Лабораторная работа № 1. Системы счисления

Основа

332(8 c/c)→ 11011010(2 c/c) → DA(16 c/c);

1011(2 c/c)→ 11(10c/c);

11111(10 c/c)→ 10101101100111(2 c/c)

12(8 c/c)→ 1010(2 c/c) → A(16 c/c);

1111001(2 c/c)→ 171(8c/c) →79(16c/c);

73(10 c/c)→ 1001001(2 c/c)

Доп 3.

25(8 c/c)→ 10101(2 c/c) → 15(16 c/c);

111111(2 c/c)→ 63(10c/c);

122(10 c/c)→ 1111010(2 c/c)

134(8 c/c)→ 1011100(2 c/c) → 5C(16 c/c);

11000001(2 c/c)→301(8c/c) →С1(16c/c);

68(10 c/c)→ 1000100(2 c/c)

Доп 12.

11(8 c/c) → 1001(2 c/c) → 9(16 c/c);

11111001(2 c/c) → 249 (10c/c);

77(10 c/c) → 1001101(2 c/c);

342(8 c/c) → 11100010 (2 c/c) → Е2(16 c/c);

11011(2 c/c) → 33(8c/c) →1В(16c/c);

1011(10 c/c) → 1111110011 (2 c/c);

Доп 5.

11(8 c/c)→ 1001(2 c/c) → 9(16 c/c);

1111(2 c/c)→ 15(10c/c);

168(10 c/c)→ 10101000(2 c/c)

103(8 c/c)→ 1000011(2 c/c) → 43(16 c/c);

1110111(2 c/c)→ 167(8c/c) →77(16c/c);

24(10 c/c)→ 11000(2 c/c)