

数据呼叫 E1 R2 信令的配置与故障排除

目录

[简介](#)

[先决条件](#)

[要求](#)

[使用的组件](#)

[规则](#)

[背景信息](#)

[配置](#)

[网络图](#)

[配置](#)

[验证](#)

[故障排除](#)

[故障排除命令](#)

[相关信息](#)

简介

本文为数据呼叫提供配置示例和故障排除技术发信号的E1 R2的。

先决条件

要求

在尝试此配置前，推荐您读[E1 R2信令理论](#)文档。关于发信号为语音应用的E1 R2的信息，参考本文[E1 R2信令配置和故障排除](#)。

使用的组件

此配置使用下面软件和硬件版本开发并且被测试。此配置表示在Cisco 3640路由器和Cisco AS5300访问服务器之间的一个背对背实验室设置。

- AS5300模拟客户端和运行Cisco IOS软件版本12.2(3)。
- 3640作为服务器和运行Cisco IOS软件版本12.1(10)。

本文档中的信息都是基于特定实验室环境中的设备编写的。本文档中使用的所有设备最初均采用原始（默认）配置。如果您使用的是真实网络，请确保您已经了解所有命令的潜在影响。

规则

有关文档规则的详细信息，请参阅 [Cisco 技术提示规则](#)。

背景信息

E1 R2发信号允许Cisco通用接入服务器谈到也使用E1 R2发信号的中心局中继线。R2信令是对信道化E1网络是普通的国际信令标准。没有R2信令的标准。ITU-T Q.400-Q.490建议定义了R2，但是一定数量的国家(地区)用完全不同的方式实现R2。

Cisco系统通过支持R2信令的许多本地化的实施在其Cisco IOS软件方面针对此挑战。R2自定义本地化意味着R2信令为各种各样的国家(地区)和地理区域支持。思科在新的国家(地区)连续支持发信号变形的E1 R2。

注意： 仅ISDN调制解调器信道集中(MICA)和NextPort数字调制解调器模块支持R2功能。R2支持为Microcom调制解调器或非调制解调器应用程序没有提供。

配置

本部分提供有关如何配置本文档所述功能的信息。此配置为以下方案是有效：

- 在E1 R2的Modem dialin连接
- E1 R2背对背连接
- Cisco路由器之间的E1 R2连接

注意： E1控制器的配置是相同的为数据或语音呼叫。唯一的差异是：

- 对于数据呼叫您需要配置调制解调器接受呼叫。
- 对于语音呼叫您需要配置语音端口接受呼叫。

注意： 要查找本文档所用命令的其他信息，请使用[命令查找工具](#)（[仅限注册用户](#)）。

网络图

本文档使用下图所示的网络设置。

配置

配置数据呼叫的E1 R2包括两个一般步骤：

- 配置 E1 R2
- 配置调制解调器和相关问题

E1 R2配置根据从Telco得到的信息。参考本文[E1 R2信令配置和故障排除](#)关于E1 R2特定配置的更多信息。

调制解调器配置类似于那为所有接入服务器与，例如，PRI线路。

莫妮卡(AS5300)

```
Monica#show running-config

controller E1 1
!--- E1 R2 configuration framing NO-CRC4 clock source
line secondary 1 ds0-group 1 timeslots 1-15,17-31 type
r2-digital r2-compelled cas-custom 1 country easteuropa
use-defaults interface Async60 !--- Interface
```

```
configuration for outgoing call no ip address
encapsulation ppp dialer in-band dialer rotary-group 3
async mode dedicated ppp authentication chap line 60 !--
- Line configuration for outgoing call modem InOut modem
dialout controller e1 1 !--- Specify that e1 1 is used
for outgoing call transport input all autoselect during-
login autoselect ppp
```

安格拉(3640)

```
angela#show running-config
interface Ethernet0/0
 ip address 10.200.20.2 255.255.255.0
 controller E1 2/0
 !--- E1 R2 configuration framing NO-CRC4 ds0-group 1
 timeslots 1-15,17-31 type r2-digital r2-compelled cas-
 custom 1 country easteuropa use-defaults interface
 Group-Async1 ip unnumbered Ethernet0/0 encapsulation ppp
 async mode interactive peer default ip address pool
 DIAL_POOL ppp authentication chap group-range 97 114 !
 ip local pool DIAL_POOL 105.41.30.101 105.41.30.132 line
 97 114 !--- Line configuration for incoming calls modem
 InOut autocommand ppp transport input all autoselect
 during-login autoselect ppp
```

