# Test Setup Photographs for the 60 GHz cnWave V5000

FCC ID: QWP-60V5000

IC: 109AO-60V5000

#### 1. Radiated Emissions

#### 1.1. Configuration 1: < 30 MHz



Photo 1

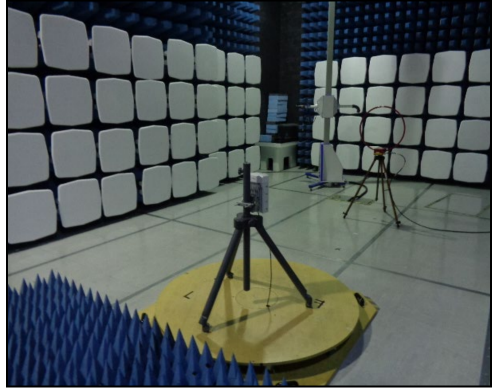


Photo 2

# FCC ID: QWP-60V5000 IC: 109AO-60V5000

#### **Radiated Emissions (continued)**

1.2. Configuration 2: 30 MHz to 1 GHz

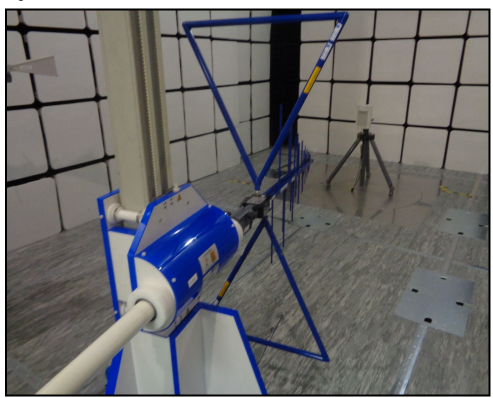


Photo 1



Photo 2

# FCC ID: QWP-60V5000 IC: 109AO-60V5000

#### **Radiated Emissions (continued)**

1.3. Configuration 3: 1 GHz to 40 GHz

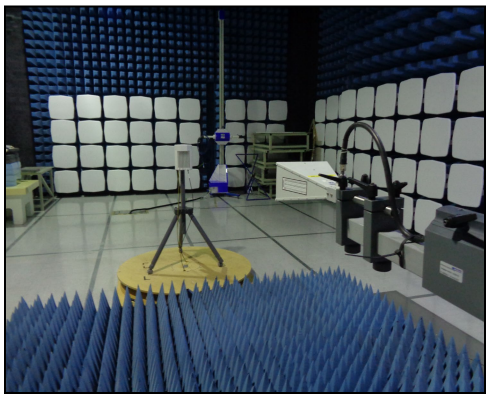


Photo 1

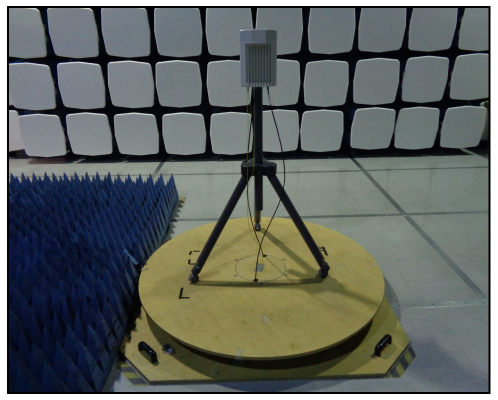


Photo 2

# FCC ID: QWP-60V5000 IC: 109AO-60V5000

#### **Radiated Emissions (continued)**

1.4. Configuration 4: 40 GHz to 200 GHz

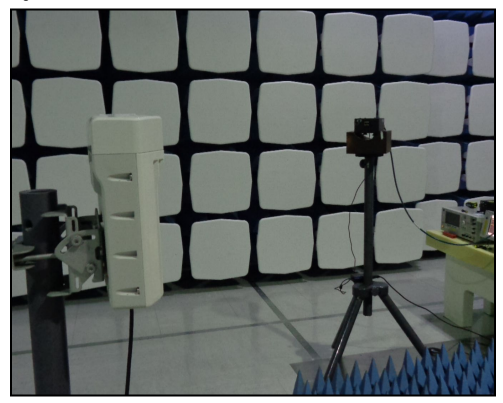


Photo 1

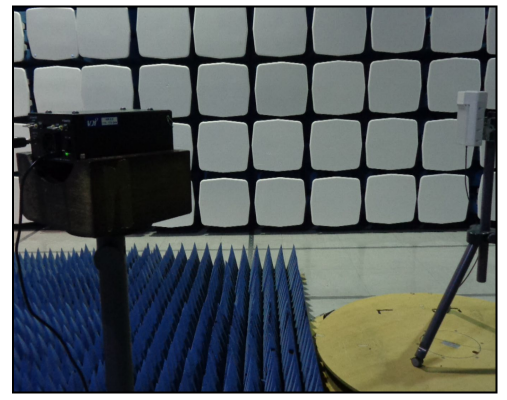


Photo 2

### 2. AC Conducted Emissions



FCC ID: QWP-60V5000

IC: 109AO-60V5000

Photo 1

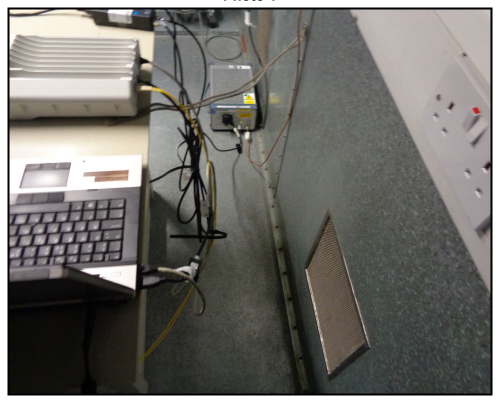
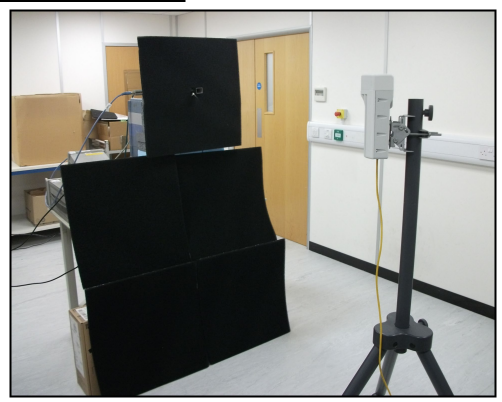


Photo 2

### 3. Radiated Transmitter EIRP



FCC ID: QWP-60V5000

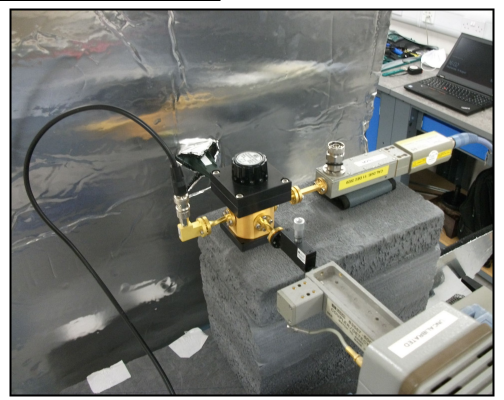
IC: 109AO-60V5000

Photo 1



Photo 1

#### **Radiated Transmitter EIRP (continued)**



FCC ID: QWP-60V5000

IC: 109AO-60V5000

Photo 3