# Anytone power levels on Analogue

This is my test only and not official

# **878 UHF**

Low 0.2w to 0.5w

Mid 2w +-

High 3.5w+ = 4w+ without test equipment Turbo 4.5w+ = 5w+ without test equipment

### **878 VHF**

Low 0.2w to 0.5w

Mid 2w +-

High 4.9w+ = 5w+ without test equipment Turbo 5.2w+ = 6w+ without test equipment

All tests will have + power when you take out the loss of the equipment. Low power used to be 1w. But was made lower for Hotspot users.

\_\_\_\_\_\_

# **578 UHF**

Low 1w

Mid 9w

High 20w

Turbo 35w

# **578 VHF**

Low 1w

Mid 9w

High 20w

Turbo 50w

Also read this on the 578.

User will get different results from each other, depending on test equipment and how they run the tests.