验证

当前没有可用于此配置的验证过程。

故障排除

本部分提供的信息可用于对配置进行故障排除。

关于故障排除E1 R2失败的更多信息，参考[E1 R2信令配置和故障排除](#)。

故障排除命令

[命令输出解释程序工具](#) ([仅限注册用户](#)) 支持某些 **show** 命令，使用此工具可以查看对 **show** 命令输出的分析。

注意： 在发出 **debug** 命令之前，请参阅[有关 Debug 命令的重要信息](#)。

- **show controllers e1** -显示是特定对控制器硬件的控制器状态。关于详细信息，参考[了解show controllers e1命令](#)。
- 如果所有硬件被认可， **show diag** -在Cisco3600，显示路由器的硬件信息，验证。
- **debug modem csm** -调试(CSM)用于的呼叫交换模块连接在调制解调器的呼叫。
- **debug cas** - CAS信令位状态的提供实时跟踪。
- **debug modem** -显示在接入服务器的调制解调器线路活动。
- **show modem version** -显示关于调制解调器固件、控制器和DSP编码的版本信息。

```
angela#show modem version
Slot 3:MICA-6DM Firmware, Source - flashow :/mica-modem-pw.2.7.3.0.bin
CP ver 2730 - 5/23/2001, CheckSum BCCEB316.
```

SP ver 2730 - 5/23/2001.
MICA 0: HW Version 2.1, Serial Number 21094004.

```
angela#show diag
Slot 2:
CE1 (Balanced) Port adapter, 1 port
Port adapter is analyzed
Port adapter insertion time unknown
EEPROM contents at hardware discovery:
Hardware revision 1.1 Board revision A0
Serial number 11359839 Part number 800-01234-04
Test history 0x0 RMA number 00-00-00
EEPROM format version 1
EEPROM contents (hex):
0x20: 01 2A 01 01 00 AD 56 5F 50 04 D2 04 00 00 00 00
0x30: 50 00 00 00 98 11 24 00 FF FF FF FF FF FF FF FF
```

```
angela#show controllers e1 2/0
E1 2/0 is up.
Applique type is Channelized E1 - balanced
Far End Block Errors Detected
No alarms detected.
Framing is NO-CRC4, Line Code is HDB3, Clock Source is Line.
Data in current interval (34 seconds elapsed):
0 Line Code Violations, 0 Path Code Violations
0 Slip Secs, 0 Fr Loss Secs, 0 Line Err Secs, 0 Degraded Mins
0 Errored Secs, 0 Bursty Err Secs, 0 Severely Err Secs, 0 Unavail
Secs
```

```
Robbed bit signals state:
timeslots rxA rxB rxC rxD txA txB txC txD
1          1  0  0  1  1  0  0  1
2          1  0  0  1  1  0  0  1
3          1  0  0  1  1  0  0  1
4          1  0  0  1  1  0  0  1
5          1  0  0  1  1  0  0  1
6          1  0  0  1  1  0  0  1
7          1  0  0  1  1  0  0  1
8          1  0  0  1  1  0  0  1
9          1  0  0  1  1  0  0  1
10         1  0  0  1  1  0  0  1
11         1  0  0  1  1  0  0  1
12         1  0  0  1  1  0  0  1
13         1  0  0  1  1  0  0  1
14         1  0  0  1  1  0  0  1
15         1  0  0  1  1  0  0  1
17         1  0  0  1  1  0  0  1
18         1  0  0  1  1  0  0  1
19         1  0  0  1  1  0  0  1
20         1  0  0  1  1  0  0  1
21         1  0  0  1  1  0  0  1
22         1  0  0  1  1  0  0  1
23         1  0  0  1  1  0  0  1
24         1  0  0  1  1  0  0  1
25         1  0  0  1  1  0  0  1
26         1  0  0  1  1  0  0  1
27         1  0  0  1  1  0  0  1
28         1  0  0  1  1  0  0  1
29         1  0  0  1  1  0  0  1
30         1  0  0  1  1  0  0  1
31         1  0  0  1  1  0  0  1
```

