

OpenSpot sending APRS and Talker Alias

Make sure all three boxes is unticked

Allow only DMR IDs as C4FM

Send no in-band data to network

Send no in-band data to modem

DMR settings

DMR settings Update DMR ID database Save

Auto update DMR ID database

Color code:

Default DMR ID for C4FM calls:

Allow only DMR IDs as C4FM callsigns

Send no in-band data to network

Force talker alias to DMR network:

Send no in-band data to modem

– Send no in-band data to network: if you enable this, in-band data coming from your radio like talker alias or in-band GPS position information won't be sent to the network.

– Force talker alias to DMR network: this talker alias will be sent for all calls coming from your radio (if your radio is already sending a talker alias to openSPOT, this setting will overwrite that).

– Send no in-band data to modem: if your radio has issues decoding voice calls containing in-band data like talker alias or in-band GPS position information, enable this setting. This will filter all in-band data for calls coming from the network. By default this setting is enabled – if you have a radio which supports talker alias decoding (like Hyteras with at least v8 firmwares), turn off this setting to let openSPOT pass through in-band data to your radio.

Info taken from [User Manual](#)

[Setting Up DMR APRS – D868/878/578 Radio](#)

<http://tiny.cc/AnytoneDMR>