HEX DEC (binary for storage)

2 3 4 5 6 7 30 40 50 60 70 80 90 100 110 120

------------- ---------------------------------

0: 0 @ P ` p 0: ( 2 < F P Z d n x

1: ! 1 A Q a q 1: ) 3 = G Q [ e o y

2: " 2 B R b r 2: \* 4 > H R \ f p z

3: # 3 C S c s 3: ! + 5 ? I S ] g q {

4: $ 4 D T d t 4: " , 6 @ J T ^ h r |

5: % 5 E U e u 5: # - 7 A K U \_ i s }

6: & 6 F V f v 6: $ . 8 B L V ` j t ~

7: ' 7 G W g w 7: % / 9 C M W a k u DEL

8: ( 8 H X h x 8: & 0 : D N X b l v

9: ) 9 I Y i y 9: ' 1 ; E O Y c m w

A: \* : J Z j z

B: + ; K [ k {

C: , < L \ l |

D: - = M ] m }

E: . > N ^ n ~

F: / ? O \_ o DEL