客户端拨号在服务器的调试的789个必要的解释。

```
monica#2.2.2.1 2060
Trying 2.2.2.1, 2060 ... Open
at
OK
atdt789
```

要改善请了解此debug输出，参考[E1 R2信令理论文档](#)。

```
angela#show debug
```

```
General OS:
```

```
Modem control/process activation debugging is on
```

```
CAS:
```

```
Channel Associated Signaling debugging is on
```

```
CSM Modem Management:
```

```
Modem Management Call Switching Module debugging is on
```

```
angela#
```

```
Oct 29 15:59:46.591: Modem 255/255 CSM: received EVENT_CALL_DIAL_IN with call_id 0006
Oct 29 15:59:46.591: src 2/0/25 dest 255/0/255 cause 768
Oct 29 15:59:46.591: CSM: Next free modem = 3/6; statbits = 80010020
Oct 29 15:59:46.591: Modem 3/6 CSM: modem is allocated, modems free=17
Oct 29 15:59:46.591: Modem 3/6 CSM: (CSM_PROC_IDLE)<--DSX0_CALL
Oct 29 15:59:46.595: Modem 3/6 Mica: configured for Answer mode,
with Lower R2 signaling, 0x0 tone detection.
Oct 29 15:59:46.707: Modem 3/6 CSM: received EVENT_START_RX_TONE with call_id 0006
Oct 29 15:59:46.707: src 2/0/25 dest 3/0/6 cause 0
Oct 29 15:59:46.707: Modem 3/6 CSM:(CSM_PROC_IC_CAS_CHANNEL_LOCKED)<--DSX0_START_RX_TONE
Oct 29 15:59:46.707: Modem 3/6 CSM:(CSM_PROC_IC_CAS_CHANNEL_LOCKED)<--CSM_EVENT_MODEM_SETUP
Oct 29 15:59:46.711: R2 Incoming Modem(3/6): DSX (E1 2/0:25):
STATE: R2_IN_IDLE R2 Got Event R2_START
Oct 29 15:59:46.715: Modem 3/6 Mica: in modem state CALL_SETUP
Oct 29 15:59:46.883: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_COLLECTED
!--- We can see number 7 Oct 29 15:59:46.887: R2 Incoming Modem(3/6): DSX (E1 2/0:25):
STATE:R2_IN_COLLECT_DNIS R2 Got Event 7 Oct 29 15:59:46.887: Modem 3/6 Mica: dialing number '1'
!--- MICA sends 1 (which means send next digit) Oct 29 15:59:46.887: Modem 3/6 Mica: Detected
dial digit '7' Oct 29 15:59:46.959: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_GENERATED Oct 29 15:59:47.011: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_COLLECTED Oct 29 15:59:47.011: R2 Incoming Modem(3/6): DSX (E1 2/0:25): STATE:
R2_IN_COLLECT_DNIS R2 Got Event R2_TONE_OFF Oct 29 15:59:47.011: Modem 3/6 Mica: dialing number
'#' Oct 29 15:59:47.011: Modem 3/6 Mica: Detected dial digit '#' Oct 29 15:59:47.099: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_GENERATED Oct 29 15:59:47.163: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_COLLECTED !--- We can see number 8 Oct 29
15:59:47.163: R2 Incoming Modem(3/6): DSX (E1 2/0:25): STATE: R2_IN_COLLECT_DNIS R2 Got Event 8
Oct 29 15:59:47.163: Modem 3/6 Mica: dialing number '1' !--- MICA sends 1 (which means send next
digit) Oct 29 15:59:47.163: Modem 3/6 Mica: Detected dial digit '8' Oct 29 15:59:47.235: Modem
3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_GENERATED Oct 29 15:59:47.299: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_COLLECTED Oct 29 15:59:47.299: R2 Incoming
Modem(3/6): DSX (E1 2/0:25): STATE: R2_IN_COLLECT_DNIS R2 Got Event R2_TONE_OFF Oct 29
15:59:47.299: Modem 3/6 Mica: dialing number '#' Oct 29 15:59:47.299: Modem 3/6 Mica: Detected
dial digit '#' Oct 29 15:59:47.375: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_GENERATED Oct 29 15:59:47.427: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_COLLECTED Oct 29 15:59:47.427: R2 Incoming Modem(3/6): DSX (E1 2/0:25):
STATE:R2_IN_COLLECT_DNIS R2 Got Event 9 Oct 29 15:59:47.427: Modem 3/6 Mica: dialing number '1'
!--- MICA sends 1 (which means send next digit) Oct 29 15:59:47.427: Modem 3/6 Mica: Detected
dial digit '9' Oct 29 15:59:47.499: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_GENERATED Oct 29 15:59:47.551: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_COLLECTED Oct 29 15:59:47.551: R2 Incoming Modem(3/6): DSX (E1 2/0:25):
STATE:R2_IN_COLLECT_DNIS R2 Got Event R2_TONE_OFF Oct 29 15:59:47.551: Modem 3/6 Mica: dialing
number '#' Oct 29 15:59:47.551: Modem 3/6 Mica: Detected dial digit '#' Oct 29 15:59:47.639:
Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_GENERATED !--- NORMAL TIMEOUT--> 3
seconds Oct 29 16:00:02.426: R2 Incoming Modem(3/6): DSX (E1 2/0:25): STATE: R2_IN_COLLECT_DNIS
```

