

# Emanager Network Management Software

## 【Features】

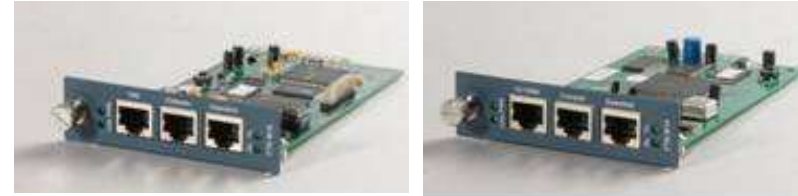
- Based on standard SNMP protocol, have good expansion upgrading ability
- Based on network management of the figure interface (GUI)
- The node searches for and manual search automatically
- A lot of Manager manages a lot of Agents at the same time
- Adopting C/S structure, can support 3 servers at most, agent is unrestricted in quantity
- Each agent module management and 4 16 though machines of cases, the only nodal interface of 60 roads
- Dispose, write down and is it manage into position, state that equipment locate, form user customized physics open up TOP structure
- The working environment of the monitoring chassis, include: Environmental parameters, such as power, temperature, fan, etc.
- Do not grade reporting an emergency and asking for help or increased vigilance and record to the equipment fault and circuit trouble automatically
- Supports file system back up and resume based on the date of the file
- Provides multistage safe control measures
- Support optical link-loss trouble monitoring functions
- supports loop-back test and port-restoration functions
- Tree-like resource managerial structure, management gets in each circuit
- The multistage window is managed to the detailed statistics state of every module
- Supports online upgrade
- Supports Trap alarm filtration functions
- Supports real-time Web network management functions

## 【Protocol】

- TCP/IP,UDP,ICMP,SNMP V2C(RFC1901-1908)
- MIB-II,IEEE802.3 ETHERNET

## 【Net Manage System Form】

- Media converter module
- Network management agent module: FTN-M1A/FTN-M1B
- Up-link module: FTN-M2
- Network management chassis: FTC-16NM
- Network management plat roof software: Emanager fiber converter network management system



## 【Operating Environment】

- Hardware: PIII600/256MB/50MB EMS memory
- Software : Win2000 Professional, Win2000 Server, Win XP
- Media converter module
- Media converter module can gather one's own relevant information to refer to network management agent module
- Control CPE fiber transceiver working state

