

Control / Monitoring System Site Access



With the rapid growth in mobile service, the operators have accelerated the number of BTSs. The problem herewith is the number of personnel can't rise with the same rate, and the solution is building an effective remote control system.



To meet the demand of controlling air conditioners and of sending signals to OMC, ACT staff has researched and successfully designed the Alarm controller for BTS, model GE-0801.



With the rapid growth in mobile service, the operators have accelerated the number of BTSs. The problem herewith is the number of personnel can't rise with the same rate, and the solution is building an effective remote control system.



To meet the demand of controlling air conditioners and of sending signals to OMC, German Electronics staff has researched and successfully designed the Alarm controller for BTS, model GE-0801.

KEY FEATURES:

- Easy to install, operate and maintain
- Menu system is easy to use
- Low power consumption.
- High Reliability & Durability.
- Keypad access built in.
- Control and Monitoring System at the same enclosure.
- Fully programmable with PC.



❄ Other features

- A/D Resolution: 10 bits.
- DC 24V Voltage for sensor with maximum 500mA current.
- Normally close dry contact.
- Automatically battery charging.
- Programmable Logic control.
- Menu, monitor and LED indicators: simple, clear and friendly.
- All parameters are configured by PC throw RS232 cable Comply with all industrial standards.

