В двоичную

210.15.64.83

210 – 11010010: 2+16+64+128

15 – 00001111: 1+2+4+8=15

64 – 01000000: 64=64

83 – 01010011: 1+2+16+64=83

11010010:00001111:01000000:01010011

224.28.6.32

224 – 11100000: 32+64+128=224

28 – 00011100: 4+8+16=28

6 – 00000110: 2+4=6

32 – 00100000: 32=32

11100000:00011100:00000110:00100000

231.26.98.45

231 – 11100111: 1+2+4+32+64+128=231

26 – 00011010: 2+8+16=26

98 – 01100010: 2+32+64=98

45 – 00101101: 1+4+8+32=45

11100111:00011010:01100010:00101101

5.36.19.236

5 – 00000101: 1+4=5

36 – 00100100: 4+32=36

19 – 00010011: 1+2+16=19

236 – 11101100: 4+8+32+64+128=236

00000101:00100100:00010011:11101100

BC-A8-A6-BD-B4-E3

BC – 10111100: B – 1011, C – 1100

A8 – 10101000: A – 1010, 8 – 1000

A6 – 10100110: A – 1010, 6 – 0110

BD – 10111101: B – 1011, D – 1101

B4 – 10110100: B – 1011, 4 – 0100

E3 – 11100011: E – 1110, 3 – 0011

10111100-10101000-10100110-10111101-10110100-11100011

50-9A-4C-CD-A2-62

50 – 01010000: 5 – 0101, 0 – 0000

9A – 10011010: 9 – 1001, A – 1010

4C – 01001100: 4 – 0100, C – 1100

CD – 11001101: C – 1101, D – 1101

A2 – 10100010: A – 1010, 2 – 0010

62 – 01100010: 6 – 0110, 2 – 0010

01010000-10011010-01001100-11001101-10100010-01100010

0F:3A:7C:D4:DE:AA

0F – 00001111: 0 – 0000, F – 1111

3A – 00111010: 3 – 0011, A – 1010

7C – 01111100: 7 – 0111, C – 1100

D4 – 11010100: D – 1101, 4 – 0100

DE – 11011110: D – 1101, E – 1110

AA – 10101010: A – 1010x2

00001111:00111010:01111100:11010100:11011110:10101010

BC-A8-A6-BD-B4-E6

BC – 10111100: B – 1011, C – 1100

A8 – 10101000: A – 1010, 8 – 1000

A6 – 10100110: A – 1010, 6 – 0110

BD – 10111101: B – 1011, D – 1101

B4 – 10110100: B – 1011, 4 – 0100

E6 – 11100110: E – 1110, 6 – 0110

В десятичную

00101101.10110100.11001110.11110111

00101101 – 45: 1+4+8+32=45

10110100 – 180: 4+16+32+128=180

11001110 – 206: 2+4+8+64+128=206

11110111 – 247: 1+2+4+16+32+64+128

45.180.206.247

11001010.11010111.01101011.11100010

11001010 – 202: 2+8+64+128=202

11010111 – 215: 1+2+4+16+64+128=215

01101011 – 107: 1+2+8+32+64=107

11100010 – 226: 2+32+64+128=226

202.215.107.226

11010000.11000101.01011101.11010110

11010000 – 208: 16+64+128=208

11000101 – 197: 1+4+64+128=197

01011101 – 93: 1+4+8+16+64=93

11010110 – 214: 2+4+16+64+128=214

208.197.93.214

11100010.01010101.11010110.01101011

11100010 – 226: 2+32+64+128=226

01010101 – 85: 1+4+16+64=85

11010110 – 214: 2+4+16+64+128=214

01101011 – 107: 1+2+8+32+64=107

226.85.214.107

10101110.11101110.10110100.10101000

10101110 – 174: 2+4+8+32+128=174

11101110 – 238: 2+4+8+32+64+128=238

10110100 – 180: 4+16+32+128=180

10101000 – 168: 8+32+128=168

174.238.180.168

Восстановить адрес

fe80::7d81:b056:882f:bdfc

fe80:0000:0000:0000:7d81:b056:882f:bdfc

1111111010000000:0000000000000000: 0000000000000000: 0000000000000000: 0111110110000001:1011000001010110:1000100000101111:1011110111111100

65152:0:0:0:32129:45142:34863:48636