

```

10 REM >Computer
20 :
30 LOCAL ERROR
40 ON ERROR LOCAL PRINT "ERROR: <MD$Dir> has not been set to the directory co
ntaining MakeDraw"'' - run MDSetLib and then run this programme again": EN
D
50 INSTALL "<MD$Dir>.MakeDraw"
60 RESTORE ERROR
70 PROCmdInitialise(80192, 0)
80 PROCmdNoTrace
90 PROCmdSetUnits(mdInch%/25)
100 PROCmdSetOrigin(2,2)
110 font1% = FNmdDefineFont("LiNER")
120 font2% = FNmdDefineFont("Blackboard")
130 font3% = FNmdDefineFont("Sassoon.Primary")
140 DIM dashpattern% 40 , dotted% 40
150 dashpattern%!0=0
160 dashpattern%!4=4
170 dashpattern%!8=mdInch%/15
180 dashpattern%!12=mdInch%/15
190 dashpattern%!16=mdInch%/5
200 dashpattern%!20=mdInch%/15
210 dotted%!0=0
220 dotted%!4=4
230 dotted%!8=mdInch%/55
240 dotted%!12=mdInch%/25
250 dotted%!16=mdInch%/55
260 dotted%!20=mdInch%/25
270 :
280 PROCmdStartGroup: REM Whole diagram
290 PROCmdSetLineWidth(0.2)
300 PROCmdSetFillStyle(TRUE,0)
310 PROCmdSetLineColour(0,0,0):REM Black outline
320 PROCmdSetFillColour(226,220,214):REM Just walnut
330 PROCmdRectangle(0,0,297,210,0)
340 :
350 REM Computers
360 PROCComp(10,70,25,25,"Old shuttle")
370 PROCComp(40,70,25,10,"ARMini")
380 PROCComp(70,85,25,10,"Panda")
390 PROCComp(150,70,25,25,"New shuttle")
400 PROCComp(230,120,25,35,"Iyonix")
410 PROCComp(210,140,10,10,"Pi")
420 PROCComp(105,10,10,10,"Pi")
430 :
440 REM Storage
450 PROCNAS(120,70,25,20,"NAS")
460 PROCNAS(120,92,25,10,"old NAS")
470 :
480 REM Keyboard
490 PROCKbd(20,10)
500 PROCKbd(20,50)
510 PROCKbd(120,50)
520 PROCKbd(220,50)
530 PROCKbd(200,120)
540 :
550 REM Mouse
560 PROCMouse(10,10)
570 PROCMouse(10,50)
580 PROCMouse(110,50)
590 PROCMouse(147,50)
600 PROCMouse(247,50)
610 PROCMouse(190,120)

```

```

620 :
630 REM Monitor
640 PROCMonitor(10,160)
650 PROCMonitor(110,160)
660 PROCMonitor(210,160):REM Sony
670 PROCMonitor(210,70):REM Asus
680 PROCMonitor(50,10)
690 :
700 REM Switch Box
710 PROCSwitch(70,70,25,5)
720 PROCSwitch(120,130,35,4)
730 :
740 REM Network switches
750 PROCNet(70,145,"ADSL Modem")
760 PROCNet(70,125,"8-port Router")
770 PROCNet(120,10,"8-port Switch")
780 PROCNet(120,30,"Wireless")
790 :
800 REM Various lines
810 PROCmdSetLineColour(0,0,0):REM black
820 PROCmdSetLineStyle(0,0,0,0,0,dashpattern%)
830 PROCmdSetLineWidth(0.2)
