# **Regulatory HMB Antenna Information**

(English Language Required for Module Vendor Regulatory Review / Approval)

rmation			
ODM	Platform model name	Platform type (ex: regular NB, convertible PC, AIOetc)	<sup>•</sup> SAR minimum separation (mm)
Inventec Appliances Corp.	CFI-ZWA2		
	Peak gain w/ cable loss (dBi)		
Туре	Antenna Part number(Tx1)	Antenna Part number(Tx2)	2.4GHz
PIFA/Couple	6036A0195901 (TZ26553)	6036A0196001 (TZ26563)	-0.48
nation <mark>(PIs ch</mark>	eck with "x" when appl	ies)	
Form factor a	nd suffixes ( NGW/ HM)	W AND AN/ NB/ BN)	
	ODM Inventec Appliances Corp. Type PIFA/Couple mation (PIs ch	ODM       Platform model name         Inventec Appliances Corp.       CFI-ZWA2         Antenna information         Type       Antenna Part number(Tx1)         PIFA/Couple       6036A0195901 (TZ26553)         mation (PIs check with "x" when apple)	ODM       Platform model name       Platform type (ex: regular NB, convertible PC, AIOetc)         Inventec Appliances Corp.       CFI-ZWA2       Inventec CFI-ZWA2         V       V       V         V<

## Antenna Sample / Antenna Data Requirements for worldwide regulatory approval

Section	Description of Required OEM / ODM Antenna Information	US/IC	EU	Japan	Taiwan	S.Korea
1A	Part Number for Antenna only	Required	Required	Required	Required	Required
1B	Antenna Manufacturer Name	Required	Required	Required	Required	Required
1C	Description of Antenna Type	Required	N/A	N/A	N/A	N/A
1D	Part number of Antenna Assembly / cable impedance, length & diameter.	Required	Desired	Desired	Desired	Desired
1E	Tx1, Tx2 & Tx3 antenna (Peak Gain W/ cable loss) *	Required	Required	Required	Required	Required
	1E OR 1F, 1G, 1H					
1F	Tx1, Tx2 & Tx3 antenna (Peak Gain only) *	Required	Required	Required	Required	Required
1G	VSWR of cable including connector	Required	Required	Required	Required	Required
1H	Tx1, Tx2 & Tx3 antenna (Cable loss W/ connector) *	Required	Required	Required	Required	Required
2	Dimensioned Photographs <u>and</u> Drawings of Tx1, Tx2, and Tx3 (or Rx3) antennas	Required	Required	Required	Required	Required
3	Radiation patterns of antennas loaded in the host platform.	Required	Desired	Required	N/A	Required
4	Platform model name / number - correlated to antenna manufacturer and antenna part number	Required	Required	Desired	Required	Desired
5	Photograph(s) or Drawings showing location of antennas in platform. <u>(S. Korea requires</u> photographs of antennas for approval submission). <u>Taiwan requires pictures of each antenna type shown</u> in the system.	Required	Required	Desired	<u>Required</u> (Photos)	<u>Required</u> (Photos)
6	Mech. drawings / photos with dimensions of antenna locations and distance from end-user (For evaluation of SAR testing requirement).	Required	N/A	N/A	N/A	N/A
7	Photograph(s) or Drawings showing the location of all antennas (WLAN, other) and distance between those transmitting antennas. Information will be used to evaluate whether co-location testing is required.	Required	N/A	N/A	N/A	N/A
8	Local representative contact information for LMA/ PARS process.	Required	N/A	N/A	N/A	N/A

# **Antenna Information** Section 1. Antenna Assembly Specifications

1A	1B	1C	1D	1E	1F	1G	1H
Antenna Part Number	Manufacture	Antenna Type	Cable Assembly Part Number and Information	*Peak Gain W/ Cable loss (dBi)	Peak Gain w/o Cable Loss (dBi)	VSWR	Cable Loss (dBi)
6036A0195901 (TZ26553) Tx1 Antenna	Pulse A YAGEO COMPANY Address:99 HuoJu RD. SuZhou P.R. China	PIFA	None	2400-2500MHz -0.48 dBi (peak)	2400-2500MHz -0.28 dBi (peak)	2400-2500MHz 3.00 max	2400-2500MHz 0.20 dBi (peak)
6036A0196001 (TZ26563) Tx2 Antenna	Pulse A YAGEO COMPANY Address:99 HuoJu RD. SuZhou P.R. China	Couple	None	2400-2500MHz -1.19 dBi (peak)	2400-2500MHz -0.99 dBi (peak)	2400-2500MHz 3.00 max	2400-2500MHz 0.20 dBi (peak)

