





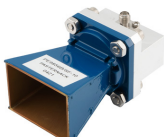













Pasternack offers a broad portfolio of high quality test and measurement solutions for your demanding applications. Our range of test and measurement products includes everything from high-end VNA test cables, engineering-grade calibration kits, tools, and other testing and calibration products. Our test and measurement options can be used in both 50 Ohm and 75 Ohm systems and includes test cables that perform up to 110 GHz.

Product Category	Test & Measurement Products			Primary Purpose		
Vector Network Analyzers (VNAs) Calibration Kits	 <a href="#">PE5CK1000</a>	 <a href="#">PE5CK1001</a>		Provide precise calibration standards for VNAs to ensure accurate S-parameter measurements and minimize system uncertainty.		
RF Test Cables	 <a href="#">PE3VNA1804</a>	 <a href="#">PE3TC0600</a>		Deliver low-loss, phase-stable signal transmission between instruments and devices under test (DUTs) across broad frequency ranges.		
Gain Horn Antennas	 <a href="#">PEWAN1172</a>	 <a href="#">PE9887-11</a>	 <a href="#">PE9856B/SF-10</a>	Used to generate or receive known electromagnetic fields for calibration, system verification, and antenna gain measurement.		
Amplifiers	 <a href="#">PE15A63015</a>	 <a href="#">PE15A3595</a>	 <a href="#">PE15A3021</a>	Provide signal gain for RF/microwave test setups, enabling accurate measurement of low-level signals or system linearity testing.		
Adapters	 <a href="#">PE910019</a>	 <a href="#">PE91135</a>	 <a href="#">PE9007</a>	 <a href="#">PE91039</a>	 <a href="#">PE9084</a>	Used in bench set-ups as a connector saver; or allows the bridging, converting, or extending of RF cables/connectors in test, field, and production environments.
Electromechanical Switches	 <a href="#">PE71S6391</a>	 <a href="#">PE71S6419</a>	 <a href="#">PE71S6363</a>	Route or switch RF signals between multiple paths to simplify test setup configurations and automated measurement routines.		