840 PROCmdLine(0,47.5,297,47.5)
850 PROCmdSetLineStyle(0,0,0,0,0,0)
860 :
870 REM Video connections
880 PROCmdSetLineColour(&D6,&72,&00):REM orange
890 PROCmdSetLineWidth(0.3)
900 PROCText(30,190,"LG 1920x1080",font2%,8,"")
910 PROCmdLine(30,102.5,30,160):REM Switch box to LG
920 PROCmdLine(30,102.5,67.5,102.5):REM Switch box to LG
930 PROCmdLine(67.5,102.5,67.5,72.5):REM Switch box to LG
940 PROCmdLine(67.5,72.5,70,72.5):REM Switch box to LG
950 PROCmdSetTextStyle(font3%,226,220,214):REM Just walnut
960 PROCmdSetTextColour(0,0,0)
970 PROCText(25,155,"VGA",font2%,6,"")
980 :
990 PROCmdLine(20,100,20,160):REM ARMini to LG
1000 PROCmdLine(20,100,50,100):REM ARMini to LG
1010 PROCmdLine(50,100,50,80):REM ARMini to LG
1020 PROCText(15,155,"DVI",font2%,6,"")
1030 :
1040 PROCmdLine(40,105,40,160):REM Panda to LG
1050 PROCmdLine(40,105,85.5,105):REM Panda to LG
1060 PROCmdLine(85.5,105,85.5,95):REM Panda to LG
1070 PROCText(35,155,"HDMI",font2%,6,"")
1080 :
1090 PROCmdLine(95,71,100,71)
1100 PROCmdLine(95,74,100,74)
1110 PROCText(96,71.2,"1 NC",font2%,6,"")
1120 PROCText(96,74.2,"2 NC",font2%,6,"")
1130 :
1140 PROCmdLine(120,132,115,132)
1150 PROCmdLine(115,132,115,160)
1160 PROCText(110,155,"VGA",font2%,6,"")
1170 PROCmdLine(155,131,160,131)
1180 PROCmdLine(155,133,165,133)
1190 PROCmdLine(165,133,165,107.5)
1200 PROCmdLine(165,107.5,15,107.5)
1210 PROCmdLine(15,107.5,15,95)
1220 PROCText(156,131.2,"1 NC",font2%,6,"")
1230 PROCText(156,133.2,"2 ",font2%,6,"")
1240 :

```

```

1250 PROCmdLine(150,160,150,150)
1260 PROCmdLine(150,150,167.5,150)
1270 PROCmdLine(167.5,150,167.5,95)
1280 PROCText(145,155,"DVI",font2%,6,"")
1290 :
1300 PROCmdLine(215,150,215,160):REM Pi to Sony
1310 PROCmdLine(242.5,120,242.5,105):REM Iyonix to Asus
1320 PROCmdLine(95,15,105,15):REM Pi to Mon
1330 :
1340 REM Keyboard connections
1350 PROCmdSetLineStyle(0,0,0,0,0,dotted%)
1360 PROCmdSetLineColour(&00,&00,&00):REM black
1370 PROCmdLine(12.5,57.5,12.5,65):REM Keyboard 1 (LH)
1380 PROCmdLine(12.5,65,82.5,65):REM Keyboard 1 (LH)
1390 PROCmdLine(31,60,31,65):REM Keyboard 1 (LH)
1400 PROCmdLine(82.5,65,82.5,70):REM Keyboard 1 (LH)
1410 PROCmdLine(77.5,75,77.5,77.5):REM Keyboard 1 (LH)
1420 PROCmdLine(77.5,77.5,65,77.5):REM Keyboard 1 (LH)