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Antenna Peak Gain required being test in system basis. 1E frame contend absolutely peak antenna gain include H/V ullet

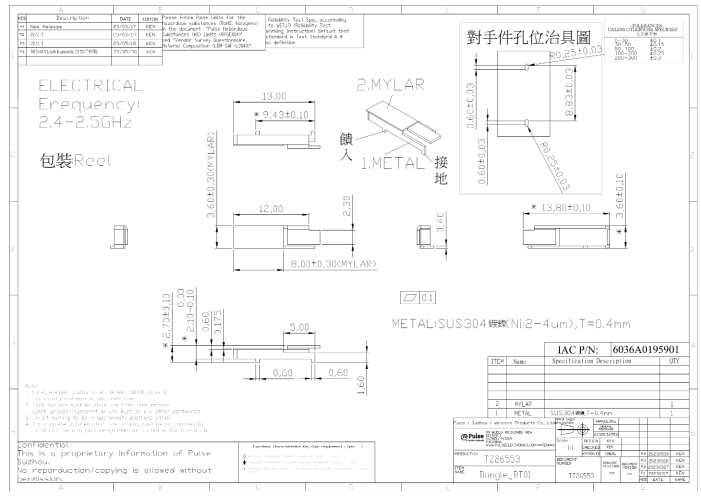
#### Antenna Peak Gain Table:

	Tx1 antenna		Tx2 Antenna	
	Horizontal	Vertical	Horizontal	Vertical
Frequency (MHz)	(dBi)	(dBi)	(dBi)	(dBi)
2400	-1.33	-9.82	-1.28	-13.27
2450	-0.48	-10.84	-1.31	-14.27
2500	-1.51	-12.78	-1.19	-13.39

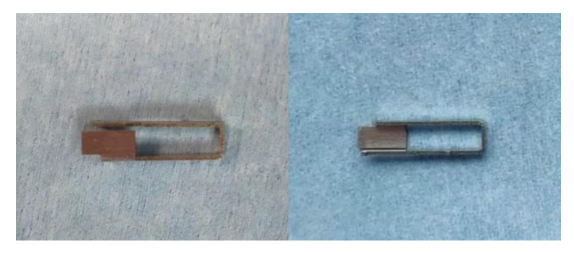
# Section 2. Dimensioned Photos or Drawings of Antennas

