

ECE and ECE-DIS

2G6 ELEMENT MANAGEMENT CONTROLLER (ETHERNET) AND DISPLAY

Application

- Management and supervision of 2G6 series modules via RS485 interface
- Interface to LC and LED display ECE-DIS and key front panel of 2G6 Chassis
- Translation of RS485 polled data to Webbrowser/Ethernet protocol (local management terminal)
- Translation of RS485 polled data to SNMP/Ethernet (for umbrella network management systems)



- Automatically detecting and polling of all 2G6 series modules connected to the serial RS485 bus for remote supervision and control
- Display of information on LC unit of 2G6 front panel, information input by keys of 2G6 front panel
- LED status indication on 2G6 front panel, LED status indication of Ethernet link and data
- ▶ Ethernet 10/100 Mbps RJ45 connector supporting SNMPv1 and embedded Webserver via Webbrowser
- Flash Microcontroller Technology for easy software updates via Ethernet interface
- ▶ Low power consumption of 2.5 W
- ▶ Plugged to slot position 1 (left slot)



Available Types

ECE Element Management Controller with Ethernet Interface for 2G6 series

ECE-DIS Element Management Controller LCD Display with push buttons