1430 PROCmdLine(87.5,75,87.5,85):REM Keyboard 1 (LH)
1440 :
1450 PROCmdLine(32.5,95,32.5,110):REM Keyboard2 (middle)
1460 PROCmdLine(32.5,110,130,110):REM Keyboard2 (middle)
1470 PROCmdLine(130,110,130,130):REM Keyboard2 (middle)
1480 PROCmdLine(145,130,145,110):REM Keyboard2 (middle)
1490 PROCmdLine(145,110,157.5,110):REM Keyboard2 (middle)
1500 PROCmdLine(157.5,110,157.5,95):REM Keyboard2 (middle)
1510 PROCmdLine(137.5,134,137.5,140):REM Keyboard2 (middle)
1520 PROCmdLine(137.5,140,112.5,140):REM Keyboard2 (middle)
1530 PROCmdLine(112.5,140,112.5,57.5):REM Keyboard2 (middle)
1540 PROCmdLine(112.5,62.5,131,62.5):REM Keyboard2 (middle)
1550 PROCmdLine(131,62.5,131,60):REM Keyboard2 (middle)
1560 :
1570 PROCmdLine(215,140,215,135):REM TopPi
1580 PROCmdLine(215,135,192.5,135):REM TopPi
1590 PROCmdLine(192.5,135,192.5,127.5):REM TopPi
1600 PROCmdLine(231,60,231,65):REM Iyonix
1610 PROCmdLine(231,65,260,65):REM Iyonix
1620 PROCmdLine(260,65,260,115):REM Iyonix
1630 PROCmdLine(260,115,250,115):REM Iyonix
1640 PROCmdLine(250,115,250,120):REM Iyonix
1650 PROCmdLine(249.5,57.5,249.5,65):REM Iyonix
1660 :
1670 REM Radio
1680 PROCmdSetLineStyle(0,0,0,0,0,0)
1690 PROCRadio(10,18,"A")
1700 PROCRadio(18,18,"A")
1710 PROCRadio(103,18,"A")
1720 PROCRadio(147,58,"B")
1730 PROCRadio(148,93,"B")
1740 PROCRadio(198,128,"C")
1750 PROCRadio(208,148,"C")
1760 :
1770 REM Wireless
1780 PROCWireless(118,35,"X")
1790 PROCWireless(68,150,"X")
1800 :
1810 REM Network connection
1820 PROCmdSetLineStyle(0,0,0,0,0,0)
1830 PROCmdSetLineWidth(0.2)
1840 PROCmdLine(74.5,125,74.5,120):REM #1 on 8-port rter
1850 PROCmdLine(77.5,125,77.5,100):REM #2 on 8-port rter
1860 PROCmdLine(80.5,125,80.5,95):REM #3 on 8-port rter
1870 PROCmdLine(83.5,125,83.5,112.5):REM #4 on 8-port rter

```

```

1880 PROCmdLine(86.5,125,86.5,112.5):REM #5 on 8-port rter
1890 PROCmdLine(89.5,125,89.5,115):REM #6 on 8-port rter
1900 PROCmdLine(92.5,125,92.5,117.5):REM #7 on 8-port rter
1910 PROCmdLine(95.5,125,95.5,120):REM #8 on 8-port rter
1920 PROCmdLine(25,95,25,112.5):REM Old shuttle to #4 on router
1930 PROCmdLine(25,112.5,83.5,112.5):REM Old shuttle to #4 on router
1940 PROCmdLine(77.5,100,120,100):REM NAS to #2
1950 PROCmdLine(86.5,112.5,235,112.5):REM Iyonix to #5 on router
