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 useing color codes from the preceding table.

