

# Control commands for volume controller

Serial communication protocol is hexadecimal

Baud rate: 9600b / s

Data bit format: 1 start bit, 8 data bits, no parity bit, 1 stop bit

1st

Volume increase: BB 03 01 20 01 55

Volume reduction: BB 03 01 22 01 55

Volume on: BB 04 01 21 01 00 55

Volume off: BB 04 01 21 01 01 55

2nd

Volume increase: BB 03 01 20 02 55

Volume reduction: BB 03 01 22 02 55

Volume on: BB 04 01 21 02 00 55

Volume off: BB 04 01 21 02 01 55

3rd

Volume increase: BB 03 01 20 03 55

Volume reduction: BB 03 01 22 03 55

Volume on: BB 04 01 21 03 00 55

Volume off: BB 04 01 21 03 01 55

4th

Volume increase: BB 03 01 20 04 55

Volume reduction: BB 03 01 22 04 55

Volume on: BB 04 01 21 04 00 55

Volume off: BB 04 01 21 04 01 55

5th

Volume increase: BB 03 01 20 05 55

Volume reduction: BB 03 01 22 05 55

Volume on: BB 04 01 21 05 00 55

Volume off: BB 04 01 21 05 01 55

Route 6

Volume increase: BB 03 01 20 06 55

Volume reduction: BB 03 01 22 06 55

Volume on: BB 04 01 21 06 00 55

Volume off: BB 04 01 21 06 01 55

Route 7

Volume increase: BB 03 01 20 07 55

Volume reduction: BB 03 01 22 07 55

Volume on: BB 04 01 21 07 00 55

Volume off: BB 04 01 21 07 01 55

8th

Volume increase: BB 03 01 20 08 55

Volume reduction: BB 03 01 22 08 55

Volume on: BB 04 01 21 08 00 55

Volume off: BB 04 01 21 08 01 55