1960 PROCmdLine(235,112.5,235,120):REM Iyonix to #5 on router
1970 :
1980 PROCmdLine(74.5,145,74.5,140):REM #1 on 4-port rter
1990 PROCmdLine(80.5,145,80.5,140):REM #2 on 4-port rter
2000 PROCmdLine(86.5,145,86.5,142.5):REM #3 on 4-port rter
2010 PROCmdLine(92.5,145,92.5,137.5):REM #4 on 4-port rter
2020 PROCmdLine(55,140,74.5,140):REM ARMini to #1 on 4-port rter
2030 PROCmdLine(55,140,55,80):REM ARMini to #1 on 4-port rter
2040 PROCmdLine(80.5,140,110,140):REM NAS to #2 on 4-port rter
2050 PROCmdLine(110,140,110,80):REM NAS to #2 on 4-port rter
2060 PROCmdLine(110,80,120,80):REM NAS to #2 on 4-port rter
2070 PROCmdLine(86.5,142.5,162.5,142.5):REM New shuttle to #3 on 4-port
2080 PROCmdLine(162.5,142.5,162.5,95):REM New shuttle to #3 on 4-port
2090 PROCmdLine(92.5,137.5,57.5,137.5):REM 8-port to #4 on 4-port rter
2100 PROCmdLine(57.5,137.5,57.5,120):REM 8-port to #4 on 4-port rter
2110 PROCmdLine(57.5,120,74.5,120):REM 8-port to #4 on 4-port rter
2120 :
2130 PROCmdLine(89.5,115,226,115):REM #6 on 8-port rter
2140 PROCmdLine(226,115,226,145):REM #6 on 8-port rter
2150 PROCmdLine(226,145,220,145):REM #6 on 8-port rter
2160 PROCmdLine(92.5,117.5,187.5,117.5):REM #7 on 8-port rter
2170 PROCmdLine(187.5,117.5,187.5,160):REM #7 on 8-port rter
2180 PROCmdLine(95.5,120,170,120):REM #8 on 8-port rter
2190 PROCmdLine(170,120,170,160):REM #8 on 8-port rter
2200 :
2210 PROCmdLine(124.5,17,124.5,22):REM #1 on 8-port switch 120 10 30 7
2220 PROCmdLine(127.5,17,127.5,22):REM #2 on 8-port switch 120 10 30 7
2230 PROCmdLine(130.5,17,130.5,26):REM #3 on 8-port switch 120 10 30 7
2240 PROCmdLine(133.5,17,133.5,22):REM #4 on 8-port switch 120 10 30 7
2250 PROCmdLine(136.5,17,136.5,30):REM #5 on 8-port switch 120 10 30 7
2260 PROCmdLine(139.5,17,139.5,22):REM #6 on 8-port switch 120 10 30 7
2270 PROCmdLine(142.5,17,142.5,22):REM #7 on 8-port switch 120 10 30 7
2280 PROCmdLine(145.5,17,145.5,22):REM #8 on 8-port switch 120 10 30 7
2290 :
2300 PROCmdLine(110,15,110,26):REM Pi to switch
2310 PROCmdLine(110,26,130.5,26):REM Pi to switch
2320 :
2330 REM Network addresses
2340 PROCText(80,154,"192.168.1.1",font2%,6,"")
2350 PROCText(95,138,"192.168.1.4",font2%,6,"")
2360 PROCText(162.5,182,"192.168.1.9",font2%,6,"")
2370 PROCText(100,27.5,"192.168.1.33",font2%,6,"")
