

4. Conclusion

This paper introduces the development of small mobile equipment with multiple terminal adapter and interface module for various conversion functions using the existing mobile terminals common interface (3G, GSM air interface, the interface GPRS, CDMA interface, etc.). With this adapter conversion equipment, it is able to achieve the multi-mode adapting in various wireless communication network, the development of lifelong learning information machine, and implementing functions such as: voice, data, video transmission, any lifelong learning information, data copy and synchronization capabilities. That is why

network resources integration and sharing can be fulfilled.

5. References

- [1] CNNIC, Statistical Report on Internet Development in China, January, 2011[R], Beijing, 2011
- [2] M.Yu, Y.Yi, J.Rexford, M.Chiang, Rethinking Virtual Network New Hybrid Network Traffic Prediction Method, IEEE Global Telecommunications Conference, 2010
- [3] Xiaoru Wang, Junping Du, Jie Liu. A semantics based segmentation algorithm for scene images. IEEE International Conference on Cloud Computing and Intelligence Systems, Artificial Intelligence, 2011