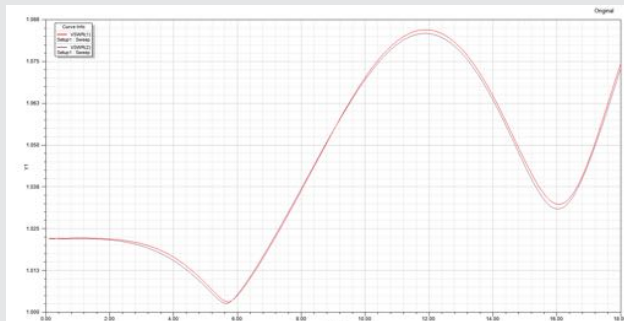


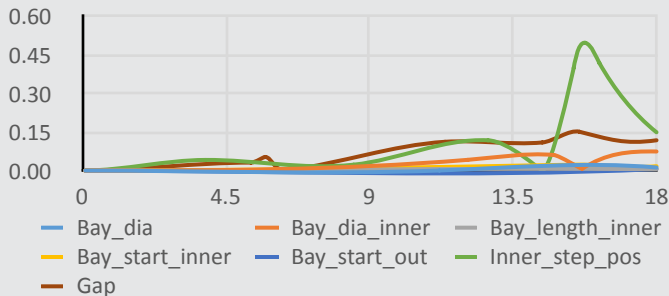
Precision RF Connectors



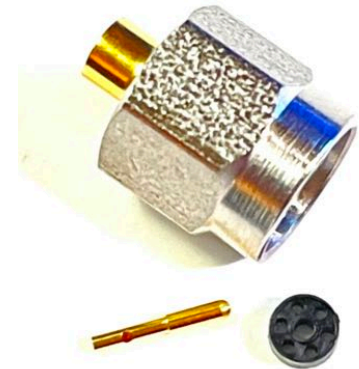
ConductRF Precision RF Connectors are designed using RF Modeling Software to perform at the highest industry standards and used in applications that require the best RF performance for a given interfaces for Return & Insertion Loss. Our RF Models permit analysis of specific features in the design for sensitivity impact to performance.



Modeled Design Feature Sensitivity



The components used in ConductRF connectors are machined to exacting tolerances in high grade materials such as Stainless Steel, Beryllium Copper & Brass. Solid dielectrics are typically made from virgin Teflon and dielectric beads from versions of Polyetherimide. All this leads to some of the best RF Connectors on the market today, with our 90° SMA's and Type-N's offer world leading performance at 27GHz and 18GHz respectfully.



PRECISION RANGES

Range	Max Frequency
1.0mm	110GHz
1.85mm(V)	70GHz
2.4mm	50GHz
2.92mm(K)	40GHz
3.5mm	34GHz
SMA	27GHz
SSMA	35GHz
SMP	40GHz
SMPM	65GHz
SMPS	65GHz
BMA	20GHz
TNC	18GHz
Type-N	18GHz

Available Today @

