



# VIDEO CONNECT

## Technical Specifications – Customer Premise Equipment (CPE)

### Benefits:

- Additional ASI ports can be used occasionally – on-demand bandwidth for ad-hoc usage
- Video Connect Single or Dual CPE allows a connection to multiple feeds to multiple teleports, DTH operators, production house, studio, event venues, etc.
- Uncompressed SD-SDI can be made available on-demand depending upon the feasibility
- Video Connect CPE connected to the Tata Communications Global Video Network allows you to transfer same or different Video feeds to any part of the Global teleport locations, event venues, Production house, DTH operators, Studio, etc.
- No more additional network elements for interface conversion
- One box supports all interfaces
- No more additional elements for an automatic switchover

### Single connection:

- Hassle-free 24X7 or occasional use operation
- Send/receive content from/to anywhere

**Video Connect offers a super-charged multi-service access and switching device for demanding video applications. It is a compact 2RU solution.**

Video Connect Offers Video services between locations that have approximately 100% availability through the Video CPE. Tata Communications Offers each Video CPE with a dual power supply and, by default, the following:

- **9 ASI ports**
- **1 Giga bit optical port**



The video CPE has a switching capacity of 5 Gbps. By virtue of connecting the Video Connect CPE to the Tata Communications' Global Video Connect Network on DS3 or higher last mile, on-demand services are available. Video Connect CPE can also be plugged in with various other Access cards with two ports of SD-SDI Video access or eight Ports of ASI transport access or eight ports of AES/EBU audio.

