计算机等级考试:计算机代码(三)计算机等级考试 PDF转换
可能丢失图片或格式,建议阅读原文
https://www.100test.com/kao_ti2020/564/2021_2022E8_AE_A1_
E7_AE_97_E6_9C_BA_E7_c97_564144.htm NOTES[1] 短语by far
修饰比较级与最高级,强调数量、程度等,意为"得多
, 最", 这是一个用and 连接的并列句。[2] to make sure
是不定式短语作目的状语,其后的that引导的是make的宾语从
句。KEYWORDSBinary Coded Decimal (BCD) 二进制编码的
十进制,二-十进制ASCII 美国信息交换用标准代码EBCDIC
扩展的二-十进制交换码even-parity 偶检验odd-parity 奇检
验parity checking 奇偶检验 EXERCISES1. True / False. (1
) The possible symbols in the binary numbering system are
0 to 9 . (2)The decimal value of 16 is represented in 4 bit
BCD as 00010101 . (3)Alphanumeric versions of BCD
commonly use 7, or 8 bits to represent characters. (4)
A 6 bit alphanumeric code can represent 128 different characters.
(5)There are four 8 bit codes in current use . (6
) Each 8 bit unit used to code data is called a byte . (7
) Eight bit codes are limited to representing 128 different
characters. (8) An extra check (or parity) bit is often
added to each 7, or 8 bit character represented in storage so that it
will be possible to detect coding errors that may occur . (9
) The digits that can be found in the binary numbering
system are only 0s and 1s. (10 Using BCD we can convert
the entire decimal value into a pure binary form . 2 . Fill in the
blanks with appropriate words or phrases found behind this exercise

. (1) Every computer stores numbers, letters and characters in a
form . (2) The abbreviation BCB is derived from its full
name (3) Using BCD we can convert each decimal
number into its binary (4) In addition to four numeric
place positions in an 8-bit code there are another four
positions . (5) The most popular code used to represent
data internally in personal computer is (6) The main
difference between EBCDIC and ASCII-8 is positions . (7
) Parity checking has two types , they are (8) Any
character can be represented by using justof 0 and 1 . a
. equivalent b . even-parity and odd-parity c . ASCII d . coded e
. two digits f . patterns of zone g . zone bit h . binary coded
decimal1. (1)f(2)f(3)t(4)f(5)f(6)t(7)f(8
)t(9)t(10)f2.(1)d(2)h(3)a(4)g(5)c(6
)f(7)b(8)e100Test下载频道开通,各类考试题目直接
下载。详细请访问 www.100test.com