

VPC HD Solution with iCon™

QUICK INTERCONNECT SOLUTION FOR THE VIDEO INDUSTRY



VPC has developed a reliable and effective solution for your High Definition video needs.

Our iCon HD Solution enables quick connections. Able to accept up to 36 HD contacts in a single connector, the solution significantly reduces set up time.

iCon has an innovative engagement mechanism with spring-loaded locking tabs and built-in lubrication that secures your ITA to the receiver with a quick 1/2 turn of the handle. The engagement mechanism and recessed, non-stubbing contacts ensure a quick and easy connect and disconnect.

All of your video and control signals are combined in iCon's hybrid modules. Hybrid modules enable a variety of combinations of signal, coaxial and power contacts in one unit. VPC's 75 Ohm HD coaxial contacts are gold-plated for signal integrity and reliability.

Using Belden 1855A sm59/u cable, VPC will provide your complete connector solution. VPC's iCon HD Solution is ideal for your High Definition routing and switching needs.



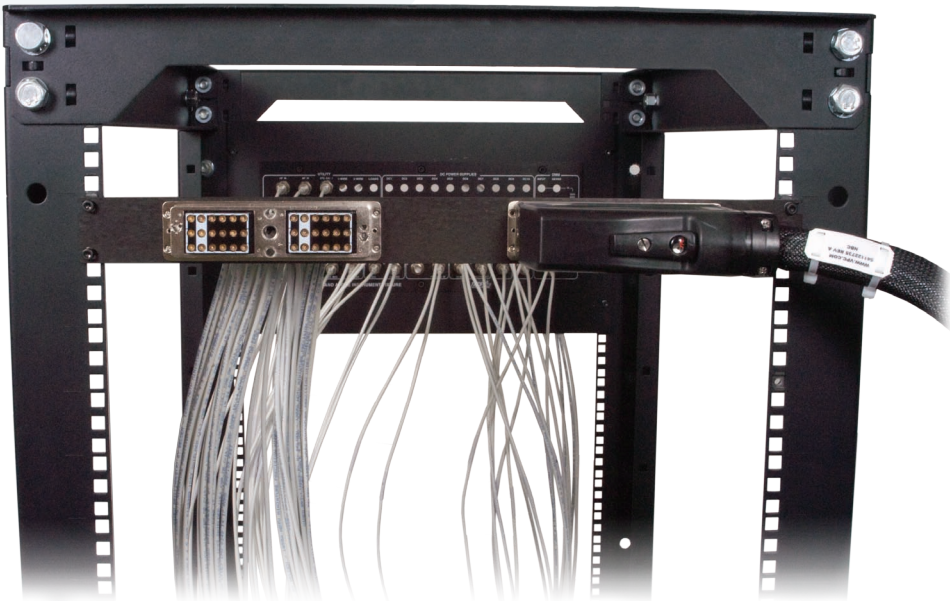
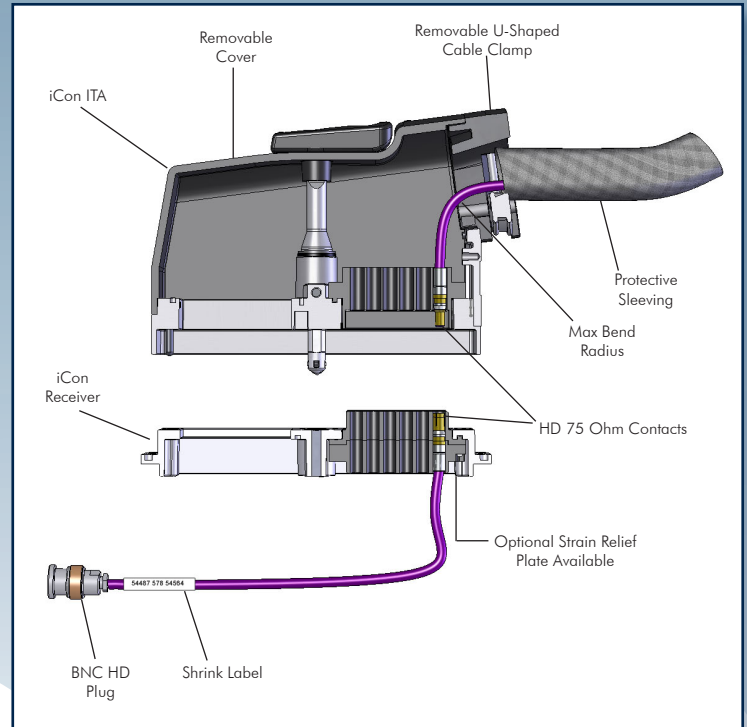
VPC Virginia Panel Corporation

1400 NEW HOPE ROAD • WAYNESBORO, VA 22980 • +1(540)932-3300

vpc.com

Features and Benefits of iCon

- » Rugged engagement mechanism designed and guaranteed beyond 10,000 cycles
- » Slide-off molded plastic cover enables quick access to wiring, provides transportability, and protects wire
- » Protective sleeving protects cabling from environmental damage and secures cables
- » Brady shrink labels are a long-lasting aid for organization
- » Captive hardware in modules guarantee screws will not get lost
- » U-shaped cable clamp secures cables and provides strain relief
- » **iCon's fail-safe features, include:**
 - * offset guide pins
 - * recessed ITA contacts
 - * keying pins
 - * non-stubbing contacts



iCon™

iCon's compact size enables it to take up only 1U of rack space when in a horizontal configuration.

For detailed information about VPC's HD Solution with iCon, please visit www.vpc.com/iconhd