

## I Description

OTP2000 is bandwidth optical electric transmitting platform with strong generality, the installation of high-density, big powerful, flexible portfolio, diversified communications management model. The platform is composed of 3RU standard shelf with thirteen slots and cooling fan equipment, CMM module with VFD state indicating and operating, PS250 series inside power.



## I Feature

- The design of open shelf and the module to sent out heat and improve reliability. The behind cooling fan can be changed without stopping working.
- PS250 series power adopts the newest switch power technique. Each shelf must dispose two PS250 series powers.
- Solid metal construction.
- Superior heat dissipation and air circulation, broad operating temperatures range.
- Though four panel keys to control nodule function and state, including VFD power and the detail operating state and alarm equipment.
- After module inserting, platform can auto identify its type.
- Status monitoring system is compatible with national standard and SCTE HMS standard.
- Reasonable fiber、powering and RF cable management.
- Powering options, designed for external power supplies interface or redundant powering.
- Variety application module can be accommodated to support any system.