE device. DTE—The interface is connected to a DTE device.
Encoding	Specifies the serial encoding method used on this bundle. CESoPSN bundles on Serial interfaces support only NRZ encoding. The system displays an error message if you select a different encoding.	Select NRZ (nonreturn to zero line encoding).

Table 7: CESoPSN Bundle Serial Port Parameter Settings in the CTP Menu (Continued)

Table 7: CESeDSN Bundle Serial Dort Darameter Settings in the CTD N	Annu (Continued)
Table 7: CESOPSN Bundle Serial Port Parameter Settings in the CTP r	vienu (<i>Continuea)</i>

Field	Function	Your Action
Field Clock Config	Function Specifies the type of clocking for the port and the port speed.	 Your Action Select 3) Clock Config. Select 1) Port Clock Config to specify the port clock and 2) Port Speed (kHz) to specify the port speed. You can specify the following clocking methods for NRZ with DCE mode specified: Cfg Rate - Int Clk—Configured rate without external TX clock (TT). The CTP device synthesizes the rate that is used on the ST and RT outputs to the attached device. The ST is used to sample Send Data from the attached DTE. The clock is created by the CTP DDS circuitry and logic. This option is commonly used on circuits that are less than 1 Mbps. Cfg Rate - Ext Clk—Configured rate with external TX clock (TT). The CTP device synthesizes the rate that is
		synthesizes the rate that is used on the ST and RT outputs to the attached device. The clock is created by the DDS circuitry and logic. This option is used to sample Send Data from the attached device. It assumes that the attached device is using ST or clock reference that is traceable to CTP reference. It is typically
		used for higher data rates (>1 Mbps) and long cables.

Field	Function	Your Action
		 All Clock - Ext Clk—All clocked with external TX clock (TT). The CTP clock uses the external TT timing from the DTE for all clocking. Ext TT is used to sample Send Data from the attached device, to generate the RT clock, and to clock data into the IP network. Adap Rate - Ext Clk—Adaptive clocking with the external TX clock (TT). Adap Rate - Int Clk—Adaptive clocking with the internal clock.
Port Clock Config	Specifies the clocking for the port.	Specify the clocking method.
Port Speed	Specifies the port speed. The port speed must be entered in multiples of 64 Kbps In networks without bandwidth constraints, we recommend a multiple of 64.	Enter a number from 64.00 through 2048.00 KHz.

Table 7: CESoPSN Bundle Serial Port Parameter Settings in the CTP Menu (Continued)

Field	Function	Your Action
Only High TT Checking	Specifies that the CTP device disqualifies transmit timing (TT) only when it is higher than the port speed. When enabled, this setting keeps the port from going to the TtFail state when the incoming user clock fluctuates between 0 and the configured port rate. If the TT rate goes above the configured port rate, the CTP device sends the port to the TtFail state to protect the system from an overspeed TT, which would cause problems for the port, CTP device, or network.	Specify y or n.

Table 7: CESoPSN Bundle Serial Port Parameter Settings in the CTP Menu (Continued)

RELATED DOCUMENTATION

Configuring Serial Port Parameters for CESoPSN Bundles (CTPView) | 58

Configuring DS0 Time Slots for CESoPSN Bundles (CTP Menu)

This topic describes how to configure the DS0 time slots used by the bundle. By default, all unused DS0s are attached to a bundle. An unused DS0 is a DS0 not assigned to another bundle.

To configure time slots for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

- 4. Select 2) Config to configure the bundle.
- 5. Configure the options as described in Table 8 on page 36.

Field	Function	Your Action
Time Slots	Specifies the time slots assigned to this bundle.	Enter the number of the time slots that you want to configure for the bundle.
	The number of time slots that you select affects the default packet size and packet buffer set size for the bundle.	 To enter a list of time slots, separate the list with commas. To enter a range of time slots, separate the range with a hyphen (-).

Table 8: CESoPSN Bundle DS0 Time Slot Settings in the CTP Menu

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTP Menu) | 36

Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTP Menu)

The CTP software uses the IP parameters to create IP packets.

To configure IP parameters for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

- 4. Select 2) Config to configure the bundle.
- 5. Configure the options as described in Table 9 on page 37.

Field	Function	Your Action
Destination IP	Specifies the name and IP address of the remote CTP device.	Enter the address of the remote CTP device.
Source UDP port	Specifies the source UDP port. The source UDP port is used as the circuit identifier; you must configure both circuit endpoints to use the same UDP port. The UDP port must be unique on the CTP device. You will not be able to activate a port if another port is using the same source UDP port number.	Enter a number from 1 through 65535.
Hairpin Rem UDP port	A hairpin allows the creation of a pair of CESoPSN bundles on the same port or different ports with the IP address of the node as remote IP.	Enter the source UDP port number of the remote CESoPSN hairpin bundle on the same CTP2000 device. A value of '0' implies that this bundle is not configured as a hairpin bundle.

Table 9: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in the CTP Menu

Field	Function	Your Action
Max Buffer (ms)	Specifies the maximum buffer size. The maximum buffer size setting is based on the number of packets in the buffer and the number of milliseconds that it takes the packets to go through the buffer. For example, a setting of 10.000 ms - 2 packets means that it will take 10 ms for 2 packets to go through the buffer. We recommend that you use the default setting unless you require changes because of network performance.	Select a buffer size. The software displays a list of possible buffer sizes. The list varies depending on the type of interface (T1 or E1), and the type of signaling (CCS or CAS). For example, the following are the available buffer sizes for an E1 interface with CCS signaling: • 10.000 ms 2 packets • 20.000 ms 4 packets • 40.000 ms 8 packets • 80.000 ms 16 packets • 160.000 ms 32 packets • 320.000 ms 64 packets • 640.000 ms 128 packets
Pkt Buffer Set (ms)	Specifies the buffer size when the circuit enters a running state. The CTP software calculates a default setting based on the type of interface (T1 or E1), the type of signaling (CCS or CAS), and the packet size. We recommend that you use the default setting unless you require changes because of network performance.	Enter a number from the range displayed on the screen. This number must be divisible by the packet size. If you enter a number that is not divisible by the packet size, the software changes the setting to the closest number that is divisible by the packet size.

Table 9: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in the CTP Menu (Continued)

Field	Function	Your Action
Packet Size	Specifies the size of IP packets that are created from data received at the port.	Enter a packet size.
	The CTP software calculates a default packet size based on the number of time slots configured, the type of interface (T1 or E1), and the type of signaling (CCS or CAS).	
	We recommend that you use the default setting unless you require changes because of network performance.	
	If you choose to change the signaling, use the following guidelines:	
	• For CCS signaling, the packet size must be divisible by the number of timeslots in case of E1-CCS and T1- signal - OFF.	
	• For CAS signaling, use the following formula:	
	packet size = number-of-slots * frames-per-packet + signaling-size	
	where	
	<pre>signaling-size = number-of-slots/2 + number-of-slots%2</pre>	
	frames-per-packet for E1 = 16	
	frames-per-packet for T1 = 24	
Service Type	Specifies the ToS byte to be used in the IP headers of packets sent from the CTP device to the IP network.	Enter a number from 0 through 255.
	For a mapping of ToS byte values to DSCP classes and settings, see "Providing QoS for CTP Bundles by Using Service Type Overview" on page 8.	
	You do not need to set the ToS value to the same value on local and remote bundles.	

Table 9: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in the CTP Menu (Continued)

Field	Function	Your Action
Time to Live	Specifies the maximum number of router hops that a packet can traverse. The CTP device sets the TTL value in IP packets that it sends to the IP network. The IP network does not alter or optimize the packet routing based on the TTL setting. You do not need to set the same TTL value on local and remote ports.	Enter a number from 0 through 255.
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.
Signal Disable	Disables or enables signalling at the bundle level for T1/E1 ports.	Select one: • Yes • No

Table 9: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in the CTP Menu (Continued)

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring IP Parameters for CESoPSN Bundles on CTP150 Devices (CTP Menu)

The CTP software uses the IP parameters to create IP packets.

