

## UWB/BLE COMBO ANTENNA

#### **FEATURES**

- UWB (Ultra Wide Band) Antenna
- BLE (Bluetooth Low Energy) Antenna
- Omnidirectional Radiation Pattern
- UWB: 6.0-8.5 GHz (Channels 5,6,8,9)
- Channels: 5, 6, 8, 9
- BLE: 2.4-2.5 GHz
- Application: UWB Ranging, UWB Angle of Arrival, BLE
- SMT Compatible



### **TECHNICAL DATA**

Dimensions	9.35 x 16.10 x 10.00 mm <sup>3</sup>
Pad Configuration	Pad 1 = Feed UWB; Pad 2 = Feed BLE; Pad 3 / 4 = GND
Material	Brass (metal), LCP (resin)
Temperature Range	-40 to +105 °C
Manufacturing Process	SMT Placeable (Tape & Reel)

ELECTRICAL	BLE	CHANNEL 5	CHANNEL 9
Frequency Range	2.40 to 2.50 GHz	6.24 to 6.74 GHz	7.73 to 8.24 GHz
Return Loss S11	< -7 dB	< -10 dB	< -10 dB
Efficiency	> -2.5 dB	> -2.0 dB	> -2.0 dB
Peak Gain	2 dBi	5 dBi	5.5 dBi
Radiation Properties	Omnidirectional		
Polarization	Linear Vertical		
Impedance	50 Ohm		
Max. Input Power	10 W		

#### Notes:

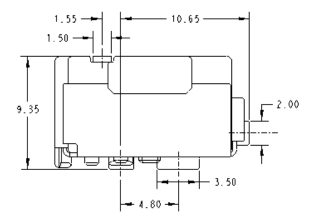
<sup>1.</sup> Performance data on 60x85 mm² eval ground plane.

<sup>2.</sup> Reference plane for measurement is the connector.

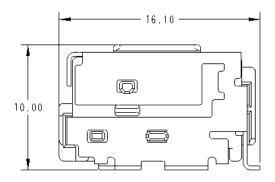


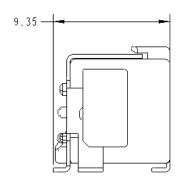
## **ANTENNA DIMENSIONS**

#### **Pad Position**



#### Outline



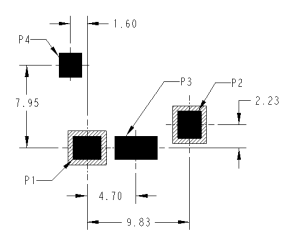




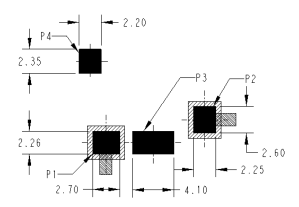
## **ANTENNA LAND PATTERN**

PAD	DESCRIPTION
P1	UWB Feed Pad
P2	BLE Feed Pad
P3	Ground Pad
P4	Ground Pad





Dimensions referenced to P1 center.



Copper keep-out area width around P1 and P2 is 0.5mm.



#### **FEEDING PAD**

Excessive capacitive loading of the feeding pad can degrade the achievable matching and impedance bandwidth of the antenna. The pad capacitance is controlled by the pad clearance to the coplanar ground plane on the top layer and the distance to lower ground layer(s).

- The recommended clearance around the pad is 0.5 mm for the recommended pad dimensions of 1.6 x 2.0 mm<sup>2</sup>.
- The vertical spacing between pad and continuous ground planes should be ≥ 0.8 mm for optimum performance
   (≥ 0.6 mm for acceptable matching on sufficient ground plane sizes).

For **two-layer PCBs** of typical thickness (1.0 mm to 1.6 mm) the bottom ground layer can be continuous underneath the antenna pad. In case of thinner PCBs a recessed bottom ground plane can be used (see four-layer PCB).

For **four-layer PCBs** with inner layers closer than 0.6/0.8 mm to the top layer the capacitance can be reduced by opening the inner ground layers underneath the antenna feeding pad. A rectangular recess of 2.8 x 3.2 mm (aligned and centered to the patch) is recommended for all ground layers within 0.8 mm vertical distance to the top layer.

