

Section "Monitor"

identifier "Generic Monitor"

HorizSync 30.0-96.0

VertRefresh 48.0-120.0

```
# modeline "640x480@60" 25.2 640 656 752 800 480 490 492 525 -vsync -hsync
# modeline "640x480@72" 31.5 640 664 704 832 480 489 491 520 -vsync -hsync
# modeline "640x480@75" 31.5 640 656 720 840 480 481 484 500 -vsync -hsync
# modeline "640x480@85" 36.0 640 696 752 832 480 481 484 509 -vsync -hsync
# modeline "800x600@56" 36.0 800 824 896 1024 600 601 603 625 +hsync +vsync
# modeline "800x600@72" 50.0 800 856 976 1040 600 637 643 666 +hsync +vsync
# modeline "800x600@75" 49.5 800 816 896 1056 600 601 604 625 +hsync +vsync
# modeline "800x600@85" 56.3 800 832 896 1048 600 601 604 631 +hsync +vsync
# modeline "800x600@60" 40.0 800 840 968 1056 600 601 605 628 +hsync +vsync
# modeline "832x624@75" 57.284 832 864 928 1152 624 625 628 667 -vsync -hsync
# modeline "1024x768@85" 94.5 1024 1072 1168 1376 768 769 772 808 +hsync
+vsync
# modeline "1024x768@75" 78.8 1024 1040 1136 1312 768 769 772 800 +hsync
+vsync
# modeline "1024x768@70" 75.0 1024 1048 1184 1328 768 771 777 806 -vsync -hsync
# modeline "1024x768@60" 65.0 1024 1048 1184 1344 768 771 777 806 -vsync -hsync
# modeline "1024x768@43" 44.9 1024 1032 1208 1264 768 768 776 817 +hsync
interlace +vsync
# modeline "1152x864@75" 108.0 1152 1216 1344 1600 864 865 868 900 +hsync
+vsync
# modeline "1280x1024@75" 135.0 1280 1296 1440 1688 1024 1025 1028 1066
+hsync +vsync
# modeline "1280x960@60" 102.1 1280 1360 1496 1712 960 961 964 994 -hsync
+vsync
# modeline "1280x960@85" 148.5 1280 1344 1504 1728 960 961 964 1011 +hsync
+vsync
# modeline "1280x1024@85" 157.5 1280 1344 1504 1728 1024 1025 1028 1072
+hsync +vsync
# modeline "1280x1024@60" 108.0 1280 1328 1440 1688 1024 1025 1028 1066
+hsync +vsync
# modeline "1280x960@75" 129.86 1280 1368 1504 1728 960 961 964 1002 -hsync
+vsync
# modeline "1400x1050@60" 122.61 1400 1488 1640 1880 1050 1051 1054 1087
-hsync +vsync
# modeline "1400x1050@75" 155.85 1400 1496 1648 1896 1050 1051 1054 1096
-hsync +vsync
# modeline "1600x1200@65" 175.5 1600 1664 1856 2160 1200 1201 1204 1250
+hsync +vsync
# modeline "1600x1200@60" 162.0 1600 1664 1856 2160 1200 1201 1204 1250
+hsync +vsync
```

```
# modeline "1600x1200@75" 202.5 1600 1664 1856 2160 1200 1201 1204 1250
+hsync +vsync
# modeline "1600x1200@70" 189.0 1600 1664 1856 2160 1200 1201 1204 1250
+hsync +vsync
# modeline "1792x1344@60" 204.8 1792 1920 2120 2448 1344 1345 1348 1394
-hsync +vsync
# modeline "1856x1392@60" 218.3 1856 1952 2176 2528 1392 1393 1396 1439
-hsync +vsync
# modeline "1920x1440@60" 234.0 1920 2048 2256 2600 1440 1441 1444 1500
-hsync +vsync
# modeline "2048x1536@60" 266.95 2048 2200 2424 2800 1536 1537 1540 1589
-hsync +vsync
```

**行中每个项目的意义如下：（从左到右）**

模式行，分辨率，像元频率（兆赫兹），每行像元数，行同步（消隐）脉冲开始的时钟周期，行同步（消隐）脉冲结束的时钟周期，每行的时钟周期数，每帧的图象行数，帧同步脉冲开始的扫描行数，帧同步脉冲结束的扫描行数，每帧的扫描行数。