

参考文献:

- [1] 刘正勇. 校园区系统集成技术与应用[M]. 北京: 清华大学出版社, 2003.
[2] 王保顺, 张炜, 杨璐, 等. 校园区设计与远程教学系统开发[M]. 北京: 人民邮电出版社, 2003.

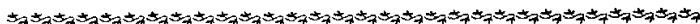
Analysis on construction of a unit community network

ZOU Yong, DENG Hui, LI Wei

(Guangzhou Research Institute of Non-ferrous Metals, Guangzhou 510651, China)

Abstract: Some network equipments of a unit community need to be updated, and a network platform covering the whole unit community needs to be constructed. A mature mainstream technology, fast ethernet and multi-layer structure, is used in constructing the community network. S2800 modularize switch with three level exchange is selected to use in a core layer. DES-1016R and NES-1016C switches are selected to use in a aggregation layer and access layer, respectively. The problem on the practical application and the advanced level of the network is solved, and the network can cover the whole unit community.

Key words: fast ethernet; L3 switch; VLAN technology

**YZ 系列农用(增效)助剂**

广州有色金属研究院精细化中心研制的 YZ 系列农用(增效)助剂包括油剂型、水剂型、粉剂型三大系列. 既有现用现配(桶混型)的产品, 又有添加于各类制剂复配的产品. 同时还开发了特殊农药的特殊助剂(如: 草甘膦、百草枯、杀虫双、增白甲胺磷、高浓度叶面肥), 基本上能满足各种类型农药不同剂型的应用.

本系列产品由多种多功能表面活性剂复配而成, 充分利用表面活性剂的协同效应, 使之成为集乳化、渗透、溶腊、展着、润湿、分散、成膜于一体的多功能高效助剂, 能显著降低制剂喷施液的表面张力, 提高湿展性和渗透性, 增强抗雨水冲刷性能, 对各类化学农药、生物农药、植物生长调节剂和叶面肥有明显的增效作用.