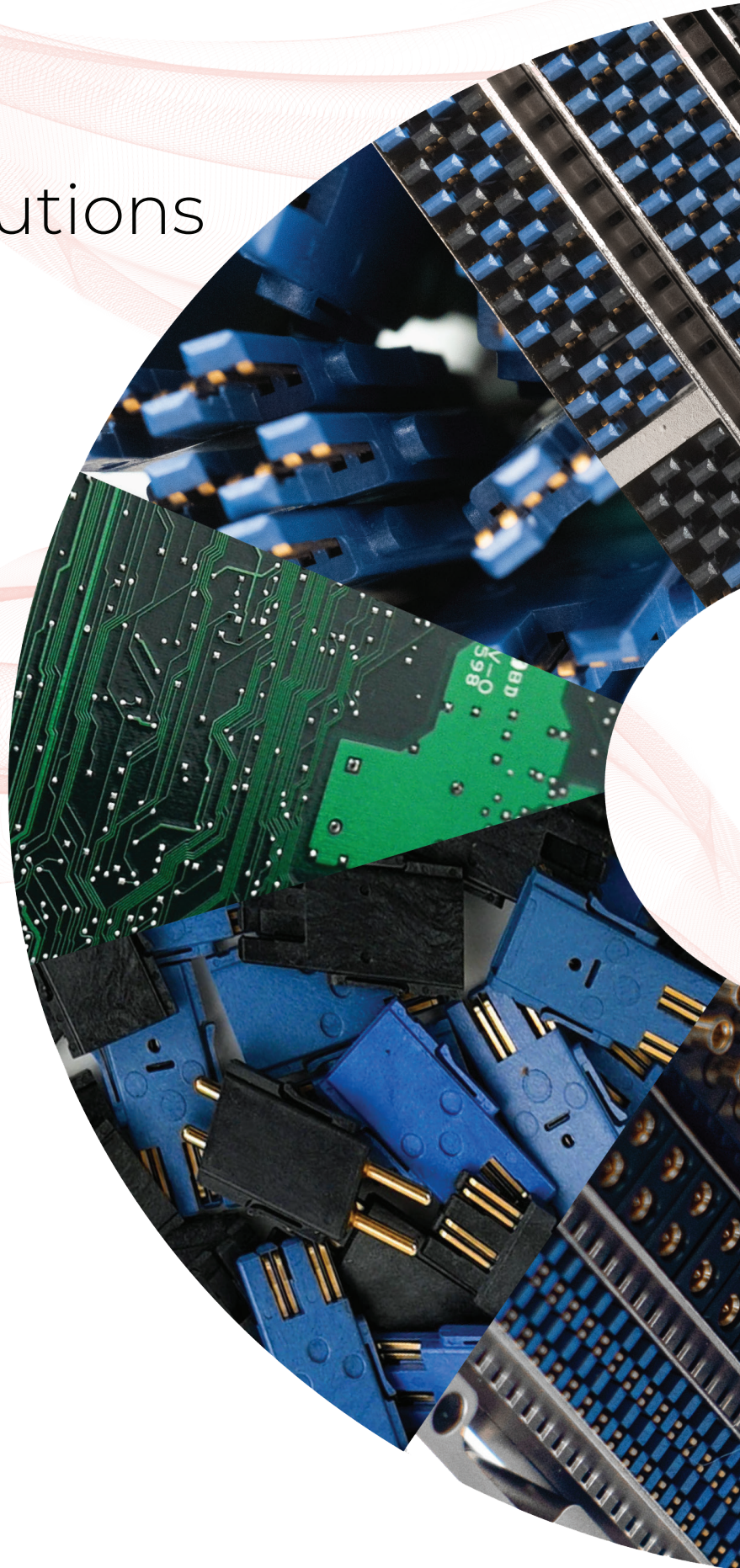


# VTAC

High Speed Solutions



# HIGH SPEED

## VTAC Insert

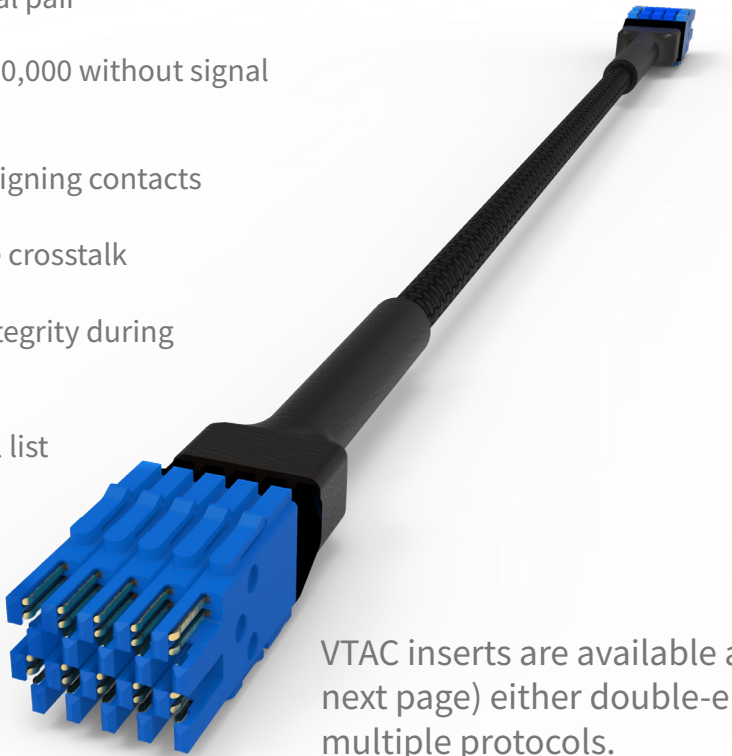
VPC set the standard for high speed testing with the introduction of the VTAC high speed data insert.



Over  
150,000  
Mating  
Cycles

- Data transfer rate of more than 12.5 Gbps per differential pair
- Cycle life of over 150,000 without signal degradation
- Gold-plated, self-aligning contacts
- Designed to reduce crosstalk
- Increased signal integrity during HSD transfers

\*See back cover for full list of specifications



VTAC inserts are available as patchcords (see next page) either double-ended or terminated to multiple protocols.

Also compatible with VPC’s SIM module, i2 MX, and Infinity Connector products.