2380 PROCText(42,113,"192.168.1.42",font2%,6,"")
2390 PROCText(195,110,"192.168.1.12",font2%,6,"")
2400 PROCText(60,141,"192.168.1.1xx",font2%,6,"")
2410 PROCText(75,96,"192.168.1.1xx",font2%,6,"")
2420 PROCText(180,182,"192.168.1.1xx",font2%,6,"")
2430 PROCText(125,143,"192.168.1.1xx",font2%,6,"")
2440 PROCText(195,116,"192.168.1.1xx",font2%,6,"")
2450 PROCText(162.5,186,"HP Laserjet",font2%,6,"")
2460 PROCText(162.5,184,"CP 1525 N",font2%,6,"")
2470 PROCText(180,186,"Brother",font2%,6,"")
2480 PROCText(180,184,"HL 5250 DN",font2%,6,"")
2490 PROCmdSetTextColour(0,0,0)
2500 PROCText(73.5,121,"1",font2%,6,"")

```

```

2510 PROCtext (76.5,121,"2",font2%,6,"")
2520 PROCtext (79.5,121,"3",font2%,6,"")
2530 PROCtext (82.5,121,"4",font2%,6,"")
2540 PROCtext (85.5,121,"5",font2%,6,"")
2550 PROCtext (88.5,121,"6",font2%,6,"")
2560 PROCtext (91.5,121,"7",font2%,6,"")
2570 PROCtext (94.5,121,"8",font2%,6,"")
2580 PROCtext (73,141.7,"1",font2%,6,"")
2590 PROCtext (79,141.7,"2",font2%,6,"")
2600 PROCtext (85,141.7,"3",font2%,6,"")
2610 PROCtext (91,141.7,"4",font2%,6,"")
2620 PROCtext (149,126,"1",font2%,6,"")
2621 PROCtext (132,126,"2",font2%,6,"")
2622 PROCtext (80,76,"1",font2%,6,"")
2623 PROCtext (90,76,"2",font2%,6,"")
2630 :
2640 PROCprinter(180,160)
2650 PROCprinter(162.5,160)
2660 :
2670 REM Key
2680 PROCmdSetTextStyle(font3%,226,220,214):REM Just walnut
2690 PROCmdSetTextColour(0,0,0)
2700 PROCtext (210,40,"Key",font3%,10,"")
2710 PROCtext (210,30,"Video connections",font3%,10,"")
2720 PROCmdSetLineColour(&D6,&72,&00):REM orange
2730 PROCmdSetLineWidth(0.3)
2740 PROCmdSetLineStyle(0,0,0,0,0,0)
2750 PROCmdLine(190,32,205,32)
2760 PROCtext (210,20,"Network connections",font3%,10,"")
2770 PROCmdSetLineColour(&00,&CC,&00):REM green
2780 PROCmdSetLineWidth(0.2)
2790 PROCmdLine(190,22,205,22)
2800 :
2810 PROCmdSetLineStyle(0,0,0,0,0,dotted%)
2820 PROCtext (210,25,"Keyboard connections",font3%,10,"")
2830 PROCmdSetLineColour(&00,&00,&00):REM black
2840 PROCmdSetLineWidth(0.1)
2850
2860 PROCmdLine(190,27,205,27)
2870
2880 PROCmdEndGroup: REM Whole diagram
2890 PROCmdDiagramInfo(s%, l%)
2900 PRINT "Diagram size is ";l%
2910 PROCmdSaveDiagram("CompDiag")
2920 PRINT "Diagram saved as ""CompDiag""
2930 END
2940 :