The recommended layout for 4-layer PCBs with a total thickness above 0.8 mm is shown in Fig. 1. The closed bottom ground plane assures backside shielding.

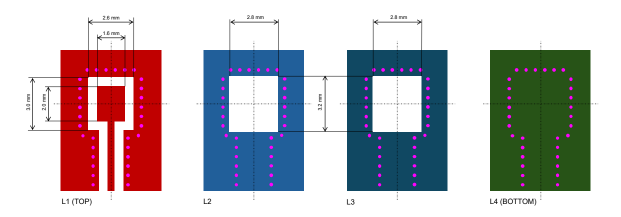


Fig. 1: Layout recommendation for the feeding pad on a 4-layer PCB with a total thickness above 0.8 mm (violet dots = dense via fence along RF feeding line and around antenna feeding pad).

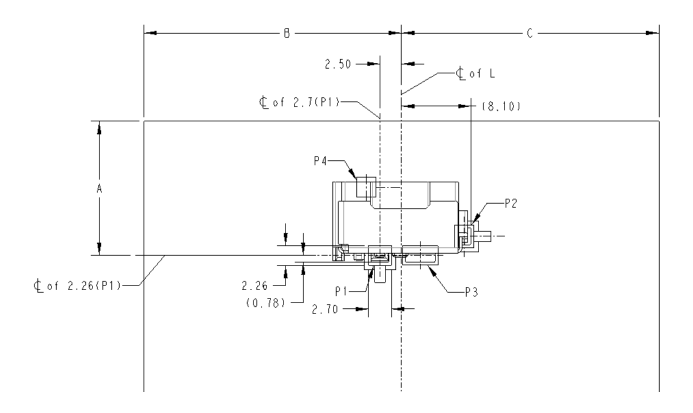
If the spacing between L1 and L3 is ≥ 0.8 mm the ground opening on L3 is optional and can be closed if required.

For thin PCBs with a total thickness below 0.8 mm the bottom ground shall be recessed as well (opening identical to L2 and L3).



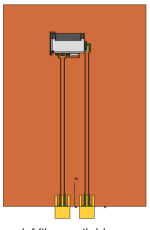
## **ANTENNA LAND PATTERN**

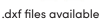
LOCATION	DIMENSION FROM PCB OUTLINE [MM]
Α	16 mm min.
В	16 mm min.
С	21 mm min.

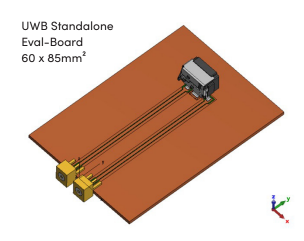




### **EVAL-BOARD**







Recommended Connector: Linx CONSMA013.062

### **Simulation Model**



### **Measurement Setup**

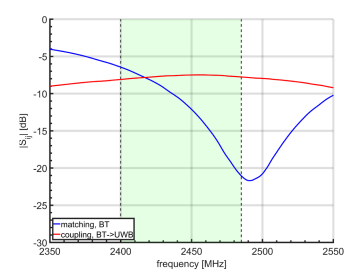


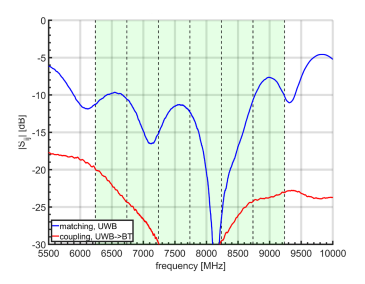
Reference plane for simulation and measurement is the connector. Therefore, the insertion loss of the SMA connector and the microstrip line is included in the results (0.6 dB @ 2400 MHz, 1.3-1.8 dB @ 6000-9500 MHz).



