

INetworkAnalyzerE5062
__init__(address) connect() command(cmd) setSafetyParams(...) powerInBounds(P) ask(command) calculateAttenuation(P) setAttenuator(P) setPower(P) setFrequency(f) getS11()

IArduino
__init__(dev, baud, timeo) connect() command(cmd) setSafetyParams(...) read()

Sensor
__init__(filename) estimatePower(f) measure(f, V) setSafetyParams(...) read()