





### Contents

Summary of requirements

To provide appropriate antenna gain measurement results to demonstrate compliance

- Test steps:
  - Antenna System Description
    - 6 x dipole type internal antennas and don't have beam steering
      - 2 x 2.4GHz band antennas
      - 2 x dual band(2.4GHz+5GHz) antennas
      - 2 x 5GHz band antennas
  - Measurement Quantity
    - Correlated and uncorrelated directional gain is calculated using the methods shown in slides 5 and 6
  - Measurement Method
    - Use Gain-transfer method
  - Measurement Method
    - CATR (compact antenna test range)
- Antenna Gain Measurement results:
  - Correlated Directional Gain



# Antenna System description

- 6 x dipole type internal antennas and don't have beam steering
  - 2 x 2.4GHz band antennas
  - 2 x dual band(2.4GHz+5GHz) antennas
  - 2 x 5GHz band antennas



# Antenna System Description

- Antenna system description:
  - A1,A2 2.4G band antennas
  - A3,A4 dual band antennas (2.4GHz+5GHz)
  - A5,A6 5G band antennas



# Measurement Quantity

The composite gain is based on FCC document 662911. Part e (ii)

$$Directional Gain = 10 \cdot \log \left[ \frac{\sum_{j=1}^{N_{SS}} \left\{ \sum_{k=1}^{N_{ANT}} g_{j,k} \right\}^{2}}{N_{ANT}} \right]$$

### where

Each antenna is driven by no more than one spatial stream;

 $N_{SS}$  = the number of independent spatial streams of data;

 $N_{ANT}$  = the total number of antennas

 $g_{j,k} = 10^{G_k/20}$  if the kth antenna is being fed by spatial stream j, or zero if it is not;  $G_k$  is the gain in dBi of the kth antenna.

**Reference:** FCC document, "Emissions Testing of Transmitters with Multiple Outputs in the Same Band", 662911 D01 Multiple Transmitter Output v02r01

# Measurement Quantity

• The composite gain is based on FCC document 662911. Part d (ii)

- d) Unequal antenna gains, with equal transmit powers. For antenna gains given by G1, G2, ..., GN dBi
  - (ii) If all transmit signals are *completely uncorrelated*, then Directional gain =  $10 \log[(10^{G_1/10} + 10^{G_2/10} + ... + 10^{G_N/10})/N_{ANT}] dBi$

**Reference:** FCC document, "Emissions Testing of Transmitters with Multiple Outputs in the Same Band", 662911 D01 Multiple Transmitter Output v02r01



## Measurement Method

• Use Gain-transfer method to perform directional gain measurement.

7



### Measurement Environment

- CATR (Compact antenna test range)
  - MVG Satimo SG24 chamber
    - LxWxH: 5mx5mx5m
    - Measurement Frequency Range: 600MHz-6000MHz





(the maximum individual antenna gain)

PSD Direction Gain (direction gain)

NNA OF THINGS		Bean	nto	rmir	ng G	aın						
		2	.4G Noı	n-Beamfo	rming							
	2400 GHz				2450 GHz				2490 GHz			
Antenna Gain/ dBi	A1	A2	A3	A4	A1	A2	А3	A4	A1	A2	A3	A4
	2.75	3.04	2.24	3.78	2.92	2.41	2.07	3.32	3.56	2.49	2.09	3.28
Power Direction Gain (the maximum individual antenna gain)	3.78				3.32				3.56			
PSD Direction Gain (direction gain)	5.90				5.80				5.80			
		!	5G Non	-Beamfoi	rming							
Antenna Gain/ dBi	5200 GHz				5500 GHz				5800 GHz			
	А3	A4	A5	A6	А3	A4	A5	A6	A3	A4	A5	A6
	3.37	4.54	3.24	3.97	3.71	3.24	3.25	4.08	3.61	2.89	4.37	4.69
Power Direction Gain (the maximum individual antenna gain)	4.54				4.08				4.69			
PSD Direction Gain (direction gain)		5.	90		5.90				5.90			
			2.4G E	Beamforn	ning							
	2400 GHz				2450 GHz				2490 GHz			
Power Direction Gain (the maximum individual antenna gain)	3.78				3.32				3.56			
PSD Direction Gain (direction gain)	5.90				5.80				5.80			
			5G B	eamform	ing							
	5200 GHz				5500 GHz				5800 GHz			
Power Direction Gain	4 54				4 08				4 69			

4.08

5.90

4.69

5.90

4.54

5.90