## **RETURN LOSS S11 AND COUPLING S21 (MEASURED)**

UWB/BLE Combo Antenna @ Eval-Board

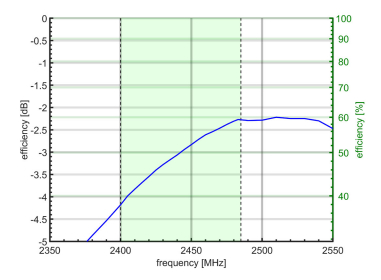


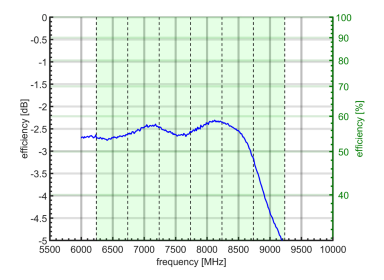




## **EFFICIENCY (MEASURED)**

UWB/BLE Combo Antenna @ Eval-Board

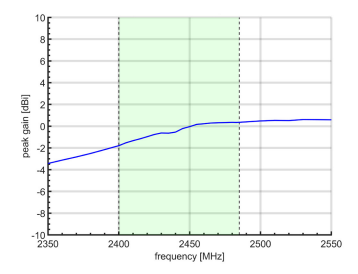


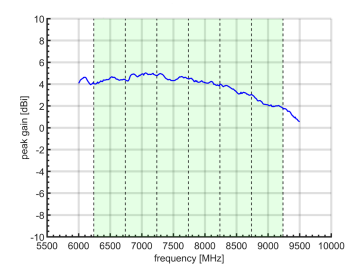




## **PEAK GAIN (MEASURED)**

UWB/BLE Combo Antenna @ Eval-Board

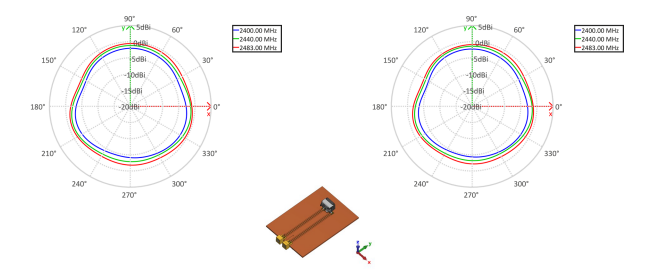






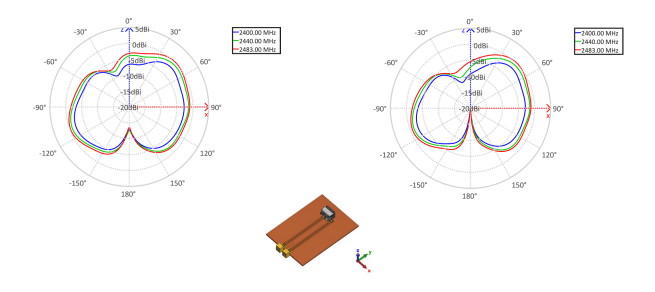
### RADIATION PATTERN XY-PLANE - TOTAL & THETA POLARISATION (SIMULATED)

UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ XY-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ XY-Plane



## **RADIATION PATTERN XZ-PLANE - TOTAL & THETA POLARISATION (SIMULATED)**

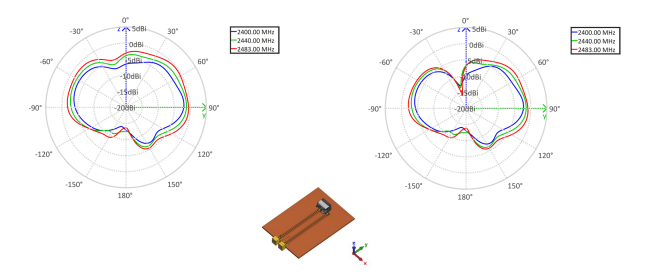
UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ XZ-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ XZ-Plane





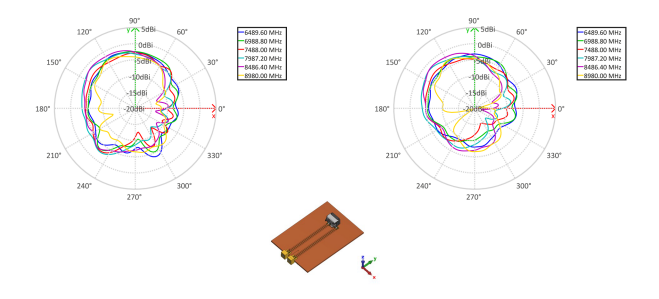
### RADIATION PATTERN YZ-PLANE - TOTAL & THETA POLARISATION (SIMULATED)

UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ YZ-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ YZ-Plane