## Include a dimensioned photo and dimensioned drawing of Tx1 antenna here.

### Tx1 Antenna Dimensioned Drawing:

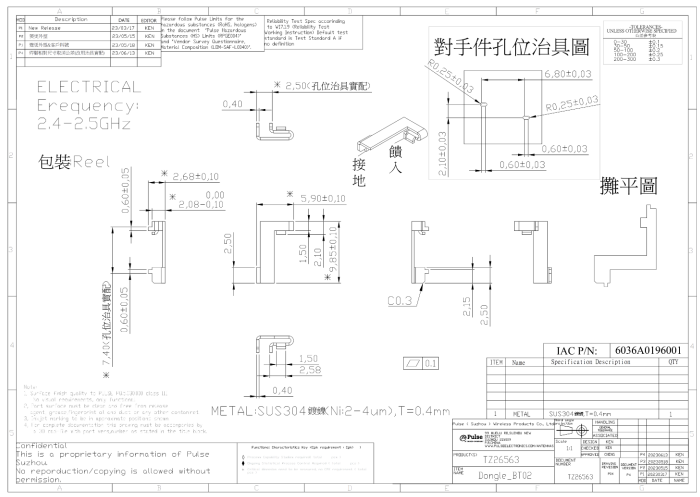


### Tx1 Antenna Photo:

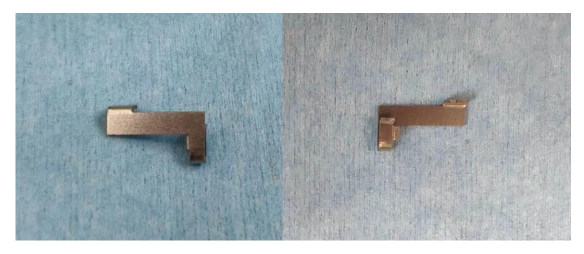


#### Include a dimensioned photo and dimensioned drawing of Tx2 antenna here.

#### **Tx2 Antenna Dimensioned Drawing:**

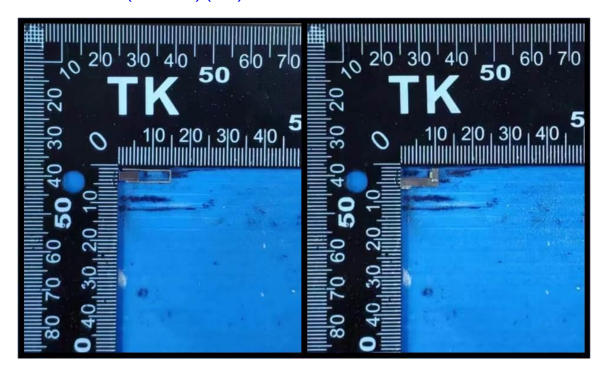


#### Tx2 Antenna Photo:



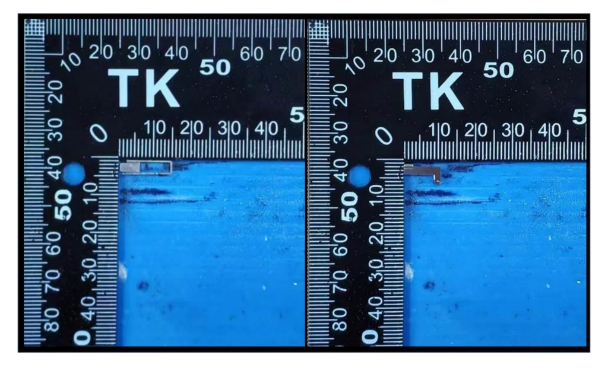
#### Doc.No.:3.8.05 Rev - 8.0 draft Include front view photo of all 3 antennas here.

Antenna Manufacturer: Pulse A YAGEO COMPANY Antenna Part Number: 6036A0195901(TZ26553) (Tx1) 6036A0196001(TZ26563) (Tx2)



Include <u>back</u> view photo of all 3 antennas here.

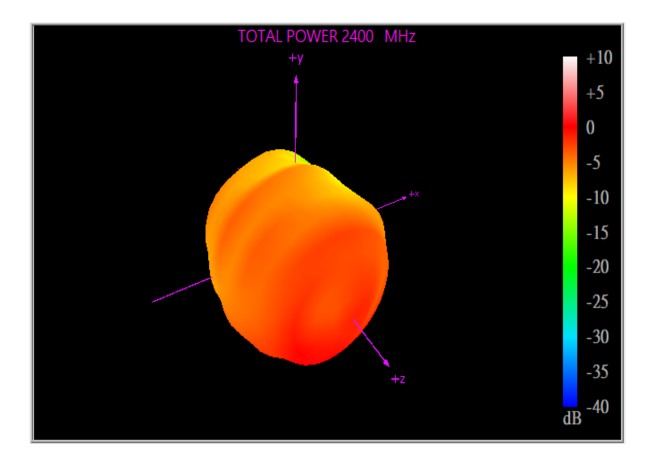
Antenna Manufacturer: Pulse A YAGEO COMPANY Antenna Part Number: 6036A0195901(TZ26553) (Tx1) 6036A0196001(TZ26563) (Tx2)



Doc.No.:3.8.05 Rev – 8.0 draft
Section 3. Radiation characteristics of antennae Loaded in Host Platform