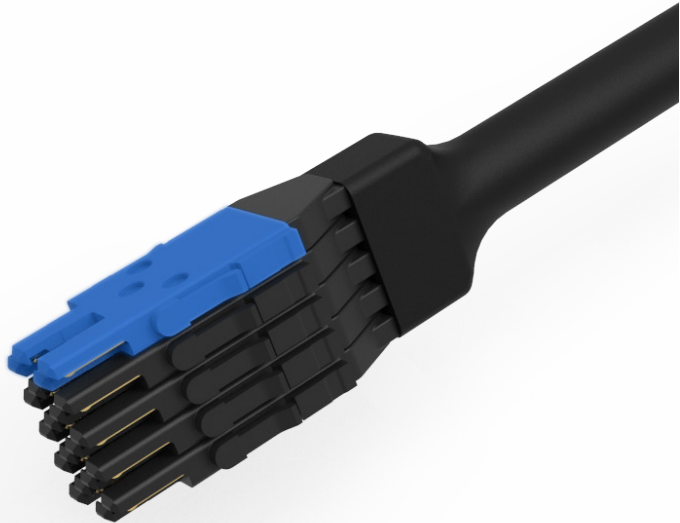


Scan  
or click here  
to learn more  
at vpc.com

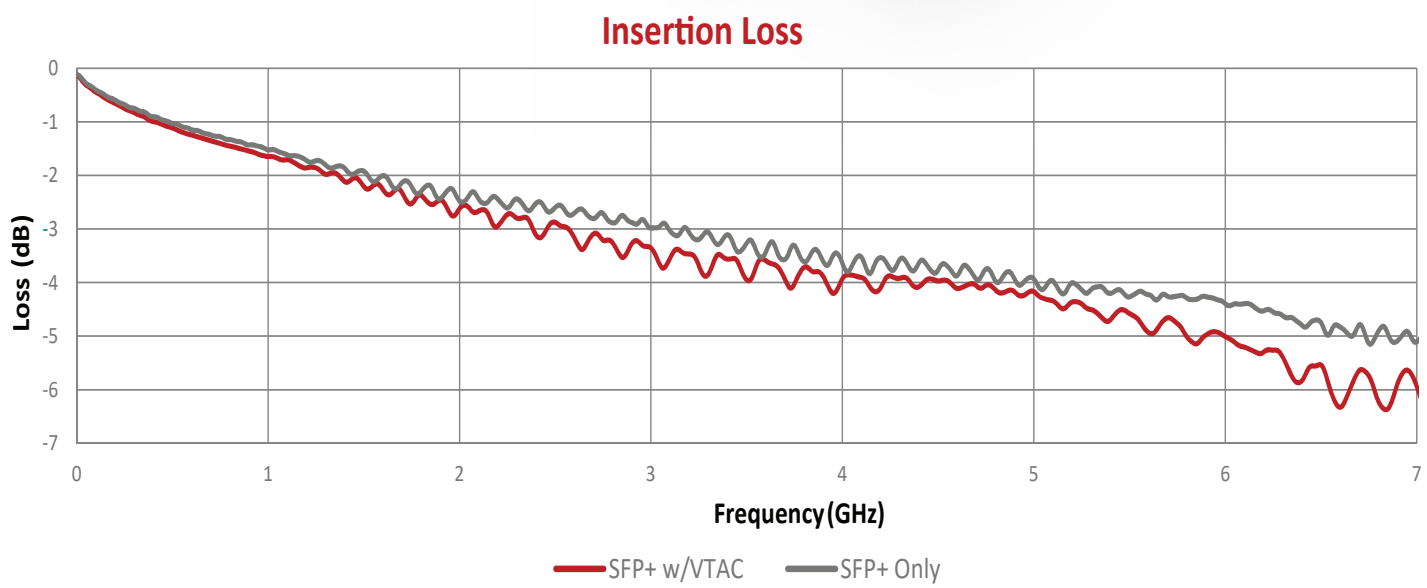
## VTAC Patchcords

VPC prides itself on providing customers with a complete interface solution, including wiring. VTAC patchcords are renowned for signal integrity and speed. VTAC’s ground-signal scheme and precision-welded design helps reduce signal degradation.

- User-friendly features. No tools needed for assembly
- Used for high bandwidth data transmission and signal integrity testing
- High data capability ensures maximum data rate possible with numerous commercial high speed digital protocols
