



#### **Features and Benefits**

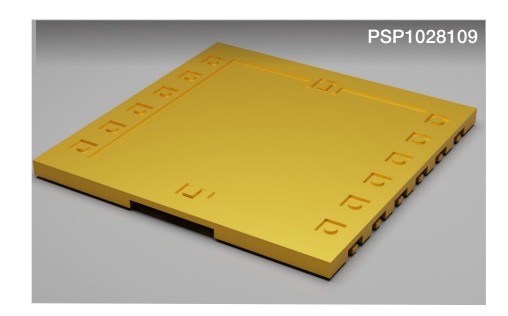
• Ultra Low Loss, less than 0.3 dB insertion loss from DC to 50 GHz

- Ideal thermal performance due to solid copper construction
- Chip interface compatible with automated Au wire bonding

• PCB interface compatible with standard SMT processes

# Applications

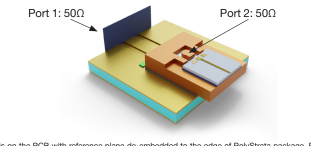
- Military
- Space
- Communications
- Instrumentation



# PolyStrata<sup>®</sup> Package: PSP1028109

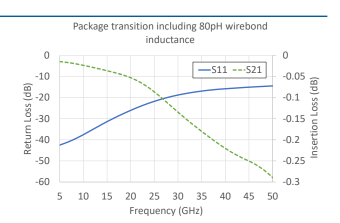
# Market-leading lowest loss, surface mount form factor package for die under 5 x 5mm up to 50 GHz.

Cubic Nuvotronics presents a new state of the art Low Loss MMIC package. The PolyStrata® package complements integrated MMIC performance, with less than 0.3 dB insertion loss up to 50 GHz and with 15 dB typical return loss. The package can be surface mounted to a PCB using standard SMT processes. This increases the ease of manufacturing while maintaining superior performance in a smaller size compared to other packaging substrates.



#### **Typical Electrical Performance**

P1 is on the PCB with reference plane de-embedded to the edge of PolyStrata package. P2 is on the PolyStrata wire bonding pad. To approximate the wire bonds, an 80pH inductance is included in the plot for Return Loss and Insertion Loss (right figure).





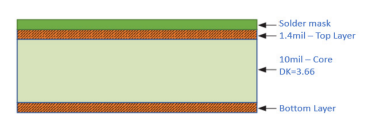
# **Additional Details**

Special Handling / Storage Instructions (Substrate Only)		
Storage	Per JEP160 - Oxygen Sensitive Devices	
ESD Sensitivity	None	
Moisture Sensitivity	Not Applicable	
Component Termination Finish	Immersion Gold over Immersion Silver	
Packaging Available	Gel-Pak <sup>®</sup> , Tape and Reel	
Ordering Part Number	PSP1028109	
Export Classification	EAR99	
Lid Options	Compatible with metal or plastic lids, and most lid-sealing processes	

## **Absolute Maximum Ratings**

Current	2.0 amps
Operating Temp	-55°C to 125°C
Solder Reflow	Compatible with JEDEC J-STD-020
Epoxy Attach	150°C max. for 90 minutes

## PCB Stack-up View



#### Component View

