

control is very important to the entire building operation and safety management. So we need an efficient, reliable, easy-to-Building Equipment Management System to do it. According to the characteristics of the building systems and regionalization, we integrate information of various systems and use a unified architecture. Equipments operation information is graphically represented in a unified, friendly interface. We pay more attention to user-friendly, intuitive, easy user operation.

REFERENCES

- [1] Sun YueJun. On the intelligent building and its development [J]. Building materials technology and applications,2006,(01)
- [2] GB/T50314-2006 Design of intelligent buildings[S],2006
- [3] Wang HuiBin, Yu HongZhen. Monitor the system's user interface design [J], Power System Engineering, 2003,(04)
- [4] Zhou QiGuo, Liu Tao. Human-computer interaction model of the Intelligent Building, Building Automation System [J]. Electric Automation,2001,(02)