- Over 150,000 cycle life



## Test-Proven Quality



Insertion loss was tested on one-meter long patchcords with SFP+ terminations on either end. The second data line shows the same patchcord that has been bisected and terminated with VTAC connectors in its center.

The results show *no significant deviation* from the SFP signal until approximately 6.25 GHz. Even at 6.25 GHz, there is only -1dB of difference between the two patchcords, which is approximately a 10% loss.



# PCB SOLUTIONS

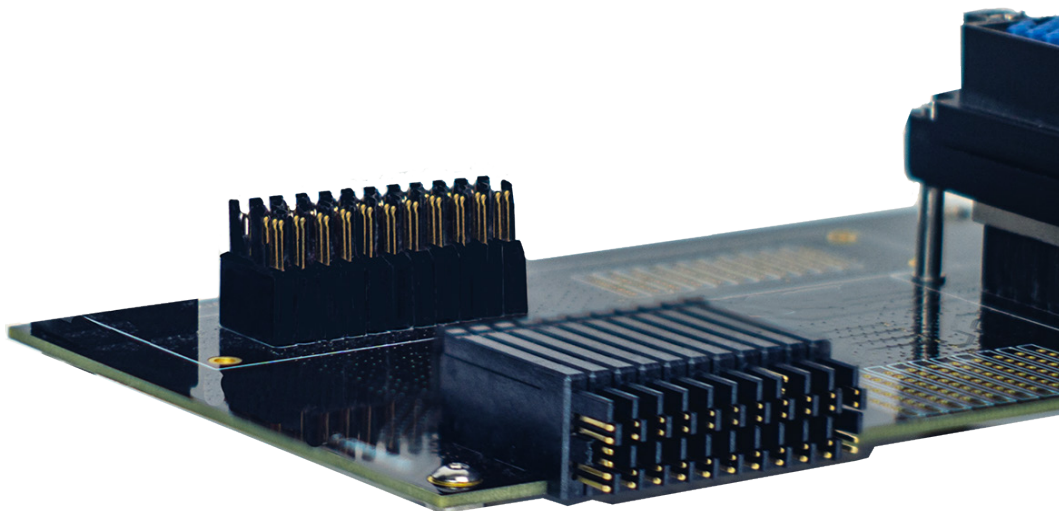
VTAC vertical and right angle header inserts are designed to mount directly to a PCB.

