

# 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 4w

Mid 9w

High 20w

Turbo 50w

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