R2 Got Event R2_TONE_TIMER !--- MICA sends 3 (which means ADDRESS COMPLETE) Oct 29 16:00:02.426:
Modem 3/6 Mica: dialing number '3#' Oct 29 16:00:02.654: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_GENERATED Oct 29 16:00:02.678: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_COLLECTED !--- We can see number 1 after we
send 3 Oct 29 16:00:02.678: R2 Incoming Modem(3/6): DSX (E1 2/0:25): STATE:R2_IN_CATEGORY R2 Got
Event 1 Oct 29 16:00:02.682: r2_comp_category:R2_ALERTING !--- MICA sends 3 (which means ADDRESS
COMPLETE) Oct 29 16:00:02.682: Modem 3/6 Mica: dialing number '6' Oct 29 16:00:02.682: Modem 3/6
Mica: Detected dial digit '1' Oct 29 16:00:02.834: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_COLLECTED Oct 29 16:00:02.834: R2 Incoming
Modem(3/6): DSX (E1 2/0:25): STATE: R2_IN_COMPLETE R2 Got Event R2_TONE_OFF Oct 29 16:00:02.834:
Modem 3/6 CSM: Pending digit generation for # Oct 29 16:00:02.834: Modem 3/6 Mica: Detected dial
digit '#' Oct 29 16:00:02.854: Modem 3/6 CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--
MODEM_DIGITS_GENERATED Oct 29 16:00:02.854: Modem 3/6 Mica: dialing number '#' Oct 29
16:00:02.854: Modem 3/6 CSM: Generate 1 pending digit(s) # Oct 29 16:00:02.918: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--MODEM_DIGITS_GENERATED Oct 29 16:00:03.834: R2 Incoming
Modem(3/6): DSX (E1 2/0:25): STATE:R2_IN_WAIT_GUARD R2 Got Event R2_TONE_TIMER Oct 29
16:00:03.834: R2_IN_IDLE:2 r2_in_connect called Oct 29 16:00:03.834: Modem 3/6
CSM:(CSM_PROC_IC_CAS_COLLECT_DIGITS)<--ADDR_INFO_COLLECTED Oct 29 16:00:03.842: Modem 3/6 CSM:
received EVENT_CHANNEL_CONNECTED with call_id 0006 Oct 29 16:00:03.842: src 2/0/25 dest 3/0/6
cause 0 Oct 29 16:00:03.842: Modem 3/6 CSM:(CSM_PROC_IC_CAS_ANSWER_CALL)<--DSX0_CONNECTED Oct 29
16:00:04.926: Modem 3/6 Mica: in modem state CONNECT Oct 29 16:00:12.290: Modem 3/6 Mica: in
modem state LINK Oct 29 16:00:21.278: Modem 3/6 Mica: in modem state TRAINUP Oct 29
16:00:23.002: Modem 3/6 Mica: in modem state EC_NEGOTIATING Oct 29 16:00:23.170: Modem 3/6
CSM:(CSM_PROC_CAS_WAIT_FOR_CARRIER)<--MODEM_CONNECTED Oct 29 16:00:23.170: Modem 3/6 Mica: in
modem state STEADY Oct 29 16:00:23.194: Modem 3/6 Mica: CONNECT at 33600/33600 (Tx/Rx), V34+,
LAPM, V42bis Oct 29 16:00:23.446: TTY103: DSR came up Oct 29 16:00:23.446: tty103: Modem: IDLE-
>(unknown) Oct 29 16:00:23.446: TTY103: Autoselect started Oct 29 16:00:23.446: TTY103: create
timer type 0, 120 seconds ----- monica#show debug
General OS:

