

## IP BOX Series



IP Box units are designed for extending an IP/OSI Network through a legacy PDH Network; e.g. the IP Box can be used to expand DCN based on IP/OSI crossing a legacy TDM-only Network region.

In addition to this function, IP Box can be used also as a Bridge (L2) connecting two unit belonging to the same sub-network or as a Router (R3) connecting two subnetworks.

IP Box is available in two form factors: a small “desk” box or in a one RU 19” sub-rack, in which up to three units can be used.

### MAIN CHARACTERISTICS

- Up to Nx64 Kbps Router Capacity (N=1...6)
- Up to Nx64 Kbps Bridge Capacity (N=1...31)
- WAN and LAN interfaces
- No Single Point of Failure traffic protection