

uBR10012-Bootreihenfolge

Inhalt

[Einführung](#)

[Voraussetzungen](#)

[Anforderungen](#)

[Verwendete Komponenten](#)

[Konventionen](#)

[PRE-Bootreihenfolge](#)

[Startsequenz der RF-Line Card](#)

[Bootreihenfolge für LAN- oder WAN-Karten](#)

[Bootreihenfolge der TCC+-Karte](#)

[Zugehörige Informationen](#)

Einführung

Dieses Dokument beschreibt die Bootreihenfolge der Universal Broadband Router der Cisco Serie uBR10000 von der Performance Routing Engine (PRE) bis hin zu den Hochfrequenz-, LAN-, WAN- und Timing-, Communications- und Control Plus (TCC+)-Karten.

Voraussetzungen

Anforderungen

Die Leser dieses Dokuments sollten folgende Themen kennen:

- Grundlegende Router-Architektur von Cisco
- Befehlszeilenschnittstelle für Cisco IOS® Software

Verwendete Komponenten

Die Informationen in diesem Dokument basieren auf den folgenden Software- und Hardwareversionen:

- Cisco Universal Broadband Router uBR10012
- Cisco IOS Software für die Serie uBR10000 (UBR10K-P6-M)

Die Informationen in diesem Dokument wurden von den Geräten in einer bestimmten Laborumgebung erstellt. Alle in diesem Dokument verwendeten Geräte haben mit einer leeren (Standard-)Konfiguration begonnen. Wenn Ihr Netzwerk in Betrieb ist, stellen Sie sicher, dass Sie die potenziellen Auswirkungen eines Befehls verstehen.

Konventionen

Weitere Informationen zu Dokumentkonventionen finden Sie in den [Cisco Technical Tips Conventions](#).

PRE-Bootreihenfolge

Die Bootreihenfolge des PRE umfasst die folgenden Schritte:

1. Laden Sie den Boothelper.

```
c10k-eboot-mz.120-16.6.ST1
```

Line Cards werden nicht unterstützt. Nur die Fast Ethernet (FE)-Schnittstelle auf der PRE ist nutzbar.

2. Laden Sie das Hauptbild.

```
ubr10k-p6-mz.122-1.XF
```

```
ubr10k-k8p6-mz.122-1.XF
```

Jeder dieser Linecard-Typen fragt PRE nach der Firmware ab: Line Card für KabelTCC+ToasterGigabit-EthernetPower-On Service (POS) des optischen Carriers 12 (OC-12)

