

From: Mario de Aranzeta,
Timco Engineering Inc.
849 NW State road 45
Newberry FL 32669

To: Stan Lyles
slyles@fcc.gov
FCC Application Processing Branch

Re: FCC ID EFOIC-F20202WN-2

Applicant: Tactical Electronics Corporation
Correspondence Reference Number: 23527
731 Confirmation Number: EA134249

1.) This appears to be a Push-to-Talk device with a 50% duty factor. Your MPE calculation states a duty factor of 0.167 percent on time. Please explain.

Stan, This radio is a data radio with no user controls. The front photo shows a DB-25 connector that has all the connections. There is no PTT or microphone port.

Enclosed with this note is a front panel photo. Unfortunately it is hard to see a black DB-25 connector on a black front plate.

