

Main Screens Commands

Preinitialize Events

```
//Hide Mode Buttons
vis bLSB,0
vis bUSB,0
vis bCWL,0
vis bCWU,0
//Hide IFS
vis hIFS,qIFS.picc //found bug by VE1BWV
//Hide Text Line for compatiable with Character LCD
vis t0,0
vis t1,0
vis nCWNum,0
vis tCWText,0
vis bAction,0
//Added Version 1.1
vis bStep1,0
vis bStep2,0
vis bStep3,0
vis bStep4,0
vis bStep5,0
pm.vv.val=-1
pm.vg.val=0
pm.sp.txt="J"
pm.sb.txt="^"
vis tDecode1,0
vDecodeVisible.val=0
if(nQuickMenu.val==1)
{
  //CW Menu
  qKey.picc=1
  vis nQWPM,1
  vis tQKeyType,1
  vis b0,1
  vis b1,1
  vis b2,1
  vis hATT,0
  vis hIFS,0
  vis nATT,0
  vis nIFS,0
}
```

```
}else
{
    //Normal
    qKey.picc=0
    vis nQWPM,0
    vis tQKeyType,0
    vis b0,0
    vis b1,0
    vis b2,0
    vis hATT,1
    vis hIFS,qIFS.picc
    vis nATT,1
    vis nIFS,1
}
```

TOUCH PRESS EVENTS

```
if(dim==0)
{
    dim=dims
}
```

TM1

Events

```
if(pm.sp.txt!="J")
{
  if(qInfo.picc==0)
  {
    qInfo.picc=1
    fill 5,365,110,90,7
  }
  if(vDecodeVisible.val==1)
  {
    vis tDecode1,0
    vDecodeVisible.val=0
  }
  sNewMax.txt=""
  sys2=0
  sys1=0
  nTemp0.val=0
  for(sys0=0;sys0<62;sys0++)
  {
    substr pm.sp.txt,sTemp0.txt,sys0*2,2
    covx sTemp0.txt,sys2,2,2
    //sys2/=2
    if(sys1<sys2)
    {
      sys1=sys2
      nTemp0.val=sys0
    }
    if(sys2<0)
    {
      sys2=0
    }
    if(sys2>100)
    {
      sys2=100 //was 90
    }
    substr sMax.txt,sTemp1.txt,sys0*2,2
    covx sTemp1.txt,nTemp1.val,2,2
    if(nTemp1.val<sys2)
    {
      nTemp1.val=sys2
    }else
    {

```

```

    nTemp1.val*=9
    nTemp3.val=sys2*1
    nTemp1.val+=nTemp3.val
    nTemp1.val/=10
}
covx nTemp1.val,sTemp1.txt,2,2
substr sTemp1.txt,sTemp1.txt,2,2
sNewMax.txt+=sTemp1.txt
if(sys0<18)
{
    if(sys2>92) //was 82
    {
        sys2=92
    }
    if(nTemp1.val>92) //was 82
    {
        nTemp1.val=92
    }
    fill sys0*4+5,475-nTemp1.val,4,nTemp1.val,1342 //1500+sys1*2046
    fill sys0*4+5,475-sys2,4,sys2,57343 //1500+sys1*2046
    fill sys0*4+5,383,4,92-nTemp1.val,7 //1500+sys1*2046
}else
{
    fill sys0*4+5,475-nTemp1.val,4,nTemp1.val,1342 //1500+sys1*2046
    fill sys0*4+5,475-sys2,4,sys2,57343 //1500+sys1*2046
    fill sys0*4+5,365,4,100-nTemp1.val,7 //1500+sys1*2046
}
//if(sys1>nADCDISVal.val) //maximum adc dccharget
//{
// sys2=sys1-nADCDISVal.val
//}
//sys2=sys1*90 //80%
//sys2/=100
}
sMax.txt=sNewMax.txt
if(sys1>50)
{
    sys1=63488
}else if(sys1>40)
{
    sys1=64528
}else if(sys1>30)
{
    sys1=58584
}