## Vertical Header Insert

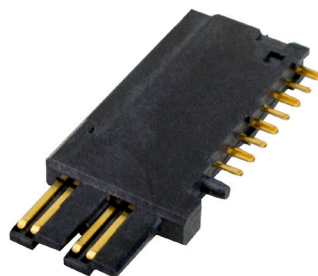


- Data transfer rate of more than 12.5 Gbps per differential pair
- Makes pass-through connections easy to use
- Gold-plated, self-aligning contacts
- Designed to reduce crosstalk
- Increased signal integrity during HSD transfers
- Replace inserts and cables instead of circuit boards

Data rate  
12.5 Gbps+/  
differential  
pair



## Right Angle Insert



### QUALITY/ ECONOMICAL

- Preserves signal integrity at multi-gigabit data rates
- Ideal for projects that require PCB solutions
- Transfers data at 10+ Gbps per differential pair
- COTS-ready, highly serviceable, and modular
- Makes pass-through connections easy to use



### COMPATIBLE

- Easily adaptable to pre-existing VTAC applications
- Available as individual inserts or as pre-configured circuit boards
- SIM inserts compatible with 90 Series and iSeries modules
- Compatible with multiple high speed protocols



### SERVICEABLE

- Easily replace PCBs without disturbing pass-through inserts
- Replace inserts and cables instead of PCBs

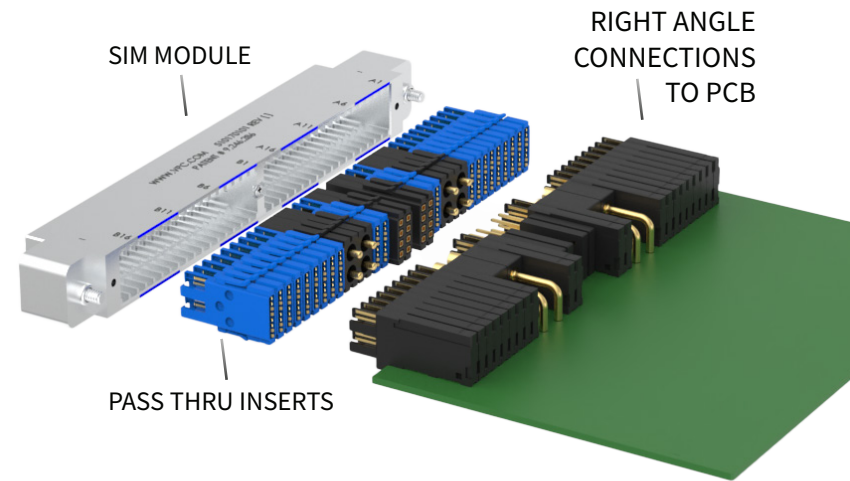


# PCB SOLUTIONS

## Infinity Connector

VPC’s latest high speed technology allows for concerns about cycle life and lost time due to PCB soldering and changeout to be a thing of the past. Experience “infinite” cycle life with this uniquely designed line of high speed connectors and pass-thru inserts while preserving right angle connections to the PCB.

- Multi-piece design with pass-thru insert to preserve PCB connection
- Available in VTAC, QuadraPaddle, & Micro Power
- VPC’s SIM module allows for mixed I/O with 34 slots and a max of 272 positions
- Controlled float design for easier engagement & disengagement



