

## Test & Measurement

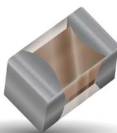
In today's fast-paced world of RF and microwave innovation, accurate testing is everything. Richardson RFPD provides components that power reliable, high-performance test and measurement systems—helping you accelerate development, ensure compliance, and stay ahead of the competition.



**Solid State Broadband**  
High Power Amplifiers



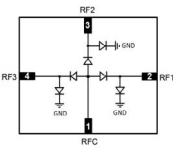
**DC - 40 GHz, 0402 EIA,**  
**125 mW, SMT Resistors**



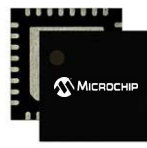
**DC - 40 GHz, 0.5 dB,**  
LSB Digital Attenuator



**.05 - 67 GHz, SPDT**  
PIN Diode Switch



**DC - 24 GHz, 0.5 W,**  
Power Amplifier



**100-2000 MHz, 20 fs**  
**Phase Jitter, 20 ppm,**  
Programmable XO



**9 kHz - 52 GHz,**  
UltraCMOS® SP4T  
RF Switch - 3x3mm LGA



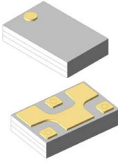
**9 kHz - 67 GHz,**  
UltraCMOS® SP4T RF  
Switch - Flip-Chip Die



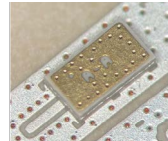
**4, 10 Output,**  
Any-Frequency Clock  
Generator Family



**DC - 40 GHz,** Resistive  
2-Way Splitters for Data  
Converter Matching



**20 - 100 GHz,** mmWave  
Mini-Xinger Via Jumper



**4.7 T Room-Temp,**  
Superconductor-Like  
Preamp

