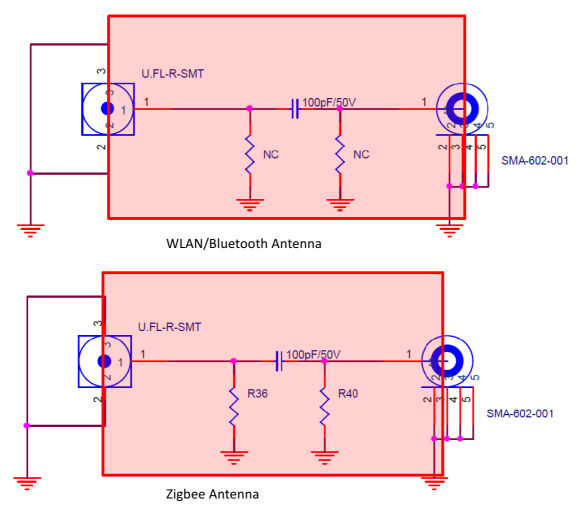
According to the KDB 996369, Question 11, A modular transmitter may be certified when the connection to the antenna is made through a host's printed board microstrip trace layout to an external connector, trace antenna, or component (chip) antenna on a printed circuit board (herein referenced as "trace design"). This can be extended to include passive parts for antenna attenuation padding, impedance matching, or providing test ports. Other components, such as amplifiers and active drivers, are not considered a trace layout and must be contained on the module.

OEM instructions (see Clause II in KDB Publication 996369 D01) for all trace designs approved with the module must be followed as below.

#### A) Trace layout and dimensions including specific designs for each type:

1) Layout of trace design, parts, antenna, connectors, and isolation requirements;

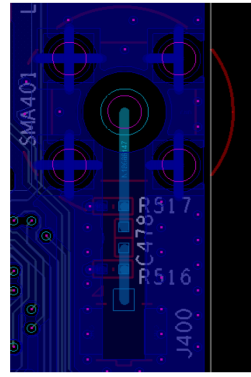


#### **CIRCUIT** Design

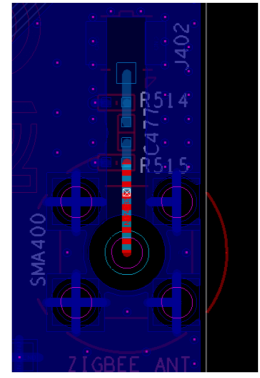
### HOST INSTALLATION MANUAL

FCC ID: A3LSIP007AFS00

## PCB Layout



WLAN/Bluetooth Antenna



Zigbee Antenna

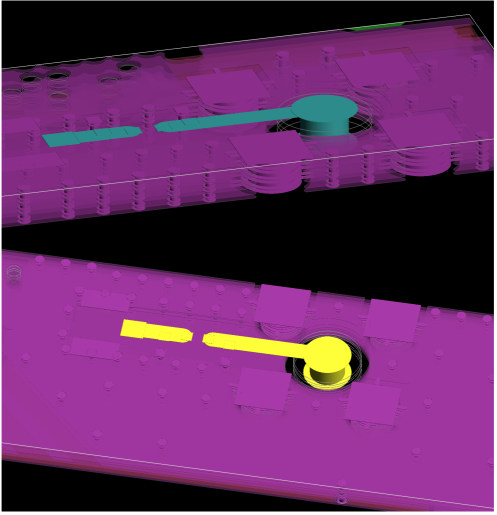
Trace Information			
)			
	Trace Properties		×
	Name : Trace51	Starting I	
	Net : N18666143		lode: Node66!!1::N18666143 4.70000e+00 (mm)
	Thickness: 1.52400	E-002 The unifo	ormity of the trace is not checked. e properties shown here are from its e re uniformity of the trace environment
	Width: 8.50000		me: 2.81792e-02 (ns)
, U	EndingWidth 8.50000		cteristic Impedance: 51.60 (Ohm)
	Conductivity: 5.80000	De+007 Effecti	ive Dielectric Constant: 3.2
	Crea	te Trace Model	OK Cancel

Length: 4.70000e+00 mm Width: 8.50000e+001 mm Characteristic Impedance: 51.60 ohm Effective Dielectric Constant: 3.2