### PIECE-BY-PIECE

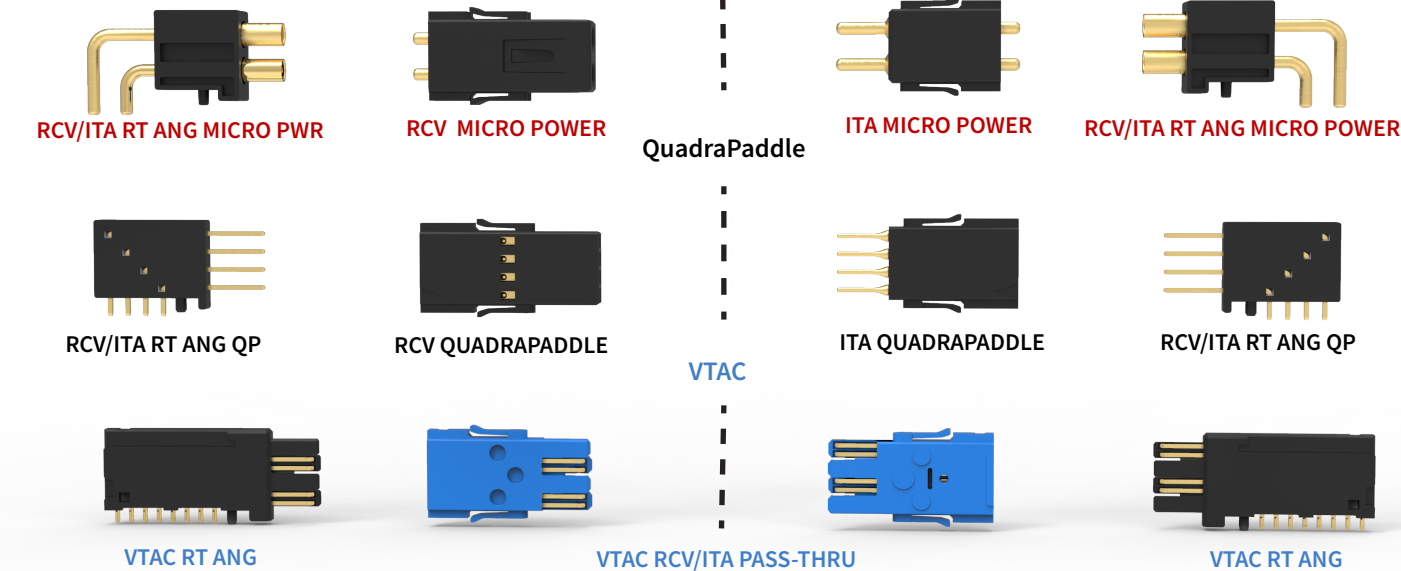
#### Receiver

#### ITA

#### Micro Power

#### QuadraPaddle

#### VTAC



## PCB Adapters- SIM

SIM PCB adapters provide flexibility and modularity where custom PCBs cannot. Mix and match to create a custom solution. Move PCB adapters around to optimize space, mix protocols and match with patchcords.

- Popular high speed protocols including: USB 5 Gbps (USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1), Cat 6, HDMI, DisplayPort, 12x InfiniBand and more
- VPC can create a single part number for ordering
- Swap boards in your SIM module solution
- Delivered fully assembled and ready-to-use



## PCB Adapters- VTAC

VTAC PCB adapters make building a high speed wired ITA enclosure easy and customizable and can be used in any interface that accepts VPC 90 Series modules. VPC Design Engineers can help create a high-speed VTAC solution offering the following benefits:



- Multiple protocols within the same SIM module
- A custom solution that consolidates all high speed data signals
- Easy maintenance with COTS cables
- Transfer speeds greater than 10 Gbps per differential pair
- Configurable interface with high speed alongside coax, signal, power, pneumatic, vacuum and fiber

# VTAC

## Specifications & Protocols

VTAC is available in patchcords or PCB solutions. While both perform at exceptionally high rates, there is a slight difference in speed applications.

### VTAC Insert Specifications

Data Rate	12.5+ Gbps per differential pair
Crosstalk	-40 dB min., wired -30 dB min., right angle -30 dB min., vertical
Characteristic Impedance	100 +/- 10 $\Omega$ per differential pair
Contact Resistance (per mated contact)	30 m $\Omega$ max.
Insulation Resistance	1000 M $\Omega$ min.
Dielectric Withstanding Voltage	1050 VDC min.
Mating Force	12 oz. max. [0.34 kg] per insert
Insert Material	Outer shell is black or blue LCP Male contact is alloy 7025
Contact Termination	Welded
Contact Plating	50 $\mu$ " Au over 100 $\mu$ " Ni

### Protocols Supported\*

USB 5 Gbps (USB 3.0, USB 3.1 Gen 1, USB 3.2 Gen 1)

DisplayPort

HDMI

Cat 6

12X InfiniBand

Rosenberger HSD

*\*Supported protocols are frequently added and updated. For the most up-to-date list contact a Field Application Engineer via the Contact Us option on [vpc.com](http://vpc.com).*



Scan or click here  
to contact a  
Field Application Engineer

VPC is an international corporation, headquartered in the United States, with representatives located around the world.

1400 NEW HOPE RD., WAYNESBORO, VA 22980 | [VPC.COM](http://VPC.COM)



No portion of this publication may be reprinted or duplicated (including digital replication) without written permission from VPC.

All rights reserved. © Copyright 2023

Last Revision: 02/08/2023