Diese Ausgabe zeigt die tatsächliche Live Boot-Sequenz und die Protokollmeldungen an:

```
System Bootstrap, Version 12.0(9r)SL2, RELEASE SOFTWARE (fc1)
!--- Bootstrap version. Copyright (c) 2000 by cisco Systems, Inc. Reset Reason Register =
RESET_REASON_RESET_REG (0x76) !--- Reason for reload: RESET. C10000 platform with 524288 Kbytes
of main memory Self decompressing the image : #####
##### Self decompressing the image :
##### Self decompressing the image :
##### Self decompressing the image :
##### Self decompressing the image :
##### Self decompressing the image :
##### Self decompressing the image :
##### Self decompressing the image :
##### [OK] Restricted Rights Legend Use,
duplication, or disclosure by the Government is subject to restrictions as set forth in
subparagraph (c) of the Commercial Computer Software - Restricted Rights clause at FAR sec.
52.227-19 and subparagraph (c) (1) (ii) of the Rights in Technical Data and Computer Software
clause at DFARS sec. 252.227-7013. cisco Systems, Inc. 170 West Tasman Drive San Jose,
California 95134-1706 Cisco Internetwork Operating System Software IOS (tm) 10000 Software
(UBR10K-P6-M), Version 12.2(1)XF, EARLY DEPLOYMENT RELEASE SOFTWARE (fc1) !--- Main image. TAC
Support: http://www.cisco.com/cgi-bin/ibld/view.pl?i=support Copyright (c) 1986-2001 by cisco
Systems, Inc. Compiled Fri 18-May-01 16:15 by ccal Image text-base: 0x60008960, data-base:
0x612E0000 cisco uBR10000 (PRE-RP) processor with 393215K/131072K bytes of memory. !---
Processor type. Processor board ID TBA05100542 R7000 CPU at 262Mhz, Implementation 39, Rev 2.1,
256KB L2, 2048KB L3 Cache Backplane version 1.0, 8 slot Last reset from register reset Toaster
processor tmc0 is running. Toaster processor tmc1 is running. 1 Ethernet/IEEE 802.3 interface(s)
1 FastEthernet/IEEE 802.3 interface(s) 509K bytes of non-volatile configuration memory. 46976K
bytes of ATA PCMCIA card at slot 0 (Sector size 512 bytes). 32768K bytes of Flash internal SIMM
(Sector size 256KB). 00:00:15: Downloading Microcode: file=system:pxf/c10k102-3.ucode,
version=102.3(40.4), description=Experimental Software created Wed 31-Jan-01 16:22 by clauer in
view clauer-omega_dev !--- Microcode for Parallel eXpress Forwarding (PXF) engine. 00:00:16:
%SYS-7-NV_BLOCK_INIT: Initalized the geometry of nvram 00:00:22: %LINK-3-UPDOWN: Interface
Ethernet0/0/0, changed state to up !--- 10Base2 interface. 00:00:22: %LINK-5-CHANGED: Interface
FastEthernet0/0/0, changed state to reset !--- Management FE interface. !--- Each of these lines
of output appear on one line: 00:00:23: %UBR10000-5-USFREQCHG: Interface Cable6/1/0 Port U0,
frequency changed to 34.992 MHz 00:00:23: %UBR10000-5-UPDOWN: Interface Cable6/1/0 Port U0,
changed state to down 00:00:23: %UBR10000-5-UPDOWN: Interface Cable6/1/0 Port U1, changed state
```

```

to down 00:00:23: %UBR10000-5-UPDOWN: Interface Cable6/1/0 Port U2, changed state to down
00:00:23: %UBR10000-5-UPDOWN: Interface Cable6/1/0 Port U3, changed state to down 00:00:24:
%LINEPROTO-5-UPDOWN: Line protocol on Interface Ethernet0/0/0, changed state to up 00:00:24:
%LINEPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/0/0, changed state to down
00:00:25: %LINK-5-CHANGED: Interface POS2/0/0, changed state to administratively down 00:00:25:
%LINK-5-CHANGED: Interface GigabitEthernet4/0/0, changed state to administratively down
00:00:26: %LINEPROTO-5-UPDOWN: Line protocol on Interface POS2/0/0, changed state to down
00:00:26: %LINEPROTO-5-UPDOWN: Line protocol on Interface GigabitEthernet4/0/0, changed state to
down 00:00:29: !!pxf clients started, forwarding code operational!! !--- The PFX engine
microcode is decompressed and executed. 00:00:30: %SYS-5-RESTART: System restarted -- Cisco
Internetwork Operating System Software IOS (tm) 10000 Software (UBR10K-P6-M), Version 12.2(1)XF,
EARLY DEPLOYMENT RELEASE SOFTWARE (fc1) TAC Support: http://www.cisco.com/cgi-
bin/ibld/view.pl?i=support Copyright (c) 1986-2001 by cisco Systems, Inc. Compiled Fri 18-May-01
16:15 by ccai 00:00:30: %SYS-6-BOOTTIME: Time taken to reboot after reload = 349 seconds !---
The time taken to boot after the reload initiated. 00:00:31: %LINK-3-UPDOWN: Interface
FastEthernet0/0/0, changed state to up 00:00:32: %LINEPROTO-5-UPDOWN: Line protocol on Interface
FastEthernet0/0/0, changed state to up 00:00:34: %IPCOIR-5-CARD_DETECTED: Card type 2cable-mc28
(0x254) in slot 6/1 !--- RF card registration request received. 00:00:34: %IPCOIR-5-
CARD_DETECTED: Card type 2cable-mc28 (0x254) in slot 7/0 !--- RF card registration request
received. 00:00:34: %IPCOIR-5-CARD_LOADING: Loading card in slot 6/1 !--- TFTP is used to
transfer the RF card microcode. 00:00:34: %IPCOIR-5-CARD_LOADING: Loading card in slot 7/0 !---
TFTP is used to transfer the RF card microcode. 00:00:34: %IPCOIR-5-CARD_DETECTED: Card type
2cable-tccplus (0x2AF) in slot 1/1 !--- TCC+ registration request received. 00:00:34: %IPCOIR-5-
CARD_DETECTED: Card type loc12pos-1 (0x164) in slot 2/0 !--- LAN to WAN registration received.
00:00:34: %IPCOIR-5-CARD_DETECTED: Card type lgigetherne-1 (0x166) in slot 4/0 !--- LAN to WAN
registration received. 00:00:34: %IPCOIR-2-CARD_UP_DOWN: Card in slot 1/1 is up. Notifying
2cable-tccplus driver. 00:00:34: %IPCOIR-2-CARD_UP_DOWN: Card in slot 2/0 is up. Notifying
loc12pos-1 driver. 00:00:34: %UBR10KTCC-2-ACTIVE_TCC: TCCplus card 1/1 is active with Local
oscillator as clock reference 00:00:35: %IPCOIR-2-CARD_UP_DOWN: Card in slot 4/0 is up.
Notifying lgigetherne-1 driver. 00:00:35: %C10KGE-6-GBIC_OK: Interface GigabitEthernet4/0/0,
1000BASE-SX Gigabit Interface Converter (GBIC) inserted