```

```

}else if(sys1>20)
{
    sys1=39566
}else if(sys1>10)
{
    sys1=33549
}else
{
    sys1=31727
}
nTemp0.val=nTemp0.val*47
nTemp0.val=nTemp0.val+30
cov nTemp0.val,sTemp0.txt,0
xstr 20,362,50,20,2,sys1,7,0,1,1,sTemp0.txt
//xstr 5,350,90,18,0,WHITE,10565,0,1,1,sTemp0.txt
//xstr 5,360,37,18,0,sys1,7,2,1,1,sTemp0.txt
pm.sp.txt="J"
}
if(pm.sb.txt!="^")
{
    if(vDecodeVisible.val==0)
    {
        vis tDecode1,1
        vDecodeVisible.val=1
    }
    strlen tDecode1.txt,sys0
    if(sys0>23)
    {
        substr tDecode1.txt,tDecode1.txt,1,sys0-1
    }
    tDecode1.txt=tDecode1.txt+pm.sb.txt
    pm.sb.txt=""
}

```

TIMER 2

```
//If Graphic mode
if(nDispStatus.val==0)
{
    add 17,0,jSMeter.val/3
}
sys2=pm.vq.val&0x07
if(sys2>0)
{
    //check Now condition
    //if(dim==0)
    if(nSaverCount.val==10)                //Screen Saver Mode
    {
        //Screen Saver Mode
        if(nLastFreq.val!=nSaverFreq.val)
        {
            dim=dims
            nSaverCount.val=0
        }
    }else if(nSaverCount.val!=20)          //Screen off by remote control -> disabled screen saver,
                                           //always backlight off
    {
        //Running Mode
        if(nLastFreq.val!=nSaverFreq.val)
        {
            nSaverFreq.val=nLastFreq.val
            nSaverCount.val=0
        }else
        {
            nSaverCount.val++
            if(sys2==1)
            {
                if(nSaverCount.val>=180)//3 Min
                {
                    dim=0
                    nSaverCount.val=-10
                }
            }else if(sys2==2)
            {
                if(nSaverCount.val>=600)    //10 Min
                {
                    dim=0
                    nSaverCount.val=-10
                }
            }
        }
    }
}
```

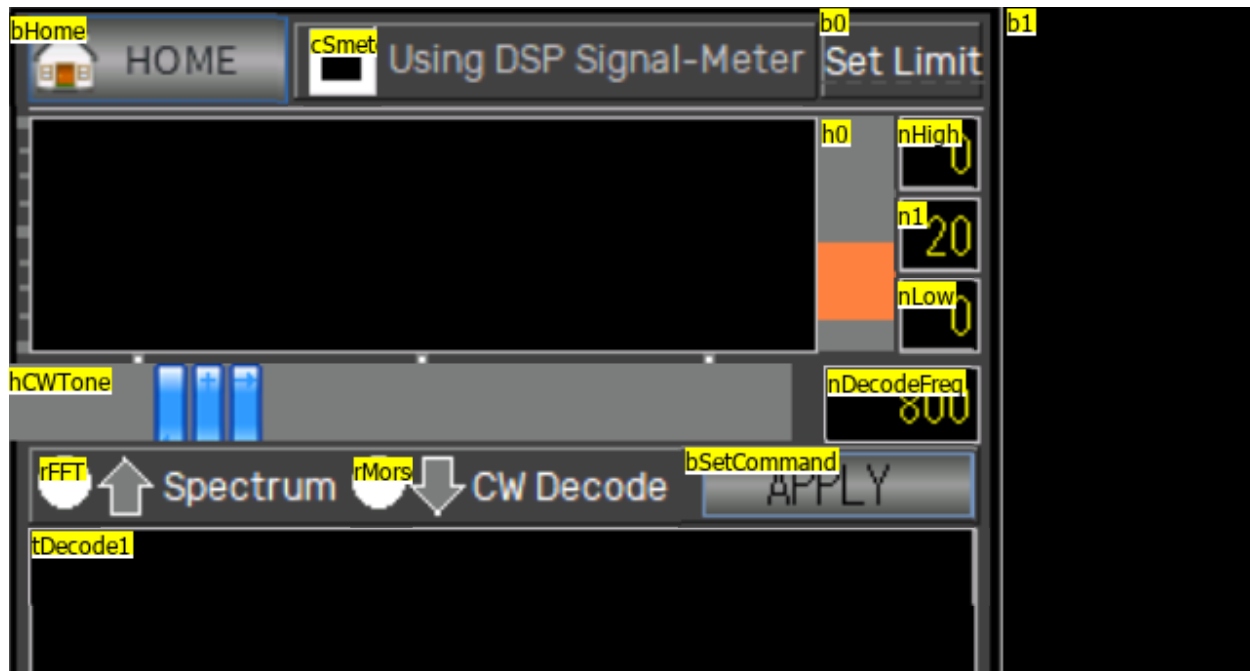
```

    }
  }else if(sys2==3)
  {
    if(nSaverCount.val>=1200)          //20 Min
    {
      dim=0
      nSaverCount.val=-10
    }
  }
}
}
if(pm.vg.val==74)                      //Loopback Process
{
  pm.vg.val=-1
  //sys0 : Sender, sys1 : Command
  sys2=pm.vv.val                      //Loop back Value
  pm.vv.val=0                         //Init value for Next Receive process
  sys0=sys2&0xFF                     //Sender
  //Loopback Signal
  if(sys0>4)                          //Sender < 5, ignore
  {
    sys2=sys2>>8
    sys1=sys2&0xFF                   //Command
    if(sys1==10)                     //Command : Backlight Off
    {
      sys2=sys2>>8                  //
      sys1=sys2&0xFF                //Data1
      sys2=sys2>>8                  //Data2 (Checksum
      sys2=sys2&0xFF
      sys0=sys0+sys1+10              //sender + command(10) + data1
      sys0=sys0%256
      if(sys0==sys2)                 //Check Checksum
      {
        //Backlight Off
        nSaverCount.val=-20         //Backlight off by Remote control
        dim=0
      }
    }else if(sys1==11)               //Command : Backlight On
    {
      sys2=sys2>>8                  //
      sys1=sys2&0xFF                //Data1
      sys2=sys2>>8                  //Data2 (Checksum
      sys2=sys2&0xFF

