

## 《单词百科:GHz是什么意思?GHz怎么发音?GHz的解释和用法》

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



### GHz的意思

1、abbr.gigahertz 千兆赫[兹]，吉赫;[计]= GigaHertz,千兆赫;

### GHz的近义词

- 1、GC abbr.Ground Clearance 车底距地高;
- 2、gigacycle n.千兆周;
- 3、gigahertz n.千兆赫;

### GHz的双语例句

1、It runs smoothly at 15 fps for 320 x 280 images on P 4 1.4 GHz PC.

当视频输入大小是 $320 \times 280$ ,每秒15帧;该系统可以平滑地在P41.4GHZ的计算机上运行.

2、 Mouse using-high frequency 2.4 ghz wireless transmission technology, operation to receive up to 10 meters distance.

鼠标采用超高频2.4ghz无线传输技术,操作接收距离长达10公尺.

3、 The result shows that the gain above 10 dB, optical bandwidth above 50 GHz can be achieved.

计算中表明10dB以上增益,50GHz以上带宽可以实现.

4、 The effect of rainfall caused reduction in wireless link reliability of 26 GHz LMDS systems is investigated.

分析雨衰效应对26GHz波段LMDS系统无线链路通信质量的影响.

5、 Each reader operates in a particular frequency channel of the authorised 2.45 GHz ISM band.

每一台感应读卡机都必须不同的频道下运作,不能有任何两台感应读卡机使用相同频道.

6、 LMDS is the broadband wireless point-to-multipoint communication system operating above 20 GHz.

LMDS是一种宽带无线接入点对多点通信系统,工作频率在20GHz以上.

7、 Millimeter waves at 35 to 70 GHz could have a much higher transmission capacity.

35到70GHz的毫米波可有相当高的传输能力.

8、 There electric loss as well as hysteresis loss, if the frequency range between 2.6 ~4.0 GHz.

对该铁氧体材料在频率范围2.6~4.0GHz之间的介电常数及磁导率分析可知其既有介电损耗,又有磁损耗.

9、 Among 518 bright sources (  $S > 5 \text{ Ghz} \quad 1 . 0 \text{ Jy}$  ) at 5 GHz, at least 291 (  $56 \%$  ) of them are known as being quasars.

更有趣的是,518个5GHz亮射电源中 (  $S > 5 \text{ GHz} \quad 1.0 \text{ Jy}$  ), 至少有291个 (  $56\%$  ) 是类星体.

10、 After nonresonant atom-field interactions the whole System is in an entangled state with GHZ form.

原子与腔场的非共振相互作用使系统处于GHZ纠缠态.

11、 The combination of the Urumqi Telescope and the 5-GHz Receiver opens many scientific possibilities.

乌鲁木齐望远镜和5GHz接收机结合在一起,提供了很多新的科研契机.

12、 A 1 V, 2.5 GHz VCO is designed with an on-chip inductor.

设计了1V, 2.5GHz的全集成压控振荡器.

13、 The results show that bar of ZnO crystal whiskers have strong absorption at about 11 GHz.

结果显示:棒状晶须在11GHz左右有很强的微波吸收性.

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