Default buffer settings for CESoPSN bundles on CTP150 devices are calculated as follows:

- If the packet size is less than 3 ms of payload, set the buffers as follows:
 - Minimum buffer=8 ms
 - Maximum buffer=16 ms
 - Packet buffer set=12 ms
- If the packet size is greater than 3 ms of payload, set the buffers as follows:

- Minimum buffer=1 (packet time)
- Maximum buffer=2 (packet time)
- Packet buffer set=3 (packet time)

For example, if the packet size is 80 bytes with one channel in the bundle and signaling is off, one packet time is calculated as:

```
80/8=10 ms
```

To configure IP parameters for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 2) Config to configure the bundle.
- 5. Configure the options as described in Table 10 on page 41.

Table 10: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in the CTP Menu

Field	Function	Your Action
Destination IP	Specifies the name and IP address of the remote CTP device.	Enter the address of the remote CTP device.
Source UDP port	Specifies the source UDP port. The source UDP port is used as the circuit identifier; you must configure both circuit endpoints to use the same UDP port. The UDP port must be unique on the CTP device. You will not be able to activate a port if another port is using the same source UDP port number.	Enter a number from 1 through 65535.
Min Buffer (ms)	Specifies the minimum buffer size. We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.

Field	Function	Your Action
Max Buffer (ms)	Specifies the maximum buffer size. We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.
Pkt Buffer Set (ms)	Specifies the buffer size when the circuit enters a running state (the start buffer fill). We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.

Table 10: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in the CTP Menu (Continued)

Field	Function	Your Action
Packet Size	Specifies the size of IP packets that is created from data received at the port.	Enter a packet size.
	The CTP software calculates a default packet size based on the number of time slots configured, the type of interface (T1 or E1), and the type of signaling (CCS or CAS).	
	We recommend that you use the default setting unless you require changes because of network performance.	
	If you choose to change the signaling, use the following guidelines:	
	• For CCS signaling, the packet size must be divisible by the number of time slots.	
	• For CAS signaling, use the following formula:	
	packet size = number-of-slots * frames-per-packet + signaling-size	
	where	
	<pre>signaling-size = number-of-slots/2 + number-of-slots%2</pre>	
	frames-per-packet for E1 = 16	
	frames-per-packet for T1 = 24	
Service Type	Specifies the ToS byte to be used in the IP headers of packets sent from the CTP device to the IP network.	Enter a number from 0 through 255.
	For a mapping of ToS byte values to DSCP classes and settings, see "Providing QoS for CTP Bundles by Using Service Type Overview" on page 8.	
	You do not need to set the ToS value to the same value on local and remote bundles.	

Table 10: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in the CTP Menu (Continued)

Field	Function	Your Action
Time to Live	Specifies the maximum number of router hops that a packet can traverse. The CTP device sets the TTL value in IP packets that it sends to the IP network. The IP network does not alter or optimize the packet routing based on the TTL setting. You do not need to set the same TTL value on local and remote ports.	Enter a number from 0 through 255.
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.
Signal Disable	Disables or enables signalling at the bundle level for T1/E1 ports.	Select one: • Yes • No

Table 10: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in the CTP Menu (Continued)

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring Virtual IP Parameters for CESoPSN Bundles (CTP Menu)

The virtual IP parameters allow you to use a separate IP address for each bundle and to use an address that is different from the IP address for the CTP device. If you configure the IP address on the:

- Same subnet as the CTP IP address, you do not need a static route on the router.
- Different subnet as the CTP IP address, you need a static route on the router.

Before you begin:

 Create a list of the virtual IP addresses that will be associated with the CTP device. To do so, from the main menu select Node Operations > Configure network settings > Virtual IP addresses, and follow the onscreen instructions. You can create up to 100 virtual IP addresses (IPv4 only).

When you submit your new configuration, the CTP device reboots.

To configure virtual IP parameters for CESoPSN bundles using the CTP Menu:

- **1.** From the Main Menu, select **1**) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

If you select an active bundle, you are prompted to disable the bundle before configuring it.

- 4. Select 2) Config.
- 5. Select 10) Advanced Options.
- 6. Configure the options as described in Table 11 on page 45.

Table 11: CESoPSN Bundle Virtual IP Parameter Settings in the CTP Menu

Field	Function	Your Action
Use virtual ip for port	Specifies whether or not the bundle uses an address that is different from the IP address of the CTP device. The virtual IP address is used in the IP packet's Origination Address field, and is used for the circuit's data and OAM flow.	 Select one: n (no)—Circuits created by this bundle use the IP address of the CTP device. y (yes)—Circuits created by this bundle use an address that is different from the CTP device.
Virtual ip for port	Specifies the virtual IP address for circuits created by this bundle.	Select an IP address from the list displayed. At the remote end of the bundle, specify this IP address as the Remote Address of the bundle.

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Configuring the Missing Packet Fill Pattern for CESoPSN Bundles on CTP150 Devices (CTP Menu)

To configure the missing packet fill pattern for CESoPSN bundles using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

- 4. Select 2) Config.
- 5. Select 10) Advanced Options.
- 6. Configure option 3) Missing pkt fill pattern as described in Table 12 on page 46.

 Table 12: CESoPSN Bundle Missing Packet Fill Pattern Parameter Setting in the CTP Menu

Field	Function	Your Action
Missing pkt fill pattern	Specifies the data that the CTP device inserts into the circuit bit stream when an IP packet is dropped. The number of bits inserted is equal to the number of bits in the missed packet. This data insertion method prevents a loss of bit count integrity to attached circuit devices and encryptors.	Enter two hexadecimal digits. You must enter a value other than ff. This field does not require the 0x characters.

Configuring Circuit Restart Parameters for CESoPSN Bundles on CTP150 Devices (CTP Menu)

This topic describes how to configure advanced options that are related to circuit restart. Set these parameters to the same values on the local and remote CTP devices.

To configure circuit restart parameters using the CTP Menu:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

- 4. Select 2) Config.
- 5. Select 10) Advanced Options.
- 6. Configure the options as described in Table 13 on page 47.

Field	Function	Your Action
Consecutive pkts loss to starve	Specifies how many consecutive circuit packets the IP network must drop before the CTP device restarts the circuit. We recommend that you set the parameter to a larger value when the IP network uses packet-encrypting devices. These devices cause momentary interruption in packet flows when encryption keys are updated.	Enter a number from 1 through 64.
In sequence pkts after starve	Specifies the number of in-sequence packets the CTP device must receive after a starvation before the circuit transitions from in-sync to running.	Enter a number from 1 through 64.

Table 13: CESoPSN Bundle Advanced Options Parameter Settings for Circuit Startup in the CTP Menu

Configuring UDP Source and Destination Port Matching for CESoPSN Bundles (CTP Menu)

The UDP source and destination port matching feature allows the CTP to use a CESoPSN packet format which is compatible with third-party party vendor equipment.

The CESoPSN standard supports multiple packet formats. When this feature is disabled for CTP CESoPSN bundles, the supported CESoPSN packet format uses a fixed destination UDP port of 2142, and a user-selected source UDP port is in the range from 1 through 65535 (0x1 through 0xFFFF).

When this feature is enabled, the packet format changes so that both the source and destination UDP ports use the same user-selected value that is restricted to the range from 49152 through 65535 (0xC000 through 0xFFFF). If the existing configured bundle source UDP port (with this feature flag set) is not within the valid range, then both the source and destination UDP ports will automatically be modified to a default value of 49152 (0xC000). CESoPSN bundles between CTPs will not function properly unless this feature flag is set identically at both ends of the bundle.

To enable the configured source UDP port to be used for both the source and the destination for CESoPSN bundles:

- 1. From the Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a bundle from the list.

