## LiteTouch | Solderless PCB Connectors

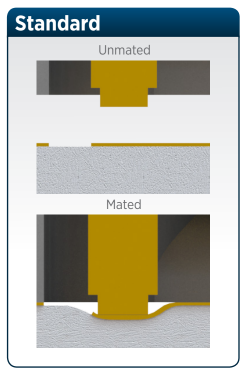
## **Features & Benefits**

- Solderless PCB compression mount for fast and easy installation (available with screws)
- Conforms to flexible circuit boards
- Non-destructive engagement on soft or thin (<.010") dielectric cores
- Series: SMA, 2.92mm, 2.4mm and 1.85mm
- Custom optimized PCB footprint design through simulation available
- COTS versions available through distribution

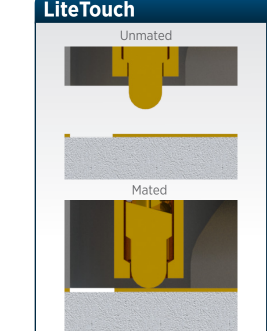
## Applications

- Precision thin substrate mounting
- Ideal for high speed PCB materials
- RF test and measurement
- Stripline, microstrip and coplanar waveguide PCB launch

As frequencies increase and board substrates become thinner, the standard solderless PCB compression mount connectors in Figure 1, below, can create undesirable results on thin (< .010") dielectric PCB. The LiteTouch connector, shown in Figure 2, addresses this issue by maintaining a solderless connection while keeping the board material intact.



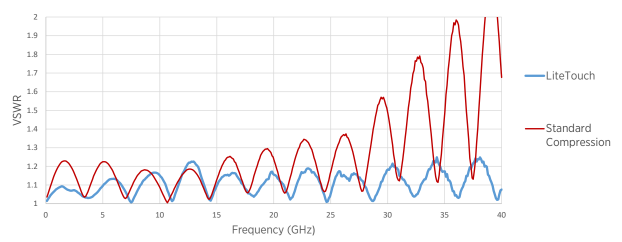
**Figure 1:** Unmated and mated standard solderless compression on thin (<.010") dielectric PCB



**Figure 2:** Unmated and mated LiteTouch solderless compression on thin (<.010") dielectric PCB



Figure 3 shows the full path performance of connector to connector on the same 1" trace of a 10mil thick Rogers RO3003 CPW stackup. The performance variation is driven by the launch trace deformation into the board creating an unforeseen capacitive area. The LiteTouch maintains the structure of the board and leads to stable RF performance.



LiteTouch vs Standard Compression Mount on 10mil Thick Rogers R03003

Figure 3: VSWR Comparison

Specifications					
Electrical	SMA	2.92mm	2.4mm	1.85mm	
Impedance	50Ω	50Ω	50Ω	50Ω	
Max Frequency	26.5 GHz	40 GHz	50 GHz	67 GHz	
Mechanical	SMA	2.92mm	2.4mm	1.85mm	
Intermateability	2.92mm	SMA	1.85mm	2.4mm	
Recommended Mating Torque	7 - 10 in - Ibs	7 - 10 in - Ibs	5 - 7 in - Ibs	5 - 7 in - lbs	
Recommended Board Mount Torque	12 in - oz	12 in - oz	12 in - oz	12 in - oz	
Max Screw Length	0.150" + Max Board Thickness	0.150" + Max Board Thickness	0.195" + Max Board Thickness	0.195" + Max Board Thicknes	
Mating End Clearance (See Figure 4)	0.218" Min	0.218" Min	0.236" Min	0.236" Min	

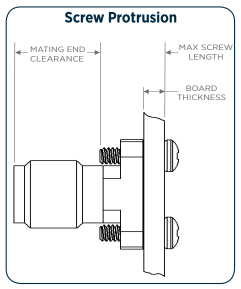


Figure 4: Mating End Clearance



Part Numbers					
Series	Max Frequency	Applications	Part Number		
SMA	26.5 GHz	Stripline	SF2921-61507		
		CPW / Microstrip	SF2921-61506		
2.92mm	40 GHz	Stripline	SF1521-60124		
		CPW / Microstrip	SF1521-60115		
2.4mm	50 GHz	Stripline	SF1621-60049		
		CPW / Microstrip	SF1621-60048		
1.85mm	67 GHz	Stripline	SF3321-60033		
		CPW / Microstrip	SF3321-60032		

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