RCTEST(1) RCTEST(1)

### **NAME**

rctest - RFCOMM testing

#### **SYNOPSIS**

rctest <mode> [options] [bdaddr]

# **DESCRIPTION**

rctest is used to test RFCOMM communications on the BlueZ stack

#### **MODES**

- **-r** listen and receive
- -w listen and send
- -d listen and dump incoming data
- -s connect and send
- -u connect and receive
- -n connect and be silent
- -c connect, disconnect, connect, ...
- **-m** multiple connects

### **OPTIONS**

**-b** bytes

send/receive bytes bytes

-i device

select the specified device

- -P channel
  - select the specified channel
- -U uuid select the specified uuid
- -L seconds

enable SO\_LINGER options for seconds

-W seconds

enable deferred setup for seconds

-B filename

use data packets from filename

- -N num send num frames
- **-C** *num* send *num* frames before delay (default: 1)
- -D milliseconds

delay milliseconds after sending num frames (default: 0)

- -A request authentication
- -E request encryption
- **-S** secure connection
- -M become master
- **-T** enable timestamps

RCTEST(1)

# **AUTHORS**

Written by Marcel Holtmann <marcel@holtmann.org> and Maxim Krasnyansky <maxk@qualcomm.com>, man page by Filippo Giunchedi <filippo@debian.org>