

# Commands-Software

---

## default

Set to default (factory settings)

## baudrate

The "baudrate" command changes the UART baud rate. Available options are 1200, 2400, 4800, 9600, 19200, 38400, 57600, and 115200.

Example: To set to 1200 bps, type:

```
bandrate 1200
```

## sf

The "sf" command changes the spreading factor. Options range from 5 to 12.

Example: To set sf=5, type:

```
sf 5
```

## subpacket

The "subpacket" command changes the subpacket length. Options are 32, 64, 128, and 200 bytes.

Example: To set the subpacket length to 64 bytes, type:

```
bw 125
```

## subpacket

The "subpacket" command changes the subpacket length. Options are 32, 64, 128, and 200 bytes.

Example: To set the subpacket length to 64 bytes, type:

```
subpacket 64
```

## power

The "power" command changes the transmission power. Available options are 13 dBm, 7 dBm, and 0 dBm.

Example: To set to 13 dBm, type:

```
power 13
```

## channel

The "channel" command changes the channel. Available channels depend on the bandwidth. Please refer to the datasheet.

Example: To set to channel 3, type:

```
channel 3
```

## worcycle

The "worcycle" command changes the work cycle. Options are 500 ms, 100 ms, 1500 ms, 2000 ms, 3000 ms, 3500 ms, and 4000 ms.

Example: To set a work cycle of 500 ms, type:

```
worcycle 500
```

## rss\_byte

The "rss\_byte" command toggles the availability of RSSI-byte.

Example: To enable RSSI-byte, type:

```
rss_byte 1
```

## rss\_noise

The "rss\_noise" command toggles the availability of RSSI-noise.

Example: To enable RSSI-noise, type:

```
rss_noise 1
```

## tx\_method

The "tx\_method" command selects between transparent mode and fixed byte transparent mode.

Example: To set fixed byte transparent mode, type:

```
tx_method 1
```