Modem control/process activation debugging is on
CAS:

Channel Associated Signaling debugging is on
Modem Management:

Modem Management Call Switching Module debugging is on

monica#

Oct 29 15:59:46.540: Mica Modem(1/59): Rcvd Dial String(T789)
Oct 29 15:59:46.540: Mica Modem(1/59): Dropped character T
Oct 29 15:59:46.540: Mica Modem(1/59): Dial String to be processed (789)
Oct 29 15:59:46.540: Mica Modem(1/59): End of Dial String
Oct 29 15:59:46.540: CSM_PROC_IDLE: CSM_EVENT_MODEM_OFFHOOK at slot 1, port 59
Oct 29 15:59:46.540: csm_get_signaling_channel csm_call_info->bchan_num 0xFFFFFFFF
Oct 29 15:59:46.540: csm_get_signaling_channel dchan_index=24952,next_index=0,
dchan_info=0x62269D0C
Oct 29 15:59:46.540: csm_get_signaling_channel csm_call_info->bchan_num 0xFFFFFFFF
Oct 29 15:59:46.540: csm_get_signaling_channel dchan_index=0,next_index=1,
dchan_info=0x61D37574
Oct 29 15:59:46.540: CSM_RX_CAS_EVENT_FROM_NEAT:(8007):
EVENT_CHANNEL_LOCK at slot 1 port 59 on ctrlr 1 chan 25
Oct 29 15:59:46.544: CSM_PROC_OC4_DIALING:
CSM_EVENT_DSX0_BCHAN_ASSIGNED at slot 1, port 59
Oct 29 15:59:46.544: csm_connect_pri_vdev:
TS allocated at bp_stream 1, bp_Ch 9, vdev_common 0x61B7BBAC 1/59
Oct 29 15:59:46.544: Mica Modem(1/59): Configure(0x1 = 0x1)
Oct 29 15:59:46.544: Mica Modem(1/59): Configure(0x23 = 0x4)
Oct 29 15:59:46.544: Mica Modem(1/59): Call Setup
Oct 29 15:59:46.544: from Trunk(0): (1/25): Tx SEIZURE (ABCD=0001)
Oct 29 15:59:46.616: Mica Modem(1/59): State Transition to Call Setup
Oct 29 15:59:46.712: from Trunk(0): (1/25): Rx SEIZURE_ACK (ABCD=1101)
Oct 29 15:59:46.752: CSM_RX_CAS_EVENT_FROM_NEAT:(8007):
EVENT_START_TX_TONE at slot 1 and port 59
Oct 29 15:59:46.752: CSM_PROC_OC4_DIALING:
CSM_EVENT_DSX0_START_TX_TONE at slot 1, port 59
Oct 29 15:59:46.752: R2 Outgoing Modem(1/59): DSX (E1 1:25):

