

Private Call on TGIF using 7 digit user ID's just like on BM

TGIF DMR Gateway pi-star MMDVM Script **for DMR Gateway users**

Note!-If you want to use the new private call you will need to enable 8 digit talk-group rewrites so you can use a 7 digit DMR user ID for the private call, this is done by changing the talk-group rewrites from routing #4 to #1 in order to over come the 7 digit talk-group limitations on some DMR radios

[DMR Network 4] This script will work with **duplex or simplex** MMDVM devices

Enabled=1

Address=tgif.network

Port=62031

Name=TGIF_Network

Debug=0

Id=1234567

Location=4

Password="Your TGIF passkey"

PCRewrite1=1,10000001,1,1,99999999

PCRewrite2=2,10000001,2,1,99999999

TypeRewrite1=1,10000001,1,99999999

TypeRewrite2=2,10000001,2,99999999

TGRewrite1=1,10000001,1,1,99999999

TGRewrite2=2,10000001,2,1,99999999

SrcRewrite1=1,1,1,10000001,99999999

SrcRewrite2=2,1,2,10000001,99999999

Note: The private call return from the server is on talk group-1

So you will need 10000001 in "Group Call" if you make it "Private Call" it doesn't work so add it to your talk-group list label it PC TGIF or something and add it to your RX Group List