

RCE Reboot

Usage: reboot_rce [-t <rtems|linux|ramdisk>] [-b <0|1>]

Modify bootloader parameters and reboot system

Options:

-t|--target Set the target operating system
-b|--bitload Set the bitfile load directive

Example Usage:

Reboot into rtems and load the bitfile /mnt/boot/fpga.bit

```
reboot_rce -t rtems -b 1
```

Reboot into linux and do not load a bitfile (use default bitstream built into boot.bin)

```
reboot_rce -t linux -b 0
```

See also [Rebooting the RCE](#) and [Updating RCE Firmware](#)