

《单词百科:wdm是什么意思?wdm怎么发音?wdm的解释和用法》

英语单词wdm是什么意思?wdm怎么读?wdm怎么发音?简答网为您整理了wdm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!



wdm的意思

1、波分复用;

wdm的双语例句

1、Passive Optical Device: WDM, attenuator, optical switch isolator , bandpass filter , modulator waveguide product.

无源光器件: 波分复用器, 衰减器, 光开关, 环行器.

2、The protection design for dynamic multicast traffic in wavelength division multiplexing (WDM) networks is studied.

研究网状波分复用 (WDM)

光网络中动态多播业务的保护方案,提出一种共享保护和重配置(SPR)算法.

3、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.

4、The one way to use floating point and MMX instructions in a WDM driver.

FPUTEST实例阐述了在WDM驱动中使用浮点运算和MMX指令的方法.

5、This paper described the system model of WDM passive optical network with wavelength shared.

介绍了波长共享的波分复用无源光网络系统模型.

6、See Appendix A for a discussion of how to distinguish between WDM platforms.

在A中察看关于如何区别WDM平台的讨论.

7、In this paper routing and wavelength allocation (RWA) in static WDM star-based all-optical networks are researched.

本文主要研究了WDM星形光网络中静态业务条件下的路由与波长分配问题.

8、WDM for example procedures, based on the DDK. This example is the enumeration system interface.

WDM驱动程序的范例程序,基于DDK的.这个例子是枚举系统中的接口.

9、We use WinDriver to development WDM drive program of the PCI data acquisition card.

本课题利用WinDriver开发了PCI数据采集卡的WDM设备驱动程序.

10、Finally, it explains the development of WDM-based all optical network.

最后说明波分复用技术用于全光通信网.

11、WDM based optical transport network entails more stringent appeal of availability while providing large transporting capacity.

以WDM为基础的光传输网络在提供高传输容量的同时对网络可靠性也提出了更严格的要求.

12、 The architecture and technical advantages of WDM-PON system is presented.

介绍了波分复用无源光网络(WDM-PON)系统的结构原理及其技术优势.

13、 Fault location is very important for protection of WDM all optical networks.

故障定位对于波分复用(WDM) 全光网络的保护非常重要.

14、 There are three multiple-access techniques mainly in optical communication, including WDM, TDM and CDMA.

在光通信领域,多址技术主要有WDM(波分复用)、 TDM(时分复用)及OCDMA(光码分多址)三种方式.

15、 It adopts Win 32 Driver Model (WDM), and use DDK and DriverStudio development tools to write.

驱动程序遵循Win32驱动程序模型 (WDM), 利用DDK、 DriverStudio工具开发、 编写.

以上是简答网为您整理的wdm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wdm的用法、 wdm的释义、 wdm的相关详情请点击: <https://dict.jiandongshicai.cn/wdm>