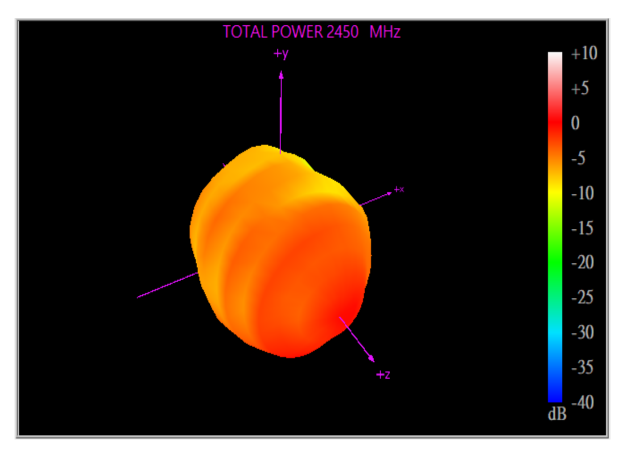
2400-2500MHz radiation characteristic

#### Tx1 antenna: 2400 MHz



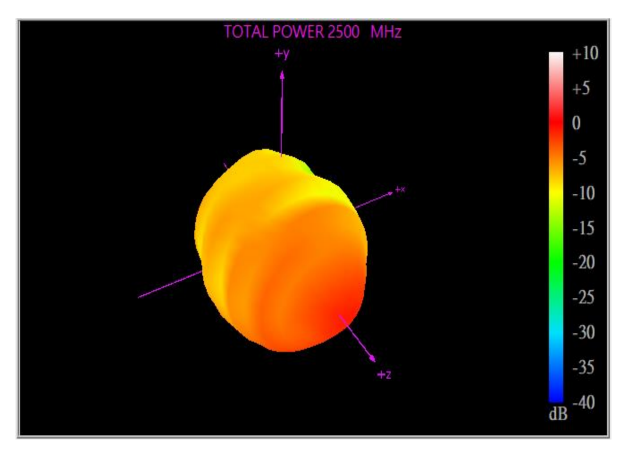
Center Frequency	2400 MHz
Horizontal (dBi) peak	-1.33
Vertical (dBi) peak	-9.82

