

Tune up procedure:SLE-WAPA003-1

Prepared by: Vincen Chien

Date: 05-21-2012

Contents

- 1. Purpose of tuning up
- 2. How is it used?
- 3. Equipment used/Setup



Purpose of tuning up

- Make sure the measured maximum output power 8.8 dBm and shall be within the calibrated tolerance ±0.5dBm.
- The constellation error shall meet the requirements for OFDM modulation.
- The transmit symbol clock frequency tolerances shall meet the requirements for OFDM modulation.
- The transmit center frequency tolerances shall meet the requirements for all modulation types.



How it is used?

- Using RF cable to connect IQ-Flex and the antenna port of DUT.
- Insert the DUT to PC interface.
- Run Test S/W -> ART
- Run IQ-Flex, and select standard for measurement.
- Input the Cable Loss Factor -> External Attenuate.
- Do the test items and record the reading.



Equipment used/Setup



