Abstract

The mobile communication technology has been developed for three generations. Although the 3G Mobile Communication system can provide many wide frequency belt information services which the former two generations can’t offer, it still has limitation that especially follows the structure of 2G system, which leads to the dissatisfaction of intelligence by mobile terminal. So the 4G system has been taken into consideration. The paper analyzes the technological requirements and technology of 4G Mobile Communication.
Analysis of the 4G Technologic Requirements and Key Technology

References

- Je Qian Jing, Feng Guang increased. Evolution of mobile communication system between 1G [j], the communication technology in Jiangsu Province, 2001,17 (6): 36-39.

Index Terms

Computer Science
Emerging Trends In
Informative Computing Applications

Keywords

Mobile Communication  4g Technological Requirements  Key Technology