

VXI Technology, Inc. is pleased to announce the expansion of our high-density SMIPPII (Switch Modularity & Interface Platform) offering with the release of two new coaxial tree switch modules. The SMP6103 is a high-density 1x31 coaxial tree with a bandwidth exceeding 750MHz, and the SMP6301 incorporates four 1x4 coaxial trees with a bandwidth in excess of 1.8GHz.

Both modules exhibit excellent cross-talk and isolation characteristics, and eliminate non-terminated stub effects. These modules are ideal for general purpose RF switching with high signal fidelity, and can be mixed and matched with other SMIPPII modules to create application specific configurations.

We invite you to visit our website www.vxitech.com for detailed information on the SMP6103 and SMP6301, as well as our complete line of high-density modular instrumentation and switch solutions.

Or download a PDF version of the press release
<http://www.vxitech.com/files/articles/Pressrelease6301p.pdf>

Please feel free to contact us for expert technical advice, or for price and delivery information.