```

Startsequenz der RF-Line Card

Die Bootreihenfolge der RF-Linecard weist die folgenden Schritte auf:

1. ROM Monitor (ROMmon) lädt Boot Helper auf der Linecard.
2. Boot Helper sendet die Software-Versionsnummer und den Kartentyp.
3. Die PRE lädt das dem Kartentyp entsprechende Bild herunter.
4. Das Cisco IOS Software-Image wird dekomprimiert und ausgeführt.
5. Die Barium-Schnittstelle ist so eingerichtet, dass Daten an die PRE weitergeleitet werden können.

```
brubeck# debug ipc events
```

```

Special Events debugging is on
*Aug 1 05:12:10.596: IPC: Registration request for seat 'clc_6_1'
!--- The RF line card requests registration with the software version !--- number and the line
card type. *Aug 1 05:12:10.604: IPC: Got an open port request for port 0x10008 *Aug 1
05:12:10.604: IPC: Got an open port request for port 0x10009 1w1d: %IPCOIR-5-CARD_DETECTED: Card
type 2cable-mc28 (0x254) in slot 6/1 !--- The card type is detected. 1w1d: %IPCOIR-2-
CARD_UP_DOWN: Card in slot 6/1 is up. Notifying 2cable-mc28 driver. !--- Microcode for the RF
line card. SLOT 6/1: 00:00:16: %IPCGRP-6-UCODEVER: Reported microcode version, 990227862. SLOT
6/1: 00:00:16: %IPCGRP-6-INTENBDISAB: Interface disabled <REMOVED> !--- The main image is
downloaded, decompressed, and executed. SLOT 6/1: 00:00:19: %IPCGRP-6-BARENBDISAB: Barium
interface enabled !--- Enable Barium interface. 1w1d: %LINK-3-UPDOWN: Interface Cable6/1/1,
changed state to up SLOT 6/1: 00:00:20: %LINK-3-UPDOWN: Interface Cable6/1/1, changed state to
up SLOT 6/1: 00:00:20: %LINK-3-UPDOWN: Interface Barium3/0, changed state to up !--- The Barium
interface is set to up.

