Автор: Sherboboev X.B., Yusupaliyev B.I., Qodirov F.E. 14.04.2018 13:11 - Обновлено 14.04.2018 13:13

STRUCTURE TERMINAL EQUIPMENT BASED ON IP TECHNOLOGY

X.B.Sherboboev Assistant

B.I.Yusupaliyev Student

F.E.Qodirov Student

Karshi branch of TUIT named after Muhammad Al-Khorezmi

Internet and modern telecommunications network based on IP technology and a large number of today's diverse network. This network consists of a variety of terminals and network devices. According to ensuring access to the information resources of the network and the network terminals and routers that provide network connectivity, and active switch devices.

Today, network terminals, network access technologies based on different technologies. IMS (IP Multimedia Subsystem) based on next-generation networks for network access and transportation network devices only need to create the basis of the concept of IP networking. Modern network terminals adapted to work with IP-based networks, different network technologies. Today qunda network solutions as Gigabit Ethernet, Wi-Fi, Wimax and other subscriber access network technologies.

STRUCTURE TERMINAL EQUIPMENT BASED ON IP TECHNOLOGY

Автор: Sherboboev X.B., Yusupaliyev B.I., Qodirov F.E. 14.04.2018 13:11 - Обновлено 14.04.2018 13:13

Network terminal, the main attention is focused on the sale of the network functions. The development of a modern network terminals TCP / IP is based on the concept and the implementation of all levels of this model. Modern IP network to provide a variety of services in the terminals are used for a variety of applications. TCP / IP communication terminal equipment in accordance with the architecture of protocols model can be described as follows.

полный текст во вложении

• • •