## **RADIATION PATTERN XY-PLANE - TOTAL & THETA POLARISATION (SIMULATED)**

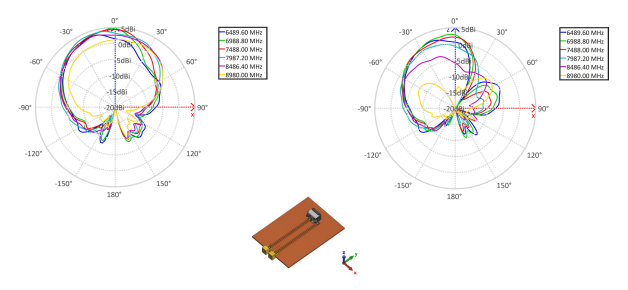
UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ XY-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ XY-Plane





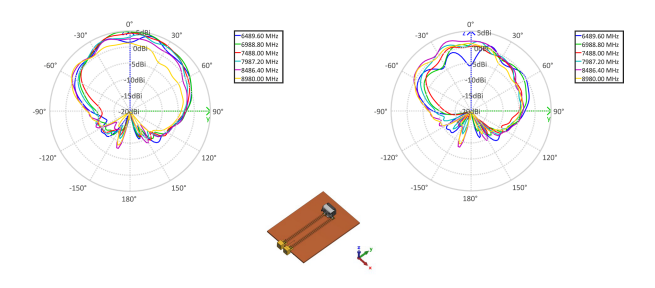
### RADIATION PATTERN XZ-PLANE - TOTAL & THETA POLARISATION (SIMULATED)

UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ XZ-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ XZ-Plane



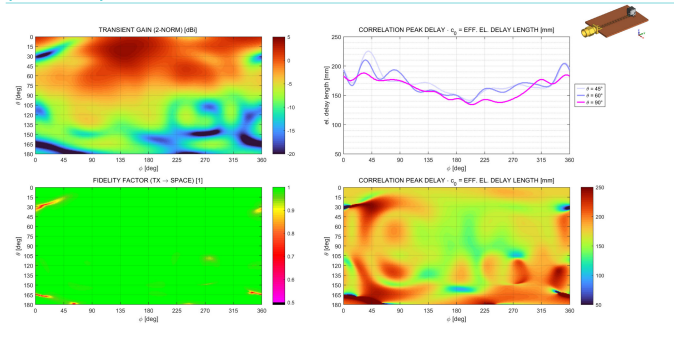
## **RADIATION PATTERN YZ-PLANE - TOTAL & THETA POLARISATION (SIMULATED)**

UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Total) @ YZ-Plane UWB/BLE Combo Antenna @ Eval-Board Realized Gain (E\_Theta) @ YZ-Plane

