

G4E FEEDBACK TRANSPONDER

The Voltage and Currents in the Final RF Stage

And

The Tune – up Procedure

1. Voltage and Currents in the final RF stage:

The transmitter consists of the oscillator and modulator RF blocks. The modulator is the final RF stage, which interfaces with the antenna. During transmit, the modulator consumes 3 mA max. at a supply voltage of 3.6V.

2. Tune – Up Procedure:

The G4E Feedback Transponder product has no provision for, and operates without, tuning.