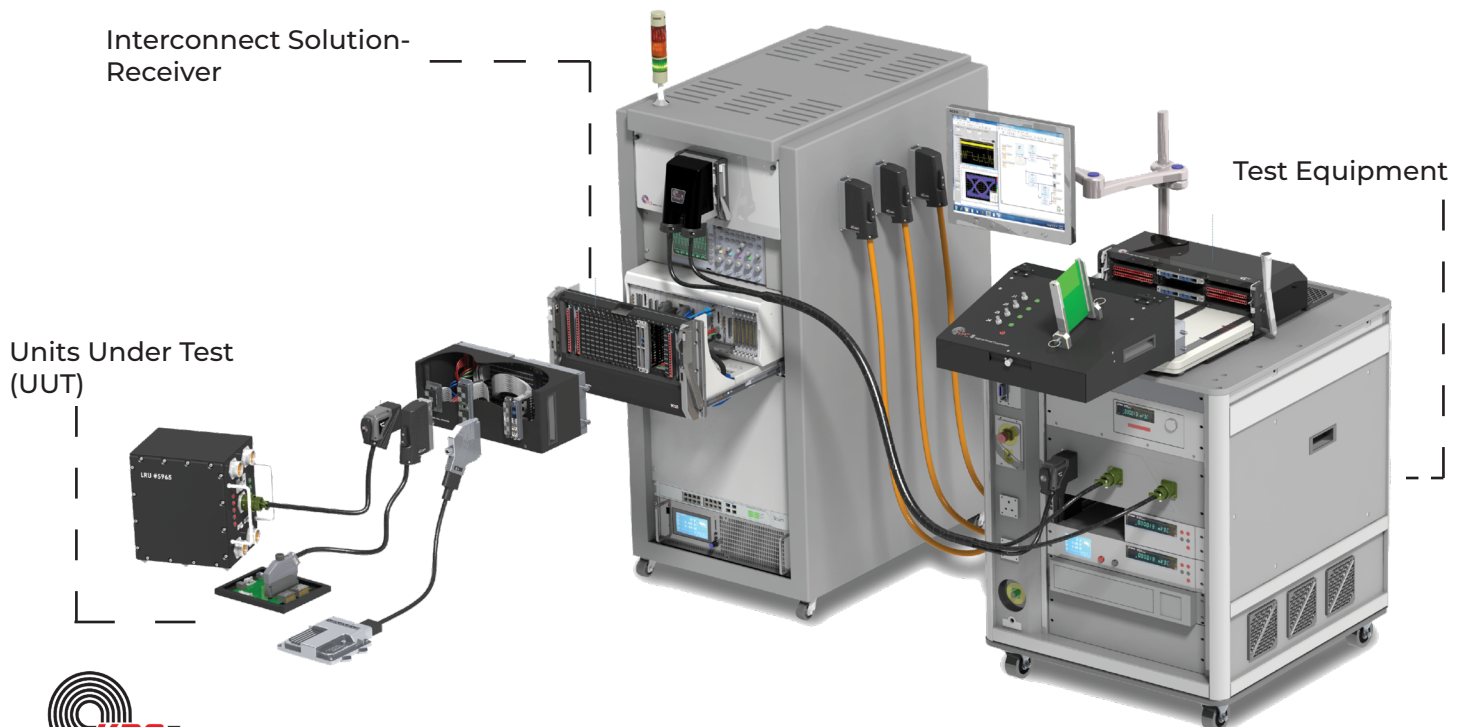


What is an Interconnect Solution?

An interconnect solution acts as the interface between test instrument(s) and unit(s) under test (UUT). Enabling consolidation of multiple test resources, interconnect solutions are available in multiple sizes and configurations to accommodate virtually any testing requirement.





Innovation

With over 60 years of engineering excellence, VPC provides interconnect solutions for test and measurement applications in defense, aerospace, automotive, medical, contract manufacturing, and other high-volume testing environments. VPC products are recognized as the industry standard for providing:

- Reliability over 20,000 cycles
- Rapid connection to multiple units under test
- Scalable interfaces with room for expansion



VPC Infinity Connector

Scalable

Modular by design, VPC products are scalable, re-configurable, and engineered for future expansion. Available in sizes from two to 75 module positions, one interconnect solution may offer over 17,000 connections, eliminating the multitude of cables required by many test system configurations.

Simplified Integration

VPC's Wire+ services provide complete wiring solutions. From patchcords to cable assemblies, VPC offers convenient plug and play capability for rapid configuration.

Reliability

Regardless of the test platform- VPC products provide a rugged interface that protects expensive instrument connectors and provides a standard platform. With tens of thousands of fielded systems, VPC continues to prove why they are the world leader in the interconnect solutions industry.

Configurable

Accommodating a wide range of connectors in a single interface, VPC interconnect solutions consolidate multiple I/O types, including:

- Analog
- Digital
- Coaxial/RF
- Fiber Optic
- Power
- Thermocouple
- Pneumatic/Vacuum
- High Speed Digital
- And more