```

```
sys0=sys0+sys1+11      //sender + command(10) + data1
sys0=sys0%256
if(sys0==sys2)         //Check Checksum
{
    //Backlight Off
    dim=dims
    nSaverCount.val=0
}
}
}
}
```


CW Decode



Preinitialize

```
pm.vv.val=-1  
pm.vg.val=0  
pm.sp.txt="J"  
pm.sb.txt="^"
```

Buttons

bHome

```
TouchReleaseEvent  
page px
```

cSmeterToUart (checkbox to enable remote processor)

```
TouchReleaseEvent  
randset 5,255  
nMyAddr.val=rand  
//Send  
pm.vn.val=-1  
pm.vx.val=0
```

```

printh 59 /MAGIC
printh 58 //MAGIC
printh 68 /MAGIC
prints 74,1 //Command : LOOP BACK
prints nMyAddr.val,1 //Loop Sender :
sys0=50+cSmeterToUart.val //SMeterToUart
prints sys0,1 //Loop Command1 : Command Type / 95: Spectrum Mode
prints 0x6A,1 //Loop Command2 : Command Value / 0x6A to DSP
sys0=nMyAddr.val+sys0+0x6A
sys0=sys0%256
prints sys0,1 //Loop Command3 : Command Value / CheckSum
printh FF //MAGIC
printh FF //MAGIC
printh 73 //ETX

```

b0 (Set limit)

TouchReleaseEvent

```

randset 5,255
nMyAddr.val=rand
//Send
pm.vv.val=-1
pm.vg.val=0
sys1=146+h0.val
printh 59 //MAGIC
printh 58 //MAGIC
printh 68 //MAGIC
prints 74,1 //Command : LOOP BACK
prints nMyAddr.val,1 //Loop Sender :
prints sys1,1 //Loop Command1 : Command Type / 100~129: Decode Morse
prints 0x6A,1 //Loop Command2 : Command Value / 0x6A to DSP
sys0=nMyAddr.val+sys1+0x6A
sys0=sys0%256
prints sys0,1 //Loop Command3 : Command Value / CheckSum
printh FF //MAGIC
printh FF