

90 Temp: 190 FF0EF0 255,14,240	255,14,240 FF0EF0
89 Temp: 188 FF0DF0 255,13,240	255,13,240 FF0DF0
88 Temp: 186 FF0CF0 255,12,240	255,12,240 FF0CF0
87 Temp: 184 FF0BF0 255,11,240	255,11,240 FF0BF0
86 Temp: 182 FF0AF0 255,10,240	255,10,240 FF0AF0
85 Temp: 180 FF09F0 255,9,240	255,9,240 FF09F0
84 Temp: 178 FF08F0 255,8,240	255,8,240 FF08F0
83 Temp: 176 FF07F0 255,7,240	255,7,240 FF07F0
82 Temp: 174 FF06F0 255,6,240	255,6,240 FF06F0
81 Temp: 172 FF05F0 255,5,240	255,5,240 FF05F0
80 Temp: 170 FF04F0 255,4,240	255,4,240 FF04F0
79 Temp: 168 FF03F0 255,3,240	255,3,240 FF03F0
78 Temp: 166 FF02F0 255,2,240	255,2,240 FF02F0
77 Temp: 164 FF01F0 255,1,240	255,1,240 FF01F0
76 Temp: 162 FF00F0 255,0,240	255,0,240 FF00F0
75 Temp: 160 FF00E0 255,0,224	255,0,224 FF00E0
74 Temp: 158 FF00D0 255,0,208	255,0,208 FF00D0
73 Temp: 156 FF00C0 255,0,192	255,0,192 FF00C0
72 Temp: 154 FF00B0 255,0,176	255,0,176 FF00B0
71 Temp: 152 FF00A0 255,0,160	255,0,160 FF00A0
70 Temp: 150 FF0090 255,0,144	255,0,144 FF0090
69 Temp: 148 FF0080 255,0,128	255,0,128 FF0080
68 Temp: 146 FF0070 255,0,112	255,0,112 FF0070
67 Temp: 144 FF0060 255,0,96	255,0,96 FF0060
66 Temp: 142 FF0050 255,0,80	255,0,80 FF0050

65 Temp: 140 FF0040 255,0,64	255,0,64 FF0040
64 Temp: 138 FF0030 255,0,48	255,0,48 FF0030
63 Temp: 136 FF0020 255,0,32	255,0,32 FF0020
62 Temp: 134 FF0010 255,0,16	255,0,16 FF0010
61 Temp: 132 FF0000 255,0,0	255,0,0 FF0000
60 Temp: 130 FF0a00 255,10,0	255,10,0 FF0a00
59 Temp: 128 FF1400 255,20,0	255,20,0 FF1400
58 Temp: 126 FF1e00 255,30,0	255,30,0 FF1e00
57 Temp: 124 FF2800 255,40,0	255,40,0 FF2800
56 Temp: 122 FF3200 255,50,0	255,50,0 FF3200
55 Temp: 120 FF3c00 255,60,0	255,60,0 FF3c00
54 Temp: 118 FF4600 255,70,0	255,70,0 FF4600
53 Temp: 116 FF5000 255,80,0	255,80,0 FF5000
52 Temp: 114 FF5a00 255,90,0	255,90,0 FF5a00
51 Temp: 112 FF6400 255,100,0	255,100,0 FF6400
50 Temp: 110 FF6e00 255,110,0	255,110,0 FF6e00
49 Temp: 108 FF7800 255,120,0	255,120,0 FF7800
48 Temp: 106 FF8200 255,130,0	255,130,0 FF8200
47 Temp: 104 FF8c00 255,140,0	255,140,0 FF8c00
46 Temp: 102 FF9600 255,150,0	255,150,0 FF9600
45 Temp: 100 FFa000 255,160,0	255,160,0 FFa000
44 Temp: 98 FFaa00 255,170,0	255,170,0 FFaa00
43 Temp: 96 FFb400 255,180,0	255,180,0 FFb400
42 Temp: 94 FFbe00 255,190,0	255,190,0 FFbe00
41 Temp: 92 FFc800 255,200,0	255,200,0 FFc800
40 Temp: 90 FFd200 255,210,0	255,210,0 FFd200
39 Temp: 88 FFdc00 255,220,0	255,220,0 FFdc00
38 Temp: 86 FFe600 255,230,0	255,230,0 FFe600
37 Temp: 84 FFf000 255,240,0	255,240,0 FFf000
36 Temp: 82 FFfa00 255,250,0	255,250,0 FFfa00
35 Temp: 80 fdff00 253,255,0	253,255,0 fdff00
34 Temp: 78 d7ff00 215,255,0	215,255,0 d7ff00
33 Temp: 76 b0ff00 176,255,0	176,255,0 b0ff00
32 Temp: 74 8aff00 138,255,0	138,255,0 8aff00
31 Temp: 72 65ff00 101,255,0	101,255,0 65ff00
30 Temp: 70 3eff00 62,255,0	62,255,0 3eff00
29 Temp: 68 17ff00 23,255,0	23,255,0 17ff00
28 Temp: 66 00ff10 0,255,16	0,255,16 00ff10
27 Temp: 64 00ff36 0,255,54	0,255,54 00ff36
26 Temp: 62 00ff5c 0,255,92	0,255,92 00ff5c
25 Temp: 60 00ff83 0,255,131	0,255,131 00ff83

24 Temp: 58 00ffa8 0,255,168	0,255,168 00ffa8
23 Temp: 56 00ffd0 0,255,208	0,255,208 00ffd0
22 Temp: 54 00fff4 0,255,244	0,255,244 00fff4
21 Temp: 52 00e4ff 0,228,255	0,228,255 00e4ff
20 Temp: 50 00d4ff 0,212,255	0,212,255 00d4ff
19 Temp: 48 00c4ff 0,196,255	0,196,255 00c4ff
18 Temp: 46 00b4ff 0,180,255	0,180,255 00b4ff
17 Temp: 44 00a4ff 0,164,255	0,164,255 00a4ff
16 Temp: 42 0094ff 0,148,255	0,148,255 0094ff
15 Temp: 40 0084ff 0,132,255	0,132,255 0084ff
14 Temp: 38 0074ff 0,116,255	0,116,255 0074ff
13 Temp: 36 0064ff 0,100,255	0,100,255 0064ff
12 Temp: 34 0054ff 0,84,255	0,84,255 0054ff
11 Temp: 32 0044ff 0,68,255	0,68,255 0044ff
10 Temp: 30 0032ff 0,50,255	0,50,255 0032ff
9 Temp: 28 0022ff 0,34,255	0,34,255 0022ff
8 Temp: 26 0012ff 0,18,255	0,18,255 0012ff
7 Temp: 24 0002ff 0,2,255	0,2,255 0002ff
6 Temp: 22 0000ff 0,0,255	0,0,255 0000ff
5 Temp: 20 0100ff 1,0,255	1,0,255 0100ff
4 Temp: 18 0200ff 2,0,255	2,0,255 0200ff
3 Temp: 16 0300ff 3,0,255	3,0,255 0300ff
2 Temp: 14 0400ff 4,0,255	4,0,255 0400ff
1 Temp: 12 0500ff 5,0,255	5,0,255 0500ff

RRDTool Temperature Gradient Graph using color codes from the preceding table.

RRDTool Temperature Gradient - Zone X - Roof.