### HOST INSTALLATION MANUAL

FCC ID: A3LSIP007AFS00

## **PCB** Information



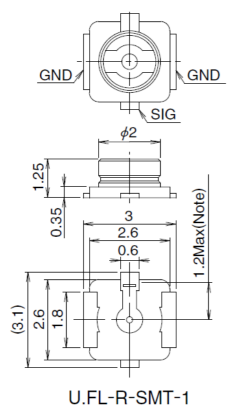
Material Type	Material Const.			Fill Type Thk Er
			_	S/M .6 3.50
	1/2 oz HTE			Plt 1.60   Sig .60
DS7402C	2116•54%			.12 Preg 4.72 4.23
	1/2 oz HTE	2		.80 Pln .60
DS7402C	0.008 7628			Core 8.00 4.47
	1/2 oz HTE	3		.20 Sig .60
DS7402C	2116•54%			.60 Preg 4.72 4.23
DS7402C	1/2 oz HTE 0.008 7628			.80 Pln .60 Core 8.00 4.47
0314020	1/2 oz HTE	5		.20 Sig .60
DS7402C	2116•54%			.60 Preg 4.72 4.23
	1/2 oz HTE	6		.80 Pln .60
DS7402C	0.008 7628			Core 8.00 4.47
	1/2 oz HTE	7		.20 Sig .60
DS7402C	2116•54%			.48 Preg 4.72 4.23
	1/2 oz HTE	8		Sig .60
				Plt 1.60
				S/M .6 3.50

#### b) Appropriate parts by manufacturer and specifications.

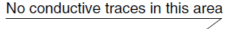
#### **Bill of Materials**

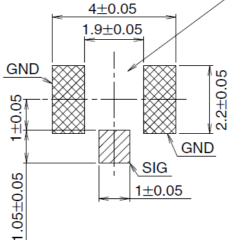
ERP code	Part name	Qty	ERP Description	Manufacturer	
CNSMA602001	SMA-602-001	2	FEMALE,SMA-Straight-PCB	DONGJIN TI	
			JACK,DIP,5P,SMA-602-001		
CNUFLRSMT1	UFL-R-SMT-1	2	FEMALE, SMD, 3pin, U.FL-R-SMT-1	HIROSE	
ET160715-03		2	MHF PLUG CABLE,	HIROSE	
			U.FL-2LPVHF-04N2TC-A30SM		

#### **U.FL Connector**

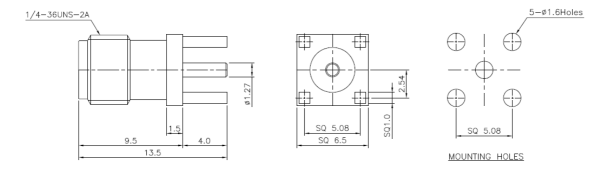


# Recommended PCB Mounting Pattern



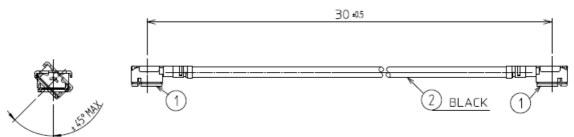


#### **SMA Connector**

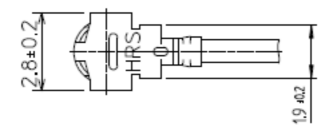


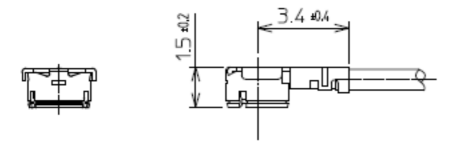
HOST INSTALLATION MANUAL FCC ID: A3LSIP007AFS00

**RF** Cable



## [DIMENSIONS OF CONNECTOR]





# c) Test procedures for design verification and Production test procedures for ensuring compliance.

To meet the requirement as certified modular, output power from the module via circuit layout must be equal or lower than followings.

MODE	FREQUENCY (MHz)		OUTPUT POWER
ZIGBEE	2405	2475	7.63 dBm
WLAN 2.4GHz	2412	2462	24.15 dBm
WLAN 5GHz	5180	5240	15.37 dBm