

	(bit)		"0"	"1"	
	(Byte)	8	1		
	1024				
1024B=1K()B					
1024KB=1M()B					
1024MB=1G()B					
1024GB=1T()B					
PB EB ZB YB NB DB					
	1	8 bit	bit	0/1	256
" "					
Byte					
" "					
	1 2 3 A B C ~ ·# %.....—* ——+				
" " " "					
	" "				
①ASCII		8		0	255
②UTF-8					
③Unicode		"."	1	" "	2
④UTF-16		2	Unicode		4
⑤UTF-32		4			

Revision #4

Created 27 February 2022 04:14:34 by

Updated 7 April 2022 08:44:22 by