2950 DEFPROCtext(x,y,Z$,f%,fs%,F$)
2960 REM Place text string in font f%
2970 REM Needs prior call to set background:
2980 REM PROCmdSetTextStyle(f%,0.64*255,0.38*255,0.2*255):REM chocolate bgd
2990 PROCmdSetTextSize(fs%,fs%)
3000 CASE f% OF
3010 WHEN font1%:SYS "Font_FindFont",,"LiNER",16*fs%,16*fs% TO font%
3020 WHEN font2%:SYS "Font_FindFont",,"Blackboard",16*fs%,16*fs% TO font%
3030 WHEN font3%:SYS "Font_FindFont",,"Sassoon.Primary",16*fs%,16*fs% TO font%
%
3040 OTHERWISE:::ERROR 2,"Which font?"
3050 ENDCASE
3060 SYS "Font_StringBBox",,Z$ TO ,x1%,y1%,x2%,y2%
3070 x1=x1%*256/400*25/mdInch%
3080 x2=x2%*256/400*25/mdInch%
3090 y1=y1%*256/400*25/mdInch%

```



```

3100 y2=y2%*256/400*25/mdInch%
3110 IF F$="C" THEN
3120   PROCmdSetFillColor(255,255,255)
3130   PROCmdSetLineColor(255,255,255)
3140   PROCmdRectangle(x-x2/2+x1,y+y1,x2-x1,y2-y1,0)
3150   PROCmdSetTextStyle(f%,255,255,255):REM white
3160   PROCmdText(x-x2/2,y,Z$)
3170 ELSE
3180   IF F$="X" THEN
3190     REM Just measure
3200   ELSE
3210     PROCmdText(x,y,Z$)
3220   ENDIF
3230 ENDIF
3240 ENDPROC
3250 :
3260 REM Computers
3270 DEFPROCComp(a%,b%,c%,d%,a$)
3280 PROCmdSetFillColor(0,&BB,&FF):REM cyan
3290 PROCmdSetLineColor(0,&44,&99):REM blue
3300 PROCmdSetLineWidth(0.5)
3310 PROCmdSetTextStyle(font1%,0,&BB,&FF)
3320 PROCmdSetTextColour(0,&44,&99):REM blue
3330 PROCmdSetTextSize(12,12)
3340 PROCmdRectangle(a%,b%,c%,d%,0)
3350 PROCmdSetTextStyle(font2%,0,&BB,&FF):REM cyan
3360 PROCText(a%+c%/2,b%+2,a$,font2%,10,"C")
3370 ENDPROC
3380 :
3390 REM Storage
3400 DEFPROCNAS(a%,b%,c%,d%,a$)
3410 PROCmdSetFillColor(&B4,&F5,&78):REM lime
3420 PROCmdSetLineColor(0,&44,&99):REM blue
3430 PROCmdSetLineWidth(0.5)
3440 PROCmdSetTextStyle(font1%,0,&BB,&FF)
3450 PROCmdSetTextColour(0,&44,&99):REM blue
3460 PROCmdSetTextSize(12,12)
3470 PROCmdRectangle(a%,b%,c%,d%,0)
3480 PROCmdSetTextStyle(font2%,&B4,&F5,&78):REM lime
3490 PROCText(a%+c%/2,b%+2,a$,font2%,10,"C")
3500 ENDPROC
3510 :
3520 REM Keyboard
3530 DEFPROCKbd(a%,b%)
3540 PROCmdSetFillColor(&CC,&CC,&CC):REM grey
3550 PROCmdSetLineColor(0,0,0):REM black
3560 PROCmdSetLineWidth(0.5)
3570 PROCmdRectangle(a%,b%,22,10,0)
3580 FOR c%=0 TO 6
3590   FOR d%=0 TO 2
3600     PROCmdRectangle(a%+0.75+c%*3,b%+0.75+d%*3,2.5,2.5,0)
3610   NEXT d%
3620 NEXT c%
3630 ENDPROC
3640 :
3650 REM Mouse
3660 DEFPROCMouse(a%,b%)
3670 PROCmdSetFillColor(&CC,&CC,&CC):REM grey
3680 PROCmdSetLineColor(0,0,0):REM black
3690 PROCmdSetLineWidth(0.5)
3700 PROCmdStartPath(a%,b%)
3710 PROCmdLineTo(a%,b%+5)
3720 PROCmdCurveTo(a%+2.5,b%+7.5,a%+0,b%+6.25,a%+1.25,b%+7.5)

```

```

3730 PROCmdCurveTo (a%+5,b%+5,a%+3.75,b%+7.5,a%+5,b%+6.25)
3740 PROCmdLineTo (a%+5,b%)
3750 PROCmdLineTo (a%,b%)
3760 PROCmdClosePath