- 4. Select 2) Config.
- 5. Select 11) Advanced Options.
- 6. Configure option 14) UDP src / dst port matching as described in Table 14 on page 48.

Table 14: CESoPSN Bundle UDP Source and Destination Port Matching in the CTP Menu

Field	Function	Your Action
UDP src / dst port matching	P src / dst t matching Enables you to use the configured source UDP port for both the source and the destination. The configured source UDP port number must be in the range from 49152 through 65535 while enabling this option. If not, the CTP system displays the following warning message and the source UDP port will be set to the default value 49152.	
	Source UDP Port not in the range 49152-65535. Please re-configure Source UDP Port. Setting the Source UDP Port to default value 49152.	

Configuring Multiservice 4WTO Mode Port Parameters for CESoPSN Bundles on CTP150 and CTP151 Devices (CTP Menu)

Before you begin:

• Disable the CESoPSN bundle before you modify the bundle options.

NOTE: CESoPSN bundle on multiservice 4WTO mode is supported only on CTP150 and CTP151 devices.

To configure Multiservice 4WTO mode port parameters using the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select 3) CESoPSN.
- **3.** Select a CESoPSN bundle from the list. The bundle port must have a 4WTO daughter card installed. If you select an active bundle, you are prompted to disable the bundle before configuring it.
- 4. Select 3) Port Config.
- 5. Select 2) Interface.

6. Select 1) Type and set the type to Optional Interface: MultiSvc.

7. Configure the options as described in Table 15 on page 49.

Table 15: CESoPSN Bundle Multiservice 4WTO Port Parameter Settings in the CTP Menu

Field	Function	Your Action
Mode	Specifies that the CESoPSN bundle will run in 4WTO mode.	Select 4WTO-Em.
Primary/Backup	Specifies whether this end of the circuit provides clocking or uses adaptive clocking. If the CTP devices at both ends of the circuit are synchronized, you can configure both ends as Primary.	 Select one: Primary—This end of the circuit provides clocking. Backup—This end of the circuit uses adaptive clocking.
Dual Channel	Two channels are supported— channel 0 and channel 1. Enables or disables the use of both channels.	 Select one: Disable—Channel 0 is the only active channel. Enable—Both channel 0 and channel 1 are active.
Talk Squelch	Enables or disables the active squelch function on the circuit. If enabled, specifies whether the squelch is active or inactive. The squelch function gates local audio output when DSR-A (channel 0) or RTS-A (channel 1) inputs are active or inactive.	 Select one: Disable—Disables the active squelch function on the circuit. Enable and active—Squelch input is grounded and analog output is disabled. Enable and inactive—No signal is applied to the squelch input. Input is open and analog output is possible.

Field	Function	Your Action
Ch 0 Output Level: 1.00x (decimal 128)	 Specifies the output level for channel 0. Note the following information about the values: 0-There is no output. 128-Unity gain, which means there is no attenuation or gain. 255-Gain is 2:1. 	Enter a number from 0 through 255.
Ch 1 Output Level: 1.00x (decimal 128)	 Specifies the output level for channel 1. Note the following information about the values: 0-There is no output. 128-Unity gain, which means there is no attenuation or gain. 255-Gain is 2:1. 	Enter a number from 0 through 255.

Table 15: CESoPSN Bundle Multiservice 4WTO Port Parameter Settings in the CTP Menu (Continued)

----- 0) Disabled 1) Enabled ----- Your choice

20) +10 dB Input gain: Enabled

[0]:

2. Select 1

It now reflects as:

Your Action Field Function +10 dB Input gain Activates a 10 dB gain on Audio Select one: input. • Disabled-Disables a 10 dB gain NOTE: This works only on on input. CESoPSN bundles and has no • Enabled-Enables a 10 dB gain effect on a CTP bundle. on input. Default value is Disabled. 20) +10 dB Input gain: Disabled To Enable: 1. Select Your choice [0]:20 You will be presented with a choice: Please select a number from the following list: -----

Table 15: CESoPSN Bundle Multiservice 4WTO Port Parameter Settings in the CTP Menu (Continued)

RELATED DOCUMENTATION

Serial Multiservice Interface Module Overview

Configuring CESoPSN Bundles (CTPView)

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- Configuring T1 and E1 Port Parameters for CESoPSN Bundles (CTPView) | 52
- Configuring Analog Port Parameters for CESoPSN Bundles (CTPView) | 56
- Configuring Serial Port Parameters for CESoPSN Bundles (CTPView) | 58
- Configuring DS0 Time Slots for CESoPSN Bundles (CTPView) | 61
- Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTPView) | 62
- Configuring IP Parameters for CESoPSN Bundles on CTP150 Devices (CTPView) | 67
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- Configuring the Missing Packet Fill Pattern for CESoPSN Bundles on CTP150 Devices (CTPView) | 72
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- Configuring UDP Source and Destination Port Matching for CESoPSN Bundles (CTPView) | 74
- Configuring Multiservice 4WTO Mode Port Parameters for CESoPSN Bundles on CTP150 and CTP151 Devices (CTPView) | 75

Configuring T1 and E1 Port Parameters for CESoPSN Bundles (CTPView)

This topic describes how to configure port parameters for T1/E1 interfaces.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure T1 and E1 port parameters using CTPView:

- 1. In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- 3. In the table of bundles, select the bundle that you want to modify.
- **4.** Under **Port Options**, configure the parameters described in Table 16 on page 53.

The options vary depending on whether the bundle is T1 or E1.

5. Click Click to Submit Bundle AND Port Changes.

Table 16: CESoPSN Bundle	1 and E1 Port Paramete	Settings in CTPView
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Field	Function	Your Action
Port Description	Specifies a description for the port.	Enter a description of up to 62 alphanumeric characters. Do not use the following characters: (; ' ")]
T1/E1 Choice	Specifies the type of interface. The type of interface that you select affects the default packet size and buffer sizes for the bundle.	Select one: • T1 • E1
T1 Line Coding	For T1 interfaces, specifies the T1 encoding method used on this bundle.	Select one: • B8ZS • AMI
E1 Connector Type	For E1 interfaces, the termination is configured to work with HDB3.	

Field	Function	Your Action
Line Buildout	For T1 interfaces, specifies the line buildout.	Select one: • ~133 ft • ~266 ft • ~399 ft • ~533 ft • ~655 ft • -7.5dB CSU • -15dB CSU • -22.5dBCSU
Frame Mode (for T1)	Specifies the frame format to be used for T1 interfaces.	Select one: • ESF • D4
Signaling	For T1 interfaces, specifies whether or not CAS signaling is used. E1 interfaces support both CCS and CAS.	 For T1 interfaces, select one: On—Signaling is on. Off—Signaling is off. For E1 interfaces, select one: CCS CAS

Table 16: CESoPSN Bundle T1 and E1 Port Parameter Settings in CTPView (Continued)

Field	Function	Your Action
Clock Cfg	Specifies the type of clocking for the port.	 Select one: CTP is Clock Source—The PBX either returns the clock received from the CTP or it returns a clock that is traceable to the same source as the CTP node clock reference. You typically use this configuration when you configure the CTP device with a clock reference input. CTP is Looped Timed—The PBX provides the clock and the CTP returns the same clock to the PBX. You typically use this configuration when the PBX has the more accurate clock source. You can configure the far end of the circuit with adaptive clocking to recover this clock if necessary. CTP is Clock Source - Adap—The PBX returns the clock received from the CTP and the CTP uses the adaptive recovered clock. You typically use this configuration when the PBX typically use this configuration when the CTP does not have a reference input and the PBX typically requires clock from the distant PBX. On CTP150 devices, If you set clocking to CTP is Clock Source - Adap, the first bundle activated on the interface is assigned as the adaptive master bundle on which the transmit clock is adjusted. This bundle is also the last bundle to be deactivated on the interface.