STATE: R2_OUT_IDLE R2 Got Event R2_START
Oct 29 15:59:46.752: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 15:59:46.752: Mica Modem(1/59): Will Generate digits:called_party_num=7 len=1
Oct 29 15:59:46.824: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:46.824: Mica Modem(1/59): Generate digits
Oct 29 15:59:46.900: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:46.944: Mica Modem(1/59): Rcvd Digit detected(1)
Oct 29 15:59:46.944: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event 1
Oct 29 15:59:46.944: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 15:59:47.020: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:47.108: Mica Modem(1/59): Rcvd Digit detected(#)
Oct 29 15:59:47.108: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event R2_TONE_OFF
Oct 29 15:59:47.108: Mica Modem(1/59): Generate digits:called_party_num=8 len=1
Oct 29 15:59:47.184: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:47.228: Mica Modem(1/59): Rcvd Digit detected(1)
Oct 29 15:59:47.228: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event 1
Oct 29 15:59:47.228: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 15:59:47.304: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:47.380: Mica Modem(1/59): Rcvd Digit detected(#)
ct 29 15:59:47.380: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event R2_TONE_OFF
Oct 29 15:59:47.380: Mica Modem(1/59): Generate digits:called_party_num=9 len=1
Oct 29 15:59:47.440: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:47.484: Mica Modem(1/59): Rcvd Digit detected(1)
Oct 29 15:59:47.484: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event 1
Oct 29 15:59:47.484: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 15:59:47.560: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 15:59:47.636: Mica Modem(1/59): Rcvd Digit detected(#)
Oct 29 15:59:47.636: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event R2_TONE_OFF
Oct 29 16:00:02.521: Mica Modem(1/59): Rcvd Digit detected(3)
Oct 29 16:00:02.521: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_A R2 Got Event 3
Oct 29 16:00:02.521: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 16:00:02.593: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 16:00:02.641: Mica Modem(1/59): Rcvd Digit detected(#)
Oct 29 16:00:02.641: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_B R2 Got Event R2_TONE_OFF
Oct 29 16:00:02.641: Mica Modem(1/59): Generate digits:called_party_num=1 len=1
Oct 29 16:00:02.713: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 16:00:02.745: Mica Modem(1/59): Rcvd Digit detected(6)
Oct 29 16:00:02.745: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_PROCESS_B R2 Got Event 6
Oct 29 16:00:02.745: Mica Modem(1/59): Generate digits:called_party_num=# len=1
Oct 29 16:00:02.745: CSM_PROC_OC4_DIALING:
CSM_EVENT_ADDR_INFO_COLLECTED at slot 1, port 59
Oct 29 16:00:02.821: Mica Modem(1/59): Rcvd Digits Generated
Oct 29 16:00:02.925: Mica Modem(1/59): Rcvd Digit detected(#)
Oct 29 16:00:02.925: R2 Outgoing Modem(1/59): DSX (E1 1:25):
STATE: R2_OUT_IDLE R2 Got Event R2_TONE_OFF
Oct 29 16:00:03.845: from Trunk(0): (1/25): Rx ANSWERED (ABCD=0101)
Oct 29 16:00:03.885: CSM_RX_CAS_EVENT_FROM_NEAT:(8007):
EVENT_CHANNEL_CONNECTED at slot 1 and port 59
Oct 29 16:00:03.885: CSM_PROC_OC5_WAIT_FOR_CARRIER:
CSM_EVENT_DSX0_CONNECTED at slot 1, port 59
Oct 29 16:00:03.885: Mica Modem(1/59): Link Initiate
Oct 29 16:00:03.917: Mica Modem(1/59): State Transition to Connect
Oct 29 16:00:06.709: Mica Modem(1/59): State Transition to unknown
Oct 29 16:00:12.497: Mica Modem(1/59): State Transition to Link
Oct 29 16:00:15.197: Mica Modem(1/59): State Transition to unknown

Oct 29 16:00:17.241: Mica Modem(1/59): State Transition to unknown
Oct 29 16:00:21.385: Mica Modem(1/59): State Transition to Trainup
Oct 29 16:00:23.061: Mica Modem(1/59): State Transition to EC Negotiating
Oct 29 16:00:23.245: Mica Modem(1/59): State Transition to Steady State

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- [E1 R2 信令配置与故障排除](#)
- [用 cas-custom 命令定制 E1 R2](#)
- [Cisco AS5300和Cisco AS5200接入服务器的E1 R2信令](#)
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