

Alternativt oppsett:

Bandwidth = 62 kHz

Spread Factor = 8

Coding Rate = 5

Frekvens = 869.618 MHz

Dette benyttes i Rogaland og Vestland, muligens også andre steder i landet.

Her er skjermbilder av fungerende oppsett for Android telefon:



← LoRa

Advanced

Ignore MQTT

Ok to MQTT

Transmit Enabled

Override Duty Cycle

Number of Hops

4

Sets the maximum number of hops, default is 3. Increasing hops also increases congestion and should be used carefully. 0 hop broadcast messages will not get ACKs.

Frequency Slot

1

Your node's operating frequency is calculated based on the region, modem preset, and this field. When 0, the slot is automatically calculated based on the primary channel name and will change from the default public slot. Change back to the public default slot if



← LoRa

4

Sets the maximum number of hops, default is 3. Increasing hops also increases congestion and should be used carefully. 0 hop broadcast messages will not get ACKs.

Frequency Slot

1

Your node's operating frequency is calculated based on the region, modem preset, and this field. When 0, the slot is automatically calculated based on the primary channel name and will change from the default public slot. Change back to the public default slot if private primary and public secondary channels are configured.

RX Boosted Gain



Frequency Override

869.618

Transmit Power

27



← Channels

Ch

Pres

18MHz

Channel Name

Custom

PSK

AQ==



Uplink enabled



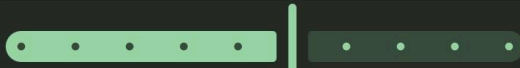
Downlink enabled



Position enabled



Precise location



2392 ft

Cancel

Save



← Channels




Freq: 869.618MHz


Channels

Slot: 1

Press and drag to reorder

i Primary Secondary

0 Custom   

1 mqtt  

Cancel

Send

