

# RX Toneburst

From "AllStarLink Wiki"

## Setting Up Receive Toneburst Access (Europe mainly)

If you wish to set up a node to require receive toneburst (typically 1750 Hz, in Europe), you must, at least specify the toneburst frequency:

(The following parameters go into rpt.conf in the section for the desired node)

```
rxburstfreq=1750
```

If you wish to change the minimum duration of the tone:

```
rxbursttime=500 ;this would set the minimum time to 500ms
```

If you wish to change the minimum signal/noise ratio for the tone:

```
rxburstthreshold=10 ;this would set the minimum s/n quality to 10db
```

Retrieved from "[http://wiki.allstarlink.org/w/index.php?title=RX\\_Toneburst&oldid=1321](http://wiki.allstarlink.org/w/index.php?title=RX_Toneburst&oldid=1321)"

Category: How to

- 
- This page was last modified on 28 January 2019, at 14:06.