



TECDIA INC. PRESS RELEASE

Tecdia Announces New Dielectric Varactor for mmW applications

Campbell California –At IMS 2022, Tecdia rolls out its new Dielectric Varactor made with a unique tunable dielectric. Ideal for phase shifters, VCO's, Beam Forming and tunable matching networks with high linearity requirements. The device maintains a low ESR, even up at mmWave frequencies. These varactors maintain micro-second level switching speed and are SMT compatible. We have a range of capacitance values and form factors are available for samples upon request. Tecdia is working with Modelithics to develop models for Tecdia's new dielectric varactors with part numbers HBC2R2KY20X10X5A02 and HBCR22AY20X10X5A02, which will be available on the Modelithics webpage.



**Tecdia Inc. will be at
IMS 2022. Booth
3053**

**Our booth will have a
Varactor Demo**

Free Samples

Free Giveaways

**Talk to our
experienced
Engineers.**

TECDIA INC.

2255 S. Bascom Ave.,
Suite 120
Campbell, CA, 95008
408-748-0100

www.tecdia.com