Table 16: CESoPSN Bundle T1 and E1 Port Parameter Settings in CTPView (Continued)

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTPView) | 62

Configuring Analog Port Parameters for CESoPSN Bundles (CTPView)

Starting from CTPView Release 7.0, you can configure CESoPSN bundles on CTP2000 devices to transfer voice data between analog ports (FXO, FXS, and 4W) and T1E1 ports. You can configure a maximum of 64 CESoPSN bundles on a CTP2000 device. The maximum number of CESoPSN bundles supported over analog ports is limited to 16 per node.

NOTE: Runtime diagnostics is not supported for CESoPSN bundles configured over analog port.

Before you begin:

- **1.** Log in to the CTPView software with at least the Net_Admin level.
- 2. Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure analog port parameters by using CTPView:

- **1.** From the side pane, select **Bundle > Configuration**.
- 2. Mouse over the Display and Select an Existing Bundle bar.
- **3.** From the table of bundles, select the bundle that you want to modify.
- **4.** Under **Port Options**, configure the parameters described in Table 17 on page 56. The options vary depending on whether the bundle is T1 or E1.
- 5. Click Click to Submit Bundle AND Port Changes.

Table 17: Analog Port Parameter Settings for CESoPSN Bundle (CTPView)

Field	Function	Your Action
Voice Port Tx Gain	Specifies gain in direction from the analog interface toward the IP network.	Select a dB value from the list.
Voice Port Rx Gain	Specifies gain in direction from the IP network to the analog interface.	Select a dB value from the list.

Field	Function	Your Action
Voice Port Signalling	Specifies the type of analog signaling used.	 Select one: ground start—Typically used between a central office (CO) and a PBX to prevent glare. Glare occurs when the FXS device establishes a call and the FXO device attempts to make a call before the ring is detected. loop start—Typically used for residential phones
Voice Port PLAR	Enables or disables Private line automatic ringdown (PLAR) signaling. PLAR allows you to connect two 2W- FXS interfaces. You must set signaling to loop start before you enable PLAR. For PLAR to work, both ends of the bundle must have PLAR enabled. With PLAR, two handsets are directly connected so that when someone picks up a handset, the handset at the remote end starts to ring. There is no call routing (dialing) involved. To hear a ringback tone, you must enable tone detection for the bundle.	Select one: • Disabled • Enabled

Table 17: Analog Port Parameter Settings for CESoPSN Bundle (CTPView) (Continued)

Field	Function	Your Action
Companding	 Specifies the pulsecode modulation (PCM) encoding standard used on the port PCM input to the VComp bundle. When a CESoPSN bundle is built with: Analog voice interfaces, this configuration is applied on both the analog voice port and the voice compression module, so there are no compatibility issues. T1/E1 channels, set companding to match the type of companding that is used for the external connecting equipment. Generally, mu-law is used in the US and a-law is used in Europe and elsewhere. 	 Select one: Mu-law—Generally used in the United States A-law—Generally used in Europe and elsewhere

Table 17: Analog Port Parameter Settings for CESoPSN Bundle (CTPView) (Continued)

RELATED DOCUMENTATION

Configuring Analog Port Parameters for CESoPSN Bundles (CTP Menu) | 29 Displaying the Running CTP Bundle Configuration, State, and Counters (CTP Menu)

Configuring Serial Port Parameters for CESoPSN Bundles (CTPView)

This topic describes how to configure port parameters for serial interfaces on CTP150 devices.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure serial port parameters using CTPView:

- 1. In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.

- **3.** In the table of bundles, select the bundle that you want to modify. To create a new CESoPSN bundle, run your mouse over the **Open Add Bundles Display** bar, select a serial port, and click **CESoPSN**.
- **4.** Under **Port Options**, configure the parameters described in Table 18 on page 59.
- 5. Click Click to Submit Bundle AND Port Changes.

Table 18: CESoPSN Bundle Serial Port Parameter Settings in CTPView

Field	Function	Your Action
Port Description	Specifies a description for the port.	Enter a description of up to 62 alphanumeric characters. Do not use the following characters: (; ' ")]
I/F Mode	Specifies that the interface is connected to a data communication equipment (DCE) device or to a data terminal equipment (DTE) device.	 Select one: DCE-The interface is connected to a DCE device. DTE-The interface is connected to a DTE device.
Serial Encoding	Specifies the serial encoding method used on this bundle. CESoPSN bundles on serial interfaces only support NRZ encoding.	Select NRZ (nonreturn to zero line encoding).
I/F Type	Specifies the electrical standard used on the serial interface.	 Select one: EIA-530 EIA-530A RS-232 V-35 OFF-Do not set the interface type to OFF.

Field	Function	Your Action
Port Speed	Specifies the speed of the port. In networks without bandwidth constraints, we recommend a multiple of 64.	Enter a number from 64.00 through 2048.00 kHz.
Clock Cfg	Specifies the clocking method.	 You can specify the following clocking methods for NRZ with DCE mode specified: Cfg Rate - Int Clk—Configured rate without external TX clock (TT). The CTP device synthesizes the rate that is used on the ST and RT outputs to the attached device. The ST is used to sample Send Data from the attached DTE. The clock is created by the CTP DDS circuitry and logic. This option is commonly used on circuits that are less than 1 Mbps. Cfg Rate - Ext Clk—Configured rate with external TX clock (TT). The CTP device synthesizes the rate that is used on the ST and RT outputs to the attached device. The clock is created by the DDS circuitry and logic. This option is used to sample Send Data from the attached device. It assumes that the attached device is using ST or clock reference that is traceable to CTP reference. It is typically used for higher data rates (>1 Mbps) and long cables. All Clock - Ext Clk—All clocked with external TX clock (TT). The CTP clock uses the external TT timing from the DTE for all clocking. Ext TT is used to sample Send Data from the attached device, to generate the RT clock, and to clock data into the IP network. Adap Rate - Ext Clk—Adaptive clocking with the external TX clock (TT). Adap Rate - Int Clk—Adaptive clocking with the internal clock.

Table 18: CESoPSN Bundle Serial Port Parameter Settings in CTPView (Continued)

Field	Function	Your Action
Only High TT Checking	Specifies that the CTP device disqualifies transmit timing (TT) only when it is higher than the port speed. When enabled, this setting keeps the port from going to the TtFail state when the incoming user clock fluctuates between 0 and the configured port rate. If the TT rate goes above the configured port rate, the CTP device sends the port to the TtFail state to protect the system from an overspeed TT, which would cause problems for the port, CTP device, or network.	Select ENABLED or DISABLED.

Table 18: CESoPSN Bundle Serial Port Parameter Settings in CTPView (Continued)

RELATED DOCUMENTATION

Configuring Serial Port Parameters for CESoPSN Bundles (CTP Menu) | 31

Configuring DS0 Time Slots for CESoPSN Bundles (CTPView)

This topic describes how to configure the DS0 time slots used by the bundle. By default, all unused DS0s are attached to a bundle. An unused DS0 is a DS0 not assigned to another bundle.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure time slots for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle** > **Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- 3. In the table of bundles, select the bundle that you want to modify.

4. Under **Bundle Options**, configure the parameters described in Table 19 on page 62, and click **Click to Submit Bundle AND Port Changes**.

Field	Function	Your Action
Time Slots [Selected are green.]	Specifies the time slots that are assigned to the bundle. The number of time slots that you select affects the default packet size and packet buffer set size for the bundle.	Click on a time slot to select it for the bundle. Green time slots are selected. Gray time slots are not selected.

Table 19: CESoPSN Bundle DS0 Time Slot Settings in CTPView

RELATED DOCUMENTATION

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Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTPView) | 62

Configuring IP Parameters for CESoPSN Bundles on CTP2000 Devices (CTPView)

The CTP software uses the IP parameters to create IP packets.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure IP parameters for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- **3.** In the table of bundles, select the bundle that you want to modify.
- **4.** Under **Bundle Options**, configure the parameters described in Table 20 on page 63, and click **Click to Submit Bundle AND Port Changes**.