```

```

lwld: %LINEPROTO-5-UPDOWN: Line protocol on Interface Cable6/1/1,
      changed state to up
lwld: %LINEPROTO-5-UPDOWN: Line protocol on Interface Cable6/1/0,
      changed state to up
SLOT 6/1: 00:00:21: %LINEPROTO-5-UPDOWN: Line protocol on Interface Barium3/0,
      changed state to up
!--- The Barium line protocol is up and can now pass data to the PRE.

```

Der Boothelper sendet weiterhin die Softwareversionsnummer und den Kartentyp als Keepalive-Keepalive-Verbindung. Wenn der Mikrocode auf der PRE aktualisiert wird, wird der neue Mikrocode heruntergeladen, und das Upgrade wird automatisch durchgeführt.

Bootreihenfolge für LAN- oder WAN-Karten

Die Bootreihenfolge einer LAN- oder WAN-Karte umfasst die folgenden Schritte:

1. Die Linecard fordert die Registrierung unter Verwendung der Softwareversionsnummer und des Kartentyps an.
2. Die PRE lädt das dem Kartentyp entsprechende Bild herunter.
3. Das Cisco IOS Software-Image wird dekomprimiert und ausgeführt.

```
brubeck# debug ipc events
```

```

Special Events debugging is on
*Aug 1 05:08:01.496: IPC: Registration request for seat
      'C10K Line Card slot 2/0'
!--- The LAN or WAN card requests registration with the software !--- version and the card type.
*Aug 1 05:08:01.500: IPC: Got an open port request for port 0x10008 lwld: %IPCOIR-5-
CARD_DETECTED: Card type loc12pos-1 (0x164) in slot 2/0 !--- The card type is detected. lwld:
%IPCOIR-5-CARD_LOADING: Loading card in slot 2/0 !--- TFTP is used to transfer the microcode to
the line card. lwld: %C10K-5-LC_NOTICE: Slot[2/0] loc12pos-1 Image Downloaded...Booting... !---
The image is decompressed and the code is executed.

```

Bootreihenfolge der TCC+-Karte

Die Bootreihenfolge einer TCC+-Karte umfasst die folgenden Schritte:

1. Die TCC+ Card fordert die Registrierung unter Verwendung der Softwareversionsnummer und des Kartentyps an.
2. Die PRE lädt das dem Kartentyp entsprechende Bild herunter.
3. Das Cisco IOS Software-Image wird dekomprimiert und ausgeführt.

```
brubeck# debug ipc events
```

```

Special Events debugging is on
*Aug 1 07:00:40.751: IPC: Registration request for seat
      'C10K Line Card slot 1/1'
!--- The TCC+ card requests registration. *Aug 1 07:00:40.755: IPC: Got an open port request for
port 0x10008 lwld: %IPCOIR-5-CARD_DETECTED: Card type 2cable-tccplus (0x2AF) in slot 1/1 !---
The card type is detected. lwld: %IPCOIR-5-CARD_LOADING: Loading card in slot 1/1 !--- TFTP is
used to transfer the microcode to the TCC+ card. lwld: %C10K-5-LC_NOTICE: Slot[1/1] utility-card
Image Downloaded...Booting... !--- The image is decompressed and the code is executed. lwld:

```

%IPCOIR-5-CARD_DETECTED: Card type 2cable-tccplus (0x2AF) in slot 1/1 1wld: %IPCOIR-2-CARD_UP_DOWN: Card in slot 1/1 is up. Notifying 2cable-tccplus driver. 1wld: %UBR10KTCC-2-ACTIVE_TCC: TCCplus card 1/1 is active with Local oscillator as clock reference *!--- The card is active and reports its clock source.*

Zugehörige Informationen

- [Unterstützung von Breitbandkabeltechnologie](#)
- [Cisco Universal Broadband Router uBR10012](#)
- [Cisco Universal Broadband Router der Serie uBR10000 - Versionshinweise](#)
- [Technischer Support - Cisco Systems](#)