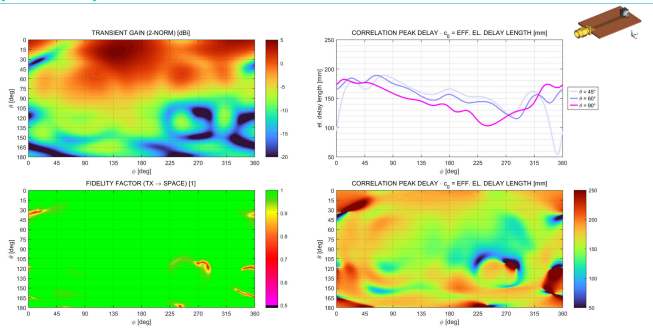




# TRANSIENT GAIN, FIDELITY FACTOR AND CORRELATION PEAK DELAY - CHANNEL 5 (SIMULATED)

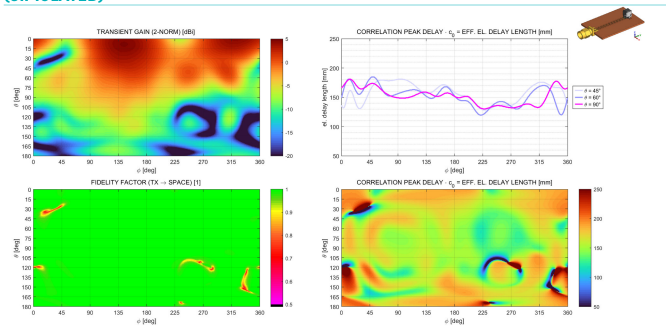


# TRANSIENT GAIN, FIDELITY FACTOR AND CORRELATION PEAK DELAY - CHANNEL 6 (SIMULATED)

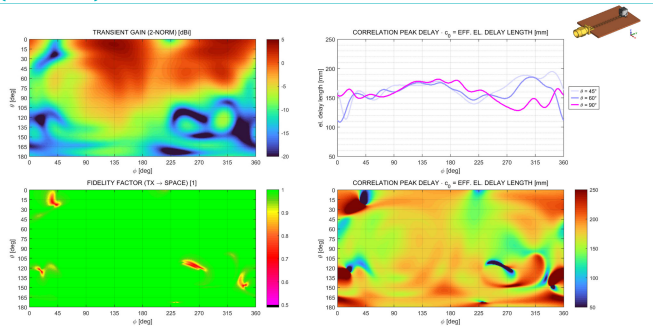




# TRANSIENT GAIN, FIDELITY FACTOR AND CORRELATION PEAK DELAY - CHANNEL 8 (SIMULATED)



# TRANSIENT GAIN, FIDELITY FACTOR AND CORRELATION PEAK DELAY - CHANNEL 9 (SIMULATED)





#### **TRANSIENT GAIN**

#### **Definition**

Broad-band and energy-based pendant to classical power-based antenna gain

→ Mean gain weighted with power spectral density of UWB reference pulse (acc. to IEEE standard 802.4.15).

$$g_{\theta}(\theta, \phi) = \frac{\int\limits_{-\infty}^{+\infty} G_{\theta}(\omega, \theta, \phi) \cdot \left| S_{\text{TX}}(\omega) \right|^{2} d\omega}{\int\limits_{-\infty}^{+\infty} \left| S_{\text{TX}}(\omega) \right|^{2} d\omega}$$

W. Wiesbeck, et. al.: Basic properties and design principles of UWB antennas. Proc. IEEE, Vol. 97, No. 2, Feb. 2009.

#### FIDELITY FACTOR

#### **Definition**

Normalized cross-correlation of radiated pulse (electr. far-field of antenna) with transmit pulse in TD when antenna is stimulated with a UWB reference pulse (acc. to IEEE standard 802.4.15).

$$F_{\theta}(\theta, \phi) = \max_{\tau} \left\{ \frac{\left| \int_{-\infty}^{+\infty} e_{\theta}^{FF}(t + \tau, \theta, \phi) \cdot s_{TX}^{*}(t) dt \right|}{\sqrt{\int_{-\infty}^{+\infty} \left| e_{\theta}^{FF}(t, \theta, \phi) \right|^{2} dt} \cdot \sqrt{\int_{-\infty}^{+\infty} \left| s_{TX}(t) \right|^{2} dt}} \right\}$$

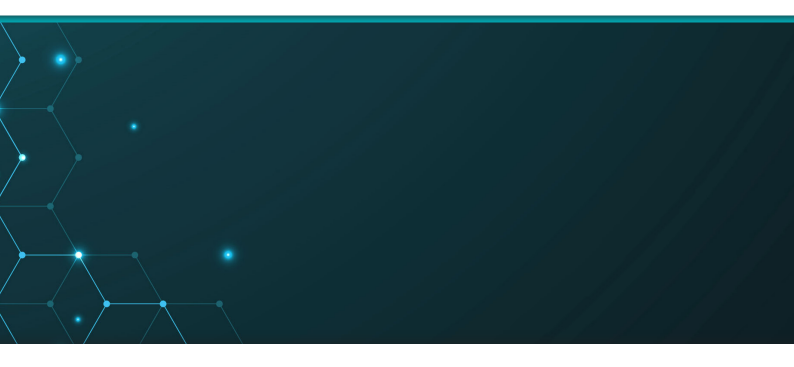
D.-H. Kwon: Effect of antenna gain and group delay variations on pulse-preserving capabilities of ultrawideband antennas. IEEE Trans. AP, Vol. 54., No. 8, Aug. 2006.

#### **DELAY**

#### **Definition**

Time-lag  $\tau$  (available from above fidelity factor calculation) cross-correlation peak between radiated and stimulated pulse in TD. Electrical far-field of antenna can be referenced to any distance from phase-center. The delay is referenced to the antenna phase center (with zero radial distance).





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