Field	Function	Your Action
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.
State	Specifies whether the bundle is active or disabled.	Select DISABLED or ACTIVE. After the bundle is activated, the bundle transitions to RUNNING or InSYNC state.
Remote Address	Specifies the name and IP address of the remote CTP device.	In the first field, select the CTP device. In the second field, select an interface on the CTP device.

Table 20: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in CTPView

Field	Function	Your Action
Packet Size	Specifies the size of IP packets that are created from data received at the port.	Enter a packet size.
	The CTP software calculates a default packet size based on the number of time slots configured, the type of interface (T1 or E1), and the type of signaling (CCS or CAS).	
	We recommend that you use the default setting unless you require changes because of network performance.	
	If you choose to change the signaling, use the following guidelines:	
	• For CCS signaling, the packet size must be divisible by the number of timeslots in case of E1-CCS and T1- signal - OFF.	
	• For CAS signaling, use the following formula:	
	packet size = number-of-slots * frames-per-packet + signaling-size	
	where	
	signaling-size = number-of-slots/2 + number-of-slots %2	
	frames-per-packet for E1 = 16	
	frames-per-packet for T1 = 24	

$\frac{1}{1}$

Field	Function	Your Action
Service Type	Specifies the ToS byte to be used in the IP headers of packets sent from the CTP device to the IP network. For a mapping of ToS byte values to DSCP classes and settings, see "Providing QoS for CTP Bundles by Using Service Type Overview" on page 8. You do not need to set the ToS value to the same value on local and remote bundles.	Enter a number from 0 through 255.
Time to Live	Specifies the maximum number of router hops that a packet can traverse. The CTP device sets the TTL value in IP packets that it sends to the IP network. Based on the TTL setting, the IP network does not alter or optimize the packet routing. You do not need to set the same TTL value on local and remote ports.	Enter a number from 0 through 255.
Source UDP Port	Specifies the source UDP port. The source UDP port is used as the circuit identifier; you must configure both circuit endpoints to use the same UDP port. The UDP port must be unique on the CTP device. You will not be able to activate a port if another port is using the same source UDP port number.	Enter a number from 1 through 65535.
Hairpin Rem UDP port	A hairpin bundle allows the creation of a pair of CESoPSN bundles on the same port or different ports with the IP address of the node as remote IP.	Enter the source UDP port number of the remote CESoPSN hairpin bundle on the same CTP2000 device. A value of '0' implies that this bundle is not configured as a hairpin bundle.

Table 20: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in CTPView (Con	tinued)
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Field	Function	Your Action
Max Buffer	Specifies the maximum buffer size. The maximum buffer size setting is based on the number of packets in the buffer and the number of milliseconds that it takes the packets to go through the buffer. For example, a setting of 10 ms with a packet equivalent of 2 means that it will take 10 ms for 2 packets to go through the buffer. The CTP software calculates a default buffer size based on the type of interface (T1 or E1), and the type of signaling (CCS or CAS). We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling. When you enter a number, the software adjusts the number to the closest acceptable number, and it displays the packet equivalent. When you enter the number of milliseconds, the software displays the packet equivalent, which is the number of packets that can go through the buffer within the number of milliseconds.
Buffer Set	Specifies the buffer size when the circuit enters a running state. The CTP software calculates a default setting based on the type of interface (T1 or E1) the type of signaling (CCS or CAS), and the packet size. We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number must be divisible by the packet size. If you enter a number that is not divisible by the packet size, the software changes the setting to the closest number that is divisible by the packet size. When you enter the number of milliseconds, the software displays the packet equivalent, which is the number of packets that can go through the buffer within the number of milliseconds.
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.
Signal Disable	Disables or enables signalling at the bundle level for T1/E1 ports.	Select one: • Yes • No

Table 20: CESoPSN Bundle IP Parameter Settings on CTP2000 Devices in CTPView (Continued)
CESoPSN Bundle Overview | 7

Configuring IP Parameters for CESoPSN Bundles on CTP150 Devices (CTPView)

The CTP software uses the IP parameters to create IP packets.

Default buffer settings for CESoPSN bundles on CTP150 devices are calculated as follows:

- If the packet size is less than 3 ms of payload, set the buffers as follows:
 - Minimum buffer=8 ms
 - Maximum buffer=16 ms
 - Packet buffer set=12 ms
- If the packet size is greater than 3 ms of payload, set the buffers as follows:
 - Minimum buffer=1 (packet time)
 - Maximum buffer=2 (packet time)
 - Packet buffer set=3 (packet time)

For example, if the packet size is 80 bytes with one channel in the bundle and signaling is off, one packet time is calculated as:

80/8=10 ms

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure IP parameters for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- **3.** In the table of bundles, select the bundle that you want to modify.

4. Under **Bundle Options**, configure the parameters described in Table 21 on page 68, and click **Click to Submit Bundle AND Port Changes**.

Field	Function	Your Action
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.
State	Specifies whether the bundle is active or disabled.	Select DISABLED or ACTIVE.
Remote Address	Specifies the name and IP address of the remote CTP device.	In the first field, select the CTP device. In the second field, select an interface on the CTP device.

Table 21: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in CTPView

Field	Function	Your Action
Packet Size	Specifies the size of IP packets that are created from data received at the port.	Enter a packet size.
	The CTP software calculates a default packet size based on the number of time slots configured, the type of interface (T1 or E1), and the type of signaling (CCS or CAS).	
	If you choose to change the signaling, use the following guidelines:	
	• For CCS signaling, the packet size must be divisible by the number of time slots.	
	• For CAS signaling, use the following formula:	
	packet size = number-of-slots * frames-per-packet + signaling-size	
	where	
	signaling-size = number-of-slots/2 + number-of-slots%2	
	frames-per-packet for E1 = 16	
	frames-per-packet for T1 = 24	
Service Type	Specifies the ToS byte to be used in the IP headers of packets sent from the CTP device to the IP network.	Enter a number from 0 through 255.
	For a mapping of ToS byte values to DSCP classes and settings, see "Providing QoS for CTP Bundles by Using Service Type Overview" on page 8.	
	You do not need to set the ToS value to the same value on local and remote bundles.	

Table 21: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in CTPView (Continued)

Field	Function	Your Action
Time to Live	Specifies the maximum number of router hops that a packet can traverse. The CTP device sets the TTL value in IP packets that it sends to the IP network. The IP network does not alter or optimize the packet routing based on the TTL setting. You do not need to set the same TTL value on local and remote ports.	Enter a number from 0 through 255.
Source UDP Port	Specifies the source UDP port. The source UDP port is used as the circuit identifier; you must configure both circuit endpoints to use the same UDP port. The UDP port must be unique on the CTP device. You will not be able to activate a port if another port is using the same source UDP port number.	Enter a number from 1 through 65535.
Min Buffer	Specifies the minimum buffer size.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.
Max Buffer	Specifies the maximum buffer size. We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.
Buffer Set	Specifies the buffer size when the circuit enters a running state. We recommend that you use the default setting unless you require changes because of network performance.	Enter the number of milliseconds. The number that you can enter varies depending on the type of interface and signaling.
Bundle Description	Specifies identifying information about the bundle.	Type a description for the bundle.

Table 21: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in CTPView (Continued)

Field	Function	Your Action
Signal Disable	Disables or enables signalling at the bundle level for T1/E1 ports.	Select one: • Yes • No

Table 21: CESoPSN Bundle IP Parameter Settings on CTP150 Devices in CTPView (Continued)

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring Virtual IP Parameters for CESoPSN Bundles (CTPView)

The virtual IP parameters allow you to use a separate IP address for each bundle and to use an address that is different from the IP address for the CTP device. If you configure the IP address on the:

- Same subnet as CTP IP address, you do not need a static route on the router.
- Different subnet as CTP IP address, you need a static route on the router.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Create a list of the virtual IP addresses that will be associated with the CTP device. To do so, select Node > Maintenance > Configure CTP Device Virtual IPs, and follow the instructions on the pane. You can create up to 100 virtual IP addresses (IPv4 only).

