

## 《单词百科:multiplexing是什么意思?multiplexing怎么发音?multiplexing的解释和用法》

英语单词multiplexing是什么意思?multiplexing怎么读?multiplexing怎么发音?美加网为您整理了multiplexing的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



### multiplexing怎么读

multiplexing的读音:['mʌltɪplɛksɪŋ]

### multiplexing的意思

1、n.复用;倍增，倍加;

### multiplexing的相关词组

1、byte multiplexing [计] 字节多路转换，字节多路转接;

## multiplexing的双语例句

1、ATM is a connection-oriented, packet switching, and statistically multiplexing technology.

ATM是一种面向连接的、分组交换和统计复用技术。

2、Conserves addresses through application port-level multiplexing.

透过埠号层次的多工技术来保留地址。

3、The application time division multiplexing in this system was also introduced.

还介绍了时分复用技术在测试系统中的应用。

4、Orthogonal frequency division multiplexing ( ofdm ) communication system matlab simulation program.

正交频分复用 ( ofdm ) 通信系统的matlab仿真程序。

5、Orthogonal frequency division multiplexing ( OFDM ) is a special multi-carrier transmission technology.

正交频分复用 ( Orthogonal Frequency Division Multiplexing, OFDM ) 是一种特殊的多载波 传输技术。

6、Dividing the connection is called multiplexing.

分割此种连接被称为多路技术。

7、What is Time Division Multiplexing ( TDM ) Switching chinesesimple.

什么是时分多路复用 ( TDM ) 交换?

8、Orthogonal frequency division multiplexing ( OFDM ) is a multi-carrier modulation method .

正交频 分多路 复用是一种 多载波调制 技术。

9、OFDM is a type of modulation is called orthogonal frequency division multiplexing.

OFDM是一种新型的调制方式,称为正交频分复用。

10、Orthogonal frequency division multiplexing ( OFDM ) is a bandwidth-efficient modulation scheme with robustness to frequency selective fading.

正交频分复用 ( OFDM ) 具有良好的抗频率选择性衰落性能和充分的带宽利用率.

11、It covers multiplexing, SONET technology and IP addressing.

涵盖了多路复用 、 SONET技术、 IP寻址等主题.

12、The concept of multiplexing is fundamental to computer networks.

多路技术是计算机网络的基础.

13、A feasible designing project is advanced about the design of a multifunctional data-multiplexing device.

并且在多功能数据复用器的总体设计上提出了一种切实可行的设计方案.

14、Through multiplexing, it also reserves 4 kHz of the bandwidth for POTS.

通过多路复用, 它还能为打普通电话保留4KHz的带宽.

15、The factors influenced central wavelength shift of wavelength division multiplexing ( WDM ) narrow-band filters are discussed.

讨论了影响 波分

复用薄膜滤光片中心波长漂移的因素,着重分析了滤光片的温度稳定性.

以上是美加网为您整理的multiplexing怎么读的相关信息 , 希望对大家有一定的帮助。

查看更多关于multiplexing的用法、 multiplexing的释义、 multiplexing的相关详情请点击 : <https://dict.tjqzz.com/multiplexing>