INetoworkAnalyzerE5062 IArduino Sensor init (address) __init__(dev, baud, timeo) init (filename) connect() connect() estimatePower(f) command(cmd) command(cmd) measure(f, V) setSafetyParams(...) setSafetyParams(...) setSafetyParams(...) powerInBounds(P) read() read() ask(command) calculateAttenuation(P) setAttenuator(P) setPower(P) setFrequency(f) getS11()