

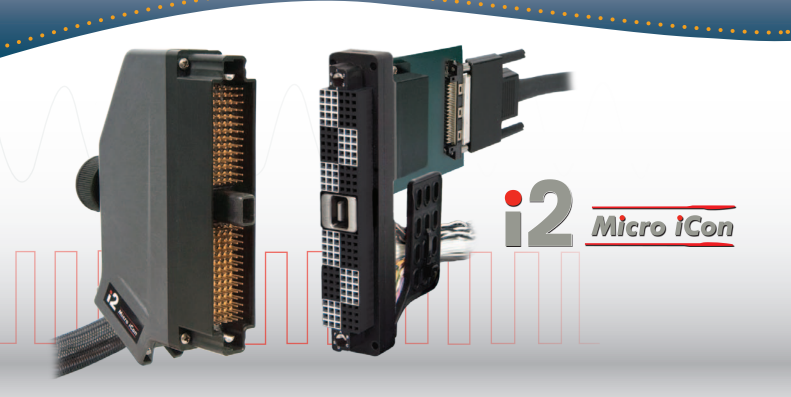




## Quality... Versatility... More than a Connector



Mass InterConnect Solutions ...creating order out of wiring chaos



## Small Connector... Big Capabilities.

i2 Micro iCon, VPC's new small connector for low I/O, meets the need for a slim-line signal connector. i2 joins i1 and iCon as the newest member of the iCon family, incorporating the high quality design features that make the iCon family so popular. Designed for the small connector market, i2 offers 168 signal points in a sleek 0.8" footprint with capabilities for discrete-wiring, horizontal and right-angle PCB mounting.





## i2 provides exceptional design features.

i2's engaging mechanism integrates spring locking tabs that fasten over the latching post for secure engagement. Keying pins and a square locking mechanism ensure even and precise engagement. i2's 0.8" footprint allows horizontal stackability. The 30° angled cable exit reduces the height required by the connector, allowing more space in front of the rack for instrumentation and minimizing the vertical space between connectors in a multi-connector panel layout.

## **Features and Benefits**

- 168 signal points available with QuadraPaddle<sup>®</sup> Technolog
- > 30° cable exit for vertical stackability
- 0.8" footprint for horizontal stackability
- Integrated spring locking tabs ensure even and secure engagement
- Keying pins to prevent misalignment and damage to pins
- PCB compatible

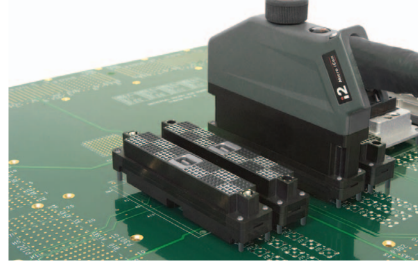




**i2 offers useful PCB capabilities.** With VPC's new 84 pin header, i2 can directly connect to a PXI card. The header contains solderless compliant (eye of the needle) pins, for ease of use and implementation. Using QuadraPaddle signal contact technology, standard and twin female contacts provide consistent and even connections. i2 offers PCB connection options including: i2 direct to PCB, i2 to flexprint, i2 to PCB adapter card, and i2 discrete-wired.



**84 Pin Header with Solderless Compliant Pins** 





A B		
A. Engagement Kno	b E. ITA Cable Clamp	I. 84 Pin Header
B. ITA Backshell	F. Receiver	J. Mounting Bracket
C. ITA Patchcords	G. Receiver Patchcords	K. Mounting Frame
D. ITA	H. Horizontal PCB Mount	L. Rack with Instruments
Part #	Description	
RECEIVER 310 130 101 310 130 102 ITA 410 130 101	Receiver, i2 Micro iCon, 168 Position, Fully Loaded with 610 13 Receiver, i2 Micro iCon, 168 Position, for Crimp Contacts ITA, i2 Micro iCon, 168 Position, for Crimp Contacts	38 100 Twin Female Contacts
ACCESSORIES 310 113 461 310 113 559 310 113 552 310 113 569 310 113 562 410 112 924 510 109 204 510 150 207 510 150 208 510 150 216	Keying Pin Kit, iCon, Receiver and ITA Strain Relief Plate, i2 Micro iCon, Receiver Protective Cover Accessory, Beaded Chain Kit Protective Cover, i2 Micro iCon, Receiver Bracket, i2 Micro iCon, Receiver, for PCB Mounting Protective Cover, i2 Micro iCon, ITA Header, Receiver, i2 Micro iCon, 84 Pin, for PCB Mounting i2 PCB Adapter, Receiver, QuadraPaddle, 168 Position, to 2 PC i2 PCB Adapter, Receiver, QuadraPaddle, 168 Position, to 2 PC i2 PCB Adapter, Receiver, QuadraPaddle, 168 Position, to 160	CB Mounted 68 Female VHDCI Connectors

For a complete list of i2 Micro iCon product offerings visit vpc.com/i2