#### Tx1 antenna: 2450 MHz

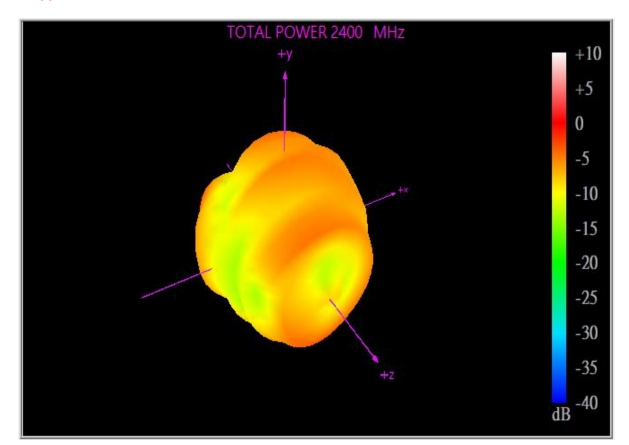


Center Frequency	2450 MHz
Horizontal (dBi) peak	-0.48
Vertical (dBi) peak	-10.84

#### Tx1 antenna: 2500 MHz

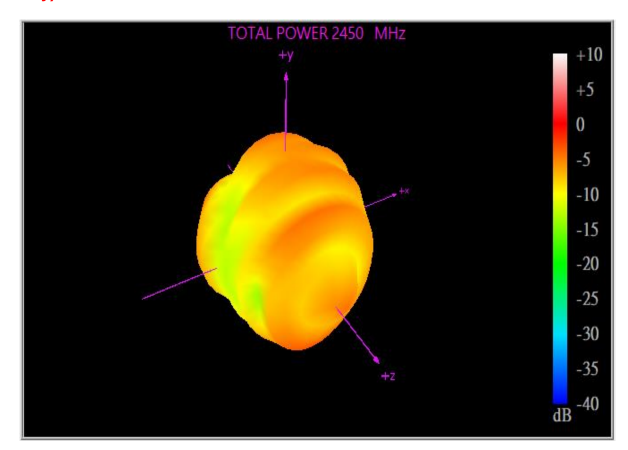


Center Frequency	2500 MHz
Horizontal (dBi) peak	-1.51
Vertical (dBi) peak	-12.78



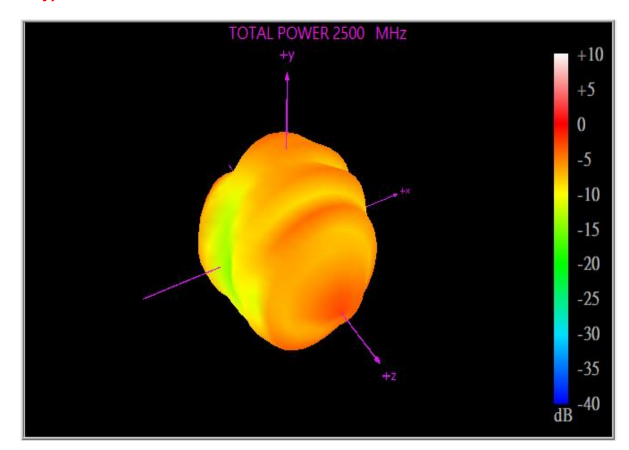
# Tx2 (or Rx2) antenna: 2400 MHz (Plot is not required if 2<sup>nd</sup> Antenna is receive only e.g. Rx2 for 512 family)

Center Frequency	2400 MHz
Horizontal (dBi) peak	-1.28
Vertical (dBi) peak	-13.27



Tx2 (or Rx2) antenna: 2450 MHz (Plot is not required if 2 <sup>nd</sup> Antenna is receive only e.g. Rx2 for 512
family)

Center Frequency	2450 MHz
Horizontal (dBi) peak	-1.31
Vertical (dBi) peak	-14.27



Tx2 (or Rx2) antenna: 2500 MHz (Plot is not required if 2 <sup>nd</sup> Antenna is receive only e.g. Rx2 for 512
family)

Center Frequency	2500 MHz
Horizontal (dBi) peak	-1.19
Vertical (dBi) peak	-13.39

Doc.No.:3.8.05 Rev – 8.0 draft
Section 4. Host Platform Information

OEM / ODM Host platform: (XXXXXX) platform correlated to antenna data <u>Rating Label Photo:</u>

# Section 5. Antenna Host Platform Location Information

Include a **dimensioned photo(s) or dimensioned drawing(s)** of Tx1, Tx2 and Tx3 antenna placements (measurements are not required for <u>receive-only</u> antenna). Any antenna that transmits must show dimensions to bottom of laptop. Provide a description of the materials that are used for supporting or surrounding transmit antennas; for example, non-conductive plastics vs. conductive coated plastic or metallic materials.

## Section 6. Antenna dimensional information for SAR evaluation

Include a **dimensioned photo(s) or dimensioned drawing(s)** showing the distance (mm) between the transmit antennas and the user (excluding hands, wrist, feet, and ankle). For notebook/laptop hosts show lapheld position (example below). For tablet hosts show all orientations including lapheld, primary & secondary portrait, primary & secondary landscape positions. Include a description of any proximity sensors or power throttling implementations that limit or exclude use of any host orientation.

## Section 7. Diagram Example of Co-Location Antenna Separation

Include a **dimensioned photo or dimensioned drawing** showing the distance (mm) between <u>all WLAN transmit antennas</u> and other co-located radiator transmit antenna such as Bluetooth, WWAN,..

(Note: Due to the evolving rules regarding co-location, each platform will need to be reviewed on a case by case basis)

## Section 8. Local representative contact information

# Local representative contact information is required for regulatory support for target countries below.

	Local company name	Contact name	Phone number	FAX Number	e-Mail Address	Notes
Argentina						
Azerbaijan						
Cambodia						
Indonesia						
Israel						
Malaysia						
Philippines						
Singapore						Telecommunication Equipment Dealer License Required
South Africa						
USA, Canada						
Vietnam						