When you submit your new configuration, the CTP device reboots.

• Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure virtual IP parameters for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle** > **Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- **3.** In the table of bundles, select the bundle that you want to modify.
- **4.** Under **Bundle Options**, place a check mark in the Advanced Options show check box to display advanced parameters, and configure the parameters described in Table 22 on page 72.

5. Click Click to Submit Bundle AND Port Changes.

Field	Function	Your Action
Use Virtual IP	Specifies whether or not the bundle uses an address that is different from the IP address of the CTP device. The virtual IP address is used in the IP packet's Origination Address field, and is used for the circuit's data and OAM flow.	 Select one: DISABLED-Circuits created by this bundle use the IP address of the CTP device. ENABLED-Circuits created by this bundle use an address that is different from the CTP device.
Virtual IP [IPv4 only]	Specifies the virtual IP address for circuits created by this bundle.	Enter the virtual IP address. At the remote end of the bundle, specify this IP address as the Remote Address of the bundle.

Table 22: CESoPSN Bundle Virtual IP Parameter Settings in CTPView

RELATED DOCUMENTATION

CESoPSN Bundle Overview | 7

Configuring the Missing Packet Fill Pattern for CESoPSN Bundles on CTP150 Devices (CTPView)

This topic describes how to specify the fill pattern that the CPT device inserts when IP packets are dropped.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure missing packet fill pattern for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle** > **Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- **3.** In the table of bundles, select the bundle that you want to modify.

4. Under **Bundle Options**, place a check mark in the **Advanced Options** show check box to display advanced parameters, configure the parameters described in Table 23 on page 73, and click **Click to Submit Bundle AND Port Changes**.

Table 23: CESoPSN Bundle Missing Packet Fill Pattern Parameter Setting in CTPView

Field	Function	Your Action
Missing Packet Fill Pattern	Specifies the data that the CTP device inserts into the circuit bit stream when an IP packet is dropped. The number of bits inserted is equal to the number of bits in the missed packet. This data insertion method prevents a loss of bit count integrity to attached circuit devices and encryptors.	Enter two hexadecimal digits. You must enter a value other than ff. This field does not require the Ox characters.

Configuring Circuit Restart Parameters for CESoPSN Bundles on CTP150 Devices (CTPView)

This topic describes how to configure advanced options that are related to circuit restart. Set these parameters to the same values on the local and remote CTP devices.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure bundles.

To configure missing packet fill pattern for CESoPSN bundles using CTPView:

- 1. In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- 3. In the table of bundles, select the bundle that you want to modify.
- **4.** Under **Bundle Options**, place a check mark in the **Advanced Options** show check box to display advanced parameters, and configure the parameters described in Table 24 on page 74, and click **Click to Submit Bundle AND Port Changes**.

Field	Function	Your Action
Consecutive Pkt Loss To Starvation	Specifies how many consecutive circuit packets the IP network must drop before the CTP device restarts the circuit. We recommend that you set the parameter to a larger value when the IP network uses packet-encrypting devices. These devices cause momentary interruption in packet flows when encryption keys are updated.	Enter a number from 1 through 64.
InSync Pkts After Starvation	Specifies the number of in-sequence packets the CTP device must receive after a starvation before the circuit transitions from in- sync to running.	Enter a number from 1 through 64.

Table 24: CESoPSN Bundle Advanced Options Parameter Settings for Circuit Startup in the CTPView

Configuring UDP Source and Destination Port Matching for CESoPSN Bundles (CTPView)

The UDP source and destination port matching feature allows the CTP to use a CESoPSN packet format which is compatible with third-party party vendor equipment.

The CESoPSN standard supports multiple packet formats. When this feature is disabled for CTP CESoPSN bundles, the supported CESoPSN packet format uses a fixed destination UDP port of 2142, and a user-selected source UDP port is in the range from 1 through 65535 (0x1 through 0xFFFF).

When this feature is enabled, the packet format changes so that both the source and destination UDP ports use the same user-selected value that is restricted to the range from 49152 through 65535 (0xC000 through 0xFFFF). If the existing configured bundle source UDP port (with this feature flag set) is not within the valid range, then both the source and destination UDP ports will automatically be modified to a default value of 49152 (0xC000). CESoPSN bundles between CTPs will not function properly unless this feature flag is set identically at both ends of the bundle.

To enable the configured source UDP port to be used for both the source and the destination for CESoPSN bundles:

- **1.** In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- 3. In the table of bundles, select the bundle that you want to modify

4. Under **Bundle Options**, place a check mark in the **Advanced Options** show check box to display advanced parameters, configure the parameters described in Table 25 on page 75, and click **Click to Submit Bundle AND Port Changes**.

Field	Function	Your Action
UDP src / dst port matching	Enables you to use the configured source UDP port for both the source and the destination. The configured source UDP port number must be in the range from 49152 through 65535 while enabling this option. If not, the CTP system displays the following warning message and the source UDP port will be set to the default value 49152.	Select one: • Yes • No Default value is No.
	Source UDP Port not in the range 49152-65535. Please re-configure Source UDP Port. Setting the Source UDP Port to default value 49152.	

Table 25: CESoPSN Bundle UDP Source and Destination Port Matching in the CTPView

Configuring Multiservice 4WTO Mode Port Parameters for CESoPSN Bundles on CTP150 and CTP151 Devices (CTPView)

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to configure CESoPSN bundles.

To configure Multiservice 4WTO mode port parameters using CTPView:

- **1.** In the side pane, select **Bundle > Configuration**.
- 2. Run your mouse over the Display and Select an Existing Bundle bar.
- **3.** In the table of bundles, select the bundle that you want to modify.
- 4. Under Bundle Options, configure the parameters as described in Table 26 on page 76.
- 5. Click Click to Submit Bundle AND Port Changes.

Field	Function	Your Action
Port Description	Specifies a description for the port.	Enter a description of up to 64 alphanumeric characters. Do not use the following characters:
		(;'")]
I/F Type	Specifies the daughter card as the interface type.	Select MultiSVC.
Multi-Service Mode	Specifies that the bundle will run in 4WTO mode.	Select 4WTO
4WTO Mode	Specifies whether this end of the circuit provides clocking or uses adaptive clocking. If the CTP devices at both ends of the circuit are synchronized, you can configure both ends as Master.	 Select one: Master—This end of the circuit provides clocking. Slave—This end of the circuit uses adaptive clocking.
4WTO Channel	Specifies the channel or channels to enable. Each CESoPSN bundle can support either one or two channels.	 Select one: Channel 0–Enables only channel 0. Dual Channel–Enables both channel 0 and channel 1.
4WTO Sample Rate [KHz]	Sample rate for audio circuits in kilohertz. The sample rate determines the audio quality and the network bandwidth needed.	Sample rate is fixed at 8 KHz, which corresponds to standard toll quality voice.
4WTO μ-law Encoding	4WTO μ-law encoding is not configurable.	4WTO μ-law encoding is fixed at DISABLED.

Table 26: CESoPSN Bundle Multiservice 4WTO Mode Port Parameter Settings in CTPView

Field	Function	Your Action
4WTO Squelch	Enables or disables the active squelch function on the circuit. If enabled, specifies whether the squelch is active or inactive. The squelch function gates local audio output when DSR-A (channel O) or RTS-A (channel 1) inputs are active or inactive.	 Select one: DISABLED-Disables the active squelch function on the circuit ENABLED/ACTIVE-Squelch input is grounded and analog output is disabled. ENABLED/INACTIVE-No signal is applied to the squelch input. Input is open and analog output is possible.
4WTO Channel 0 Output Level	 Specifies the output level for channel 0. Note the following information about the values: 0-There is no output. 128-Unity gain, which means there is no attenuation or gain. 255-Gain is 2:1. 	Enter a number from 0 through 255.
4WTO Channel 1 Output Level	 Specifies the output level for channel 1. Note the following information about the values: 0-There is no output. 128-Unity gain, which means there is no attenuation or gain. 255-Gain is 2:1. 	Enter a number from 0 through 255.

