1.7 将下列二进制数转换为十六进制数:

10011100B; 11000010B; 10101101B; 0111101101011100B;

1101101110001101B; 00111111111101010B

解答:

10011100B = 9CH 11000010B = C2H 10101101B = ADH

01111011010111100B = 7B5CH

1101101110001101B = DB8DH

00111111111101010B = 3FEAH

1.8 请将下列十进制数转换为十六进制数:

18; 30; 347; 8786; 928; 80

解答:

18 = 12H 30 = 1EH 347 = 15BH

8786 = 2252H 928 = 3A0H 80 = 50H