3770 PROCmdEndPath
3780 PROCmdLine (a%,b%+5,a%+5,b%+5)
3790 PROCmdLine (a%+2.5,b%+5,a%+2.5,b%+7.5)
3800 ENDPROC
3810 :
3820 REM Monitor
3830 DEFPROCMonitor (a%,b%)
3840 PROCmdSetFillColour (&CC,&CC,&CC):REM grey
3850 PROCmdSetLineColour (0,0,0):REM black
3860 PROCmdSetLineWidth (0.5)
3870 PROCmdStartPath (a%,b%)
3880 PROCmdLineTo (a%,b%+35)
3890 PROCmdLineTo (a%+45,b%+35)
3900 PROCmdLineTo (a%+45,b%)
3910 PROCmdLineTo (a%,b%)
3920 PROCmdClosePath
3930 PROCmdMoveTo (a%+6,b%+3)
3940 PROCmdLineTo (a%+39,b%+3)
3950 PROCmdAutoCurveTo (a%+42,b%+6,TRUE)
3960 PROCmdLineTo (a%+42,b%+29)
3970 PROCmdAutoCurveTo (a%+39,b%+32,TRUE)
3980 PROCmdLineTo (a%+6,b%+32)
3990 PROCmdAutoCurveTo (a%+3,b%+29,TRUE)
4000 PROCmdLineTo (a%+3,b%+6)
4010 PROCmdAutoCurveTo (a%+6,b%+3,TRUE)
4020 PROCmdClosePath
4030 PROCmdEndPath
4040 ENDPROC
4050 :
4060 REM Switch box
4070 DEFPROCSwitch (a%,b%,c%,d%)
4080 PROCmdSetFillColour (&D6,&72,&00):REM orange
4090 PROCmdSetLineColour (0,0,0):REM black
4100 PROCmdSetLineWidth (0.5)
4110 PROCmdRectangle (a%,b%,c%,d%,0)
4120 ENDPROC
4130 :
4140 DEFPROCNet (a%,b%,a$)
4150 PROCmdSetFillColour (&00,&CC,&00):REM green
4160 PROCmdSetLineColour (0,0,0):REM black
4170 PROCmdSetLineWidth (0.5)
4180 PROCmdSetTextStyle (font1%,0,&CC,&00):REM green
4190 PROCmdSetTextColour (&00,&00,&00):REM black
4200 PROCmdSetTextSize (12,12)
4210 PROCmdRectangle (a%,b%,30,7,0)
4220 PROCmdSetTextStyle (font2%,&00,&CC,&00):REM green
4230 PROCText (a%+15,b%+2,a$,font2%,10,"C")
4240 ENDPROC
4250 :
4260 DEFPROCRadio (a%,b%,a$)
4270 PROCmdSetFillColour (0,0,0):REM black
4280 PROCmdSetLineColour (0,0,0):REM black
4290 PROCmdSetLineWidth (0.1)
4300 PROCmdSetTextStyle (font3%,226,220,214):REM Just walnut
4310 PROCmdSetTextColour (0,0,0)
4320 PROCText (a%-1,b%+2,a$,font3%,10,"")
4330 PROCmdCircle (a%,b%,0.35)
4340 PROCmdLine (a%,b%+0.7,a%,b%+1.5)
4350 PROCmdLine (a%-0.5,b%+0.5,a%-1,b%+1)

```

```
4360 PROCmdLine(a%-0.7,b%,a%-1.5,b%)
4370 ENDPROC
4380 :
4390 DEFPROCWireless(a%,b%,a$)
4400 PROCmdSetFillColour(0,&CC,0):REM green
4410 PROCmdSetLineColour(0,&CC,0):REM green
4420 PROCmdSetLineWidth(0.1)
4430 PROCmdSetTextStyle(font3%,226,220,214):REM Just walnut
4440 PROCmdSetTextColour(0,&CC,0):REM green
4450 PROCText(a%-1,b%+2,a$,font3%,10,"")
4460 PROCmdCircle(a%,b%,0.35)
4470 PROCmdLine(a%,b%+0.7,a%,b%+1.5)
4480 PROCmdLine(a%-0.5,b%+0.5,a%-1,b%+1)
4490 PROCmdLine(a%-0.7,b%,a%-1.5,b%)
4500 ENDPROC
4510 :
4520 REM Printer
4530 DEFPROCPrinter(a%,b%)
4540 PROCmdSetFillColour(&CC,&CC,&CC):REM grey
4550 PROCmdSetLineColour(0,0,0):REM black
4560 PROCmdSetLineWidth(0.5)
4570 PROCmdRectangle(a%,b%,15,10,0)
4580 PROCmdSetFillColour(&FF,&FF,&FF):REM white
4590 PROCmdRectangle(a%+2.5,b%+5,10,15,0)
4600 ENDPROC
4610 :
```