## How to get TGIF Spot pi-star to post aprs location on aprs.fi in DRM mode

I got it working by Build TGIF Spot new from start.

Download and install pi-star on microSDHC
/downloads/

install using balena etcher. The raspberry Pi imager does not create boot

https://tgifnetwork.createaforum.com/nextion-displays/pi-starnextion-script/

1.SSH INTO PI-STAR 2.D0 A "rpi-rw"(ENTER) 3.D0 A "pwd"(ENTER) 4.D0 A "git clone https://github.com/EA7KD0/Scripts"(ENTER) 5.D0 A "cd Scripts"(ENTER) 6.D0 A ./IND.sh"(ENTER) 7.SELECT OPTION 1 (ENTER) 8.SELECT Y TO REBOOT (ENTER) STEP 2 1. SSH INTO PI-STAR 2.D0 A "rpi-rw"(ENTER) 3.D0 A "cd Scripts"(ENTER) 4.D0 A ./IND.sh"(ENTER) 5.SELECT OPTION 3 (CONTINUE) (ENTER) 6.NEXT SELECT OPTION 1 IDENTIFY YOUR INTERFACE (TTL\_USB) (ENTER) 7.NEXT SELECT TEMP MODE #2 for FAHRENHEIT (ENTER) AFTER SCRIPTS ARE DONE IT IS COMPLETE.

YOU CAN NOW DO YOUR NORMAL PI-STAR CONFIGURATIONS

CALL SIGN DMR# SIMPLEX FREQ ETC, ETC

\_`\_'\_`\_'\_

WI0K Pat Tracy