

Zigbee

Conbee II

```
[257306.722765] usb 1-2.3.4.4: new full-speed USB device number 15 using xhci_hcd
[257306.959564] usb 1-2.3.4.4: New USB device found, idVendor=1cf1, idProduct=0030, bcdDevice= 1.00
[257306.959570] usb 1-2.3.4.4: New USB device strings: Mfr=1, Product=2, SerialNumber=3
[257306.959573] usb 1-2.3.4.4: Product: ConBee II
[257306.959574] usb 1-2.3.4.4: Manufacturer: dresden elektronik ingenieurtechnik GmbH
[257306.959575] usb 1-2.3.4.4: SerialNumber: DE2670522
[257307.040638] cdc_acm 1-2.3.4.4:1.0: ttyACM0: USB ACM device
[257307.040657] usbcore: registered new interface driver cdc_acm
[257307.040659] cdc_acm: USB Abstract Control Model driver for USB modems and ISDN adapters
```

Firmware update

- [Firmware Changelog](#)
- [deconz-firmware](#)

Easy way

It can be done using deCONZ integration for while and then switch back to Zigbee2MQTT

Host shell way

NOTE: Doesn't work in Proxmox's USB forwarded device/port. After device reset it cannot be detected by flasher.

```
docker ps
ha addons stop 45df7312_zigbee2mqtt

docker run -it --rm --entrypoint "/firmware-update.sh" --privileged --cap-add=ALL \
-v /dev:/dev -v /lib/modules:/lib/modules -v /sys:/sys
deconzcommunity/deconz
...
docker rmi deconzcommunity/deconz
ha addons start 45df7312_zigbee2mqtt
```

NOTE: Workaround: connect ConBeell to Linux PC and run only flasher:

```
docker run -it --rm --entrypoint "/firmware-update.sh" --privileged --cap-  
add=ALL \  
-v /dev:/dev -v /lib/modules:/lib/modules -v /sys:/sys  
deconzcommunity/deconz
```

From:

<https://niziak.spox.org/wiki/> - **niziak.spox.org**

Permanent link:

https://niziak.spox.org/wiki/home_automation:home_assistant:zigbee

Last update: **2023/06/07 08:54**