Table 26: CESoPSN Bundle Multiservice 4WTO Mode Port Parameter Settings in CTPView (Continued)

Table 26: CESoPSN Bundle Multiservice 4WTO Mode Port Parameter Settings in CTPView (Continued)

Field	Function	Your Action
4WT0 input gain (+10dB) NOTE : This parameter:	Activates a 10 dB gain on Audio input.	• Select one from the drop down menu in Port Options section:
• Is available only in CTPOS Release 10.0R1 and later releases.		 Disabled—Disables a 10 dB gain on input. Evabled—Evables a 10 dP
• Is available only for CTP151 platform.		 Enabled—Enables a 10 dB gain on input. Default value is Disabled.
 Works only on CESoPSN bundles and has no effect on a CTP bundle. 		

RELATED DOCUMENTATION

Serial Multiservice Interface Module Overview



Administration

Diagnostic Testing for CESoPSN Bundles Overview | 80 Configuring Diagnostic Testing for CESoPSN Bundles | 85 Displaying BERT Status and Counters for CESoPSN Bundles | 92

Diagnostic Testing for CESoPSN Bundles Overview

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- Serial Loops for CESoPSN Bundles Overview | 80
- BERT Testing for CESoPSN Bundles Overview | 82
- End-to-End BERT for CESoPSN Bundles Overview | 83

Serial Loops for CESoPSN Bundles Overview

IN THIS SECTION

- Normal Data Flow in the CTP Network | 81
- Serial Loop to the Serial Interface | 81
- Serial Loop to the Network | 81

You can use serial loops to diagnose issues in your network. You set up serial loops in the following directions:

- Toward the serial interface and the attached customer device.
- Toward the IP network and the remote customer device.

Serial loops may not run on transparent circuits. The serial loop function connects the SD and RD signals of the interface (in the direction specified), and will work only if a transparent circuit uses the SD and RD signals to transport data.

NOTE: Runtime diagnostics is not supported for CESoPSN bundles configured over analog ports.

Normal Data Flow in the CTP Network

Figure 1 on page 81 shows the normal data flow through the network.

Figure 1: Normal Data Flow



Serial Loop to the Serial Interface

Figure 2 on page 81 shows the data flow for a serial loop to the interface and the local customer device.

The serial loop toward the interface loops data arriving from the serial interface that is destined for the IP network back to the serial interface. The data is still transmitted from the serial interface to the IP network, but data from the IP network to the serial interface is blocked.

Figure 2: Serial Loop to the Interface



Serial Loop to the Network

Figure 3 on page 82 shows the data flow for a serial loop toward the network.

Serial loops toward the IP network loops data arriving from the IP network that is destined for the serial interface back to the IP network and the remote customer device. The data is still transmitted from the

IP network to the serial interface, but data from the serial interface to the IP network and the remote customer device is blocked.

Figure 3: Serial Loop to the Network



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BERT Testing for CESoPSN Bundles Overview

The CTP series provides Bit Error Rate Tests (BERT) for bundles. Each bundle can have a BERT transmitter and receiver that can transmit and receive a pseudorandom sequence of data using a pattern that you specify. You can set up the BERT to transmit the data sequence toward the serial interface or toward the IP network. User data is replaced with the data sequence in the direction that you select.

You can set up BERTs in the following directions:

- Toward the serial interface and the attached customer device.
- Toward the IP network and the remote customer device. This configuration is called end-to-end BERT.

BERTs do not run on bundles that use transparent encoding or on fractional T1/E1 bundles.

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Configuring BERT Testing for CESoPSN Bundles (CTP Menu) | 87

Displaying BERT Status and Counters for CESoPSN Bundles (CTPView) | 93 Displaying BERT Status and Counters for CESoPSN Bundles (CTP Menu) | 92

End-to-End BERT for CESoPSN Bundles Overview

This topic provides an overview of how to set up end-to-end BERT for CESoPSN bundles.

Figure 4 on page 83 shows the normal data flow through the network. BERT is disabled.

Figure 4: Normal Data Flow



To set up end-to-end BERTS for CESoPSN bundles:

1. To send BERT transmissions to the network, start BERT injection on each CESoPSN bundle toward the IP network as shown in Figure 5 on page 83.

Figure 5: BERT Transmission to the Network



2. To receive BERT reception from the network, start BERT reception on each bundle from the IP network as shown in Figure 6 on page 84.



The result is that end-to-end BERT transmission and reception are running as shown in Figure 7 on page 84.

Figure 7: End-to-End BERT Transmission and Reception



Configuring Diagnostic Testing for CESoPSN Bundles

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- Configuring Serial Loops for CESoPSN Bundles (CTP Menu) | 85
- Configuring Serial Loops for CESoPSN Bundles (CTPView) | 86
- Configuring BERT Testing for CESoPSN Bundles (CTP Menu) | 87
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Configuring Serial Loops for CESoPSN Bundles (CTP Menu)

Serial loops will run on transparent circuits only if the transparent circuits use the SD and RD signals to transport data.

To configure serial loops with the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select 1) CTP.
- **3.** Select a bundle from the list.
- 4. Select 8) Runtime Diags.
- 5. Select 1) Serial Loop.
- 6. Configure the Serial Loop option as described in Table 27 on page 86.

Field	Function	Your Action
Serial Loop	Specifies the direction of the serial loop or removes the serial loop.	 Select one: None-Removes the serial loop. To NET-Creates a loop toward the network. Data arriving from the IP network destined for the serial interface is looped back to the IP network and remote customer device. The data is still transmitted from the IP network to the serial interface, but data from the serial interface to the IP network and remote device is blocked. To I/FCreates a loop toward the customer device attached to the serial interface. Data arriving from the serial interface that is destined for the IP network is looped back to the serial interface. The data is still transmitted from the IP network to the serial interface to the IP network is looped back to the serial interface. The data is still transmitted from the serial interface to the IP network to the serial interface to the IP network to the serial interface is blocked.

Table 27: Serial Loop Parameter Settings in the CTP Menu

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Configuring Serial Loops for CESoPSN Bundles (CTPView)

Serial loops will run on transparent circuits only if the transparent circuits use the SD and RD signals to transport data.

To configure serial loops using CTPView:

- 1. In the side pane, select Bundle > Diagnostics.
- 2. Click Bit Error Rate Tester.
- 3. Run your mouse over the MouseOver to Select a Port to Display bar.

A list of bundles configured on the CTP device appears.

- 4. In the table of bundles, select the bundle for which you want to configure a serial loop.
- 5. Configure the serial loop as described in Table 28 on page 87.

Field	Function	Your Action
Serial Loop	Specifies the direction of the serial loop or removes the serial loop.	 Select one: None-Removes the serial loop. To Net-Creates a loop toward the network. Data arriving from the IP network destined for the serial interface is looped back to the IP network and remote customer device. The data is still transmitted from the IP network to the serial interface, but data from the serial interface to the IP network and remote device is blocked. To I/F-Creates a loop toward the customer device attached to the serial interface. Data arriving from the serial interface that is destined for the IP network is looped back to the serial interface. The data is still transmitted from the IP network to the serial interface to the IP network is looped back to the serial interface. The data is still transmitted from the serial interface to the IP network to the serial interface is blocked.

Table 28: Serial Loop Parameter Settings in CTPView

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Configuring BERT Testing for CESoPSN Bundles (CTP Menu)

BERTs do not run on bundles that use transparent encoding or on fractional T1/E1 bundles. On CESoPSN bundles, you can configure BERTs only for Serial interfaces on CTP150 devices.

To configure BERTs with the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select 1) CTP.
- 3. Select a bundle from the list.
- 4. Select 8) Runtime Diags.
- 5. Configure the BERT options as described in Table 29 on page 88.

Field	Function	Your Action
BERT Injection	Specifies whether this bundle acts as the BERT transmitter. If the bundle is the BERT transmitter, specifies the direction in which it transmits test data.	 Select one: Disabled—Disables BERT transmission on this bundle. Tx to NET—BERT pattern is injected toward the IP network. User data transmitted in the direction of the IP network is replaced with the BERT pattern. Tx to I/F—BERT pattern is injected toward the serial interface. User data transmitted toward the serial interface is replaced with the BERT pattern.
BERT Reception	Specifies whether this bundle acts as the BERT receiver. If the bundle is the BERT receiver, specifies the direction from which it receives test data. The BERT receiver does not disrupt the existing data flow in either direction.	 Select one: Disabled—Disables BERT reception on this bundle. Rx from NET—BERT pattern is received from the network. Rx from I/F—BERT pattern is received from the interface.
BERT Pattern	Specifies the type of BERT pattern. BERT patterns are compatible with the external BERT equipment that you are using. All patterns except 2^31-1 are compatible with the Fireberd 6000. When you set up a bidirectional end-to-end BERT, you must configure the same pattern on both bundles.	Select one: • MARK • ALT • 511 • 2047 • 2^15-1 • 2^20-1

Table 29: BERT Parameter Settings in the CTP Menu

Field	Function	Your Action
BERT Error Inject	The BERT transmitter injects an error into the pattern to verify that an end-to-end BERT has been established.	Enter 5) BERT Error Inject to inject an error into the pattern.

Table 29: BERT Parameter Settings in the CTP Menu (Continued)

RELATED DOCUMENTATION

BERT Testing for CESoPSN Bundles Overview | 82 Displaying BERT Status and Counters for CESoPSN Bundles (CTP Menu) | 92

Configuring BERT Testing for CESoPSN Bundles (CTPView)

BERTs do not run on bundles that use transparent encoding or on fractional T1/E1 bundles. On CESoPSN bundles, you can configure BERTs only for Serial interfaces on CTP150 devices.

To configure BERTs with CTPView:

- 1. In the side pane, select Bundle > Diagnostics.
- 2. Click Bit Error Rate Tester.
- Run your mouse over the MouseOver to Select a Port to Display bar.
 A list of bundles configured on the CTP device appears.
- 4. In the table of bundles, select the bundle for which you want to configure BERTs.
- 5. Configure the BERT parameters as described in Table 30 on page 90.

radineter settings in err view	
Function	Your Action
Specifies whether this bundle acts as the BERT transmitter. If the bundle is the BERT transmitter, specifies the direction in which it transmits test data.	 Select one: Disabled—Disables BERT transmission on this bundle. Tx to Net—BERT pattern is injected toward the IP network. User data transmitted in the direction of the IP network is replaced with the BERT pattern. Tx to I/F—BERT pattern is injected toward the serial interface. User data transmitted in the direction of the IP network is replaced with the BERT pattern.
Specifies whether this bundle acts as the BERT receiver. If the bundle is the BERT receiver, specifies the direction from which it receives test data. The BERT receiver does not disrupt the existing data flow in either direction.	 Select one: Disabled—Disables BERT reception on this bundle. Rx from Net—BERT pattern is received from the network. Rx from I/F—BERT pattern is received from the interface.
Specifies the type of BERT pattern. BERT patterns are compatible with the external BERT equipment that you are using. All patterns except 2^31-1 are compatible with the Fireberd	Select one: • MARK • ALT

Table 30: BERT Parameter Settings in CTPView

Field

BERT

Injection

		• Tx to I/F—BERT pattern is injected toward the serial interface. User data transmitted in the direction of the IP network is replaced with the BERT pattern.
BERT Reception	Specifies whether this bundle acts as the BERT receiver. If the bundle is the BERT receiver, specifies the direction from which it receives test data. The BERT receiver does not disrupt the existing data flow in either direction.	 Select one: Disabled-Disables BERT reception on this bundle. Rx from Net-BERT pattern is received from the network. Rx from I/F-BERT pattern is received from the interface.
Patterns	Specifies the type of BERT pattern. BERT patterns are compatible with the external BERT equipment that you are using. All patterns except 2^31-1 are compatible with the Fireberd 6000. When you set up a bidirectional end-to-end BERT, you must configure the same pattern on both bundles.	Select one: • MARK • ALT • 511 • 2047 • 2^15-1 • 2^20-1

Table 30: BERT Parameter Settings in CTPView (Continued)

Field	Function	Your Action
Update Rate	Specifies the rate at which CTPView checks the status of the BERT and updates the synchronization status and counters.	Select the number of seconds.
Inject Error	The BERT transmitter injects an error into the pattern to verify that an end-to-end BERT has been established.	Click the button to inject an error into the pattern. The Error Cnt should increment by one.

RELATED DOCUMENTATION

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Displaying BERT Status and Counters for CESoPSN Bundles

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- Displaying BERT Status and Counters for CESoPSN Bundles (CTPView) | 93

Displaying BERT Status and Counters for CESoPSN Bundles (CTP Menu)

To display BERT status and counters with the CTP Menu:

- 1. From the CTP Main Menu, select 1) Bundle Operations.
- 2. Select the type of bundle.
- **3.** Select a bundle from the list.
- 4. Select 8) Runtime Diags.
- 5. Select 6) BERT counts.
- 6. Table 31 on page 92 describes the BERT status and counters.

Table 31: BERT Status and Counters in the CTP Menu

Field Name	Description
BERT Running time	Number of seconds the test has been running since BERT statistics were cleared.
Sync Seconds	Number of seconds that the local CTP device has been in sync with the remote CTP device.
Errored Seconds	Number of seconds during which there were errors.
Error Count	Number of errors found since BERT statistics were cleared.

Field Name	Description
Sync Loss Count	Number of times synchronization was lost.
Currently in SYNC	 Shows whether the local CTP device is currently in sync with the remote device. YES—The local CTP device is in sync with the remote device. NO—The local CTP device is not in sync with the remote device.

Table 31: BERT Status and Counters in the CTP Menu (Continued)

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Displaying BERT Status and Counters for CESoPSN Bundles (CTPView)

This topic describes how to display BERT status and counters.

Before you begin:

- Log in to the CTPView software at least at the Net_Admin level.
- Connect the CTPView server to the CTP device for which you want to change the status of the bundles.

To view BERT status and counters:

- 1. In the side pane, select Bundle > Diagnostics.
- 2. Click Bit Error Rate Tester.
- **3.** Run your mouse over the **MouseOver to Select a Port to Display** bar. A list of bundles configured on the CTP device appears.
- 4. In the table of bundles, select the bundle that you want to view.

The BERT configuration and counters page appears. Table 32 on page 94 describes the status and the counter fields.

Field Name	Field Description
Sync or Lost	 Shows whether the local CTP device is currently in sync with the remote device. If the Sync indicator is green, the local CTP device is in sync with the remote device. If the Lost indicator is red, the local CTP device is not in sync with the remote device.
Error Free %	Percentage of time since BERT statistics were cleared that there were no errors.
Error Cnt	Number of errors found since BERT statistics were cleared.
Error Sec	Number of seconds during which there were errors.
Sync Sec	Number of seconds that the local CTP device has been in sync with the remote CTP device.
Availability%	Percentage of time since BERT statistics were cleared that the circuit has been available.
Run Sec	Number of seconds the current update has been running.
SLoss Cnt:	Number of times synchronization was lost.
Last Clr	Time since the BERT counters were cleared.

Table 32: BERT Status and Counters in CTPView

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