Company: Polycom Inc

Product Name: Trio 8500

Report No.: Leaf Basic FCC IC EU Japan AUS

ΝZ

PHOTOS - TEST SETUP





To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

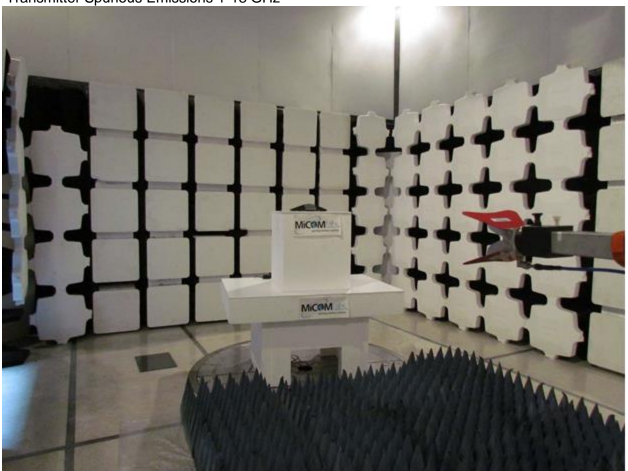
Date: 3rd August 2017

Page: 2 of 9

1. PHOTOGRAPHS

1.1.1. Test Setup -RE#1 -Radiated Emissions -3m Chamber

Transmitter Spurious Emissions 1-18 GHz





To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 3 of 9

1.1.2. Transmitter Spurious Emissions 30 MHz- 1 GHz





To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 4 of 9

1.1.3. RF Conducted





To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 5 of 9

1.1.4. <u>Digital Emissions < 1 GHz</u>



Note: Support equipment located outside chamber.



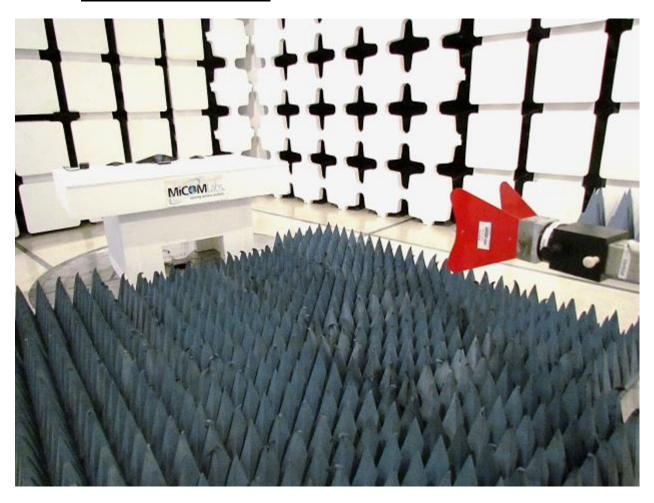
To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 6 of 9

1.1.5. Digital Emissions 1 - 6 GHz



Note: Support equipment located outside chamber.



To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 7 of 9

1.1.6. AC Wireline Emissions





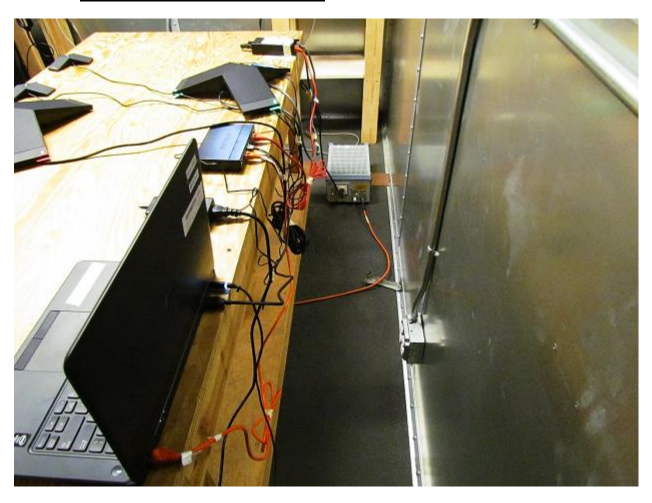
To:

Serial #: POLY35 – Leaf Basic FCC IC EU Japan AUS NZ

Date: 3rd August 2017

Page: 8 of 9

1.1.7. AC Wireline Emissions – Side View





575 Boulder Court, Pleasanton, California 94566, USA Tel: 1.925.462.0304 Fax: 1.925.462.0306 www.micomlabs.com