### **NAME**

btattach - Attach serial devices to BlueZ stack

### **SYNOPSIS**

btattach [-B device] [-A device] [-P protocol] [-R]

## **DESCRIPTION**

btattach(1) is used to attach a serial UART to the Bluetooth stack as a transport interface.

## **OPTIONS**

**−B** device, **−−brder** device

Attach a BR/EDR controller

-A device, --amp device

Attach an AMP controller

**-P** protocol, **--protocol** protocol

Specify the protocol type for talking to the device.

Supported values are:

protocol
h4
bcsp
3wire
h4ds
11
ath3k
intel
bcm
qca

**−S** baudrate, **−−speed** baudrate

Specify wich baudrate to use

-N, --noflowctl

Disable flow control

-v, --version

Show version

-h, --help

Show help options

# **RESOURCES**

http://www.bluez.org

# **REPORTING BUGS**

linux-bluetooth@vger.kernel.org

### **COPYRIGHT**

Free use of this software is granted under ther terms of the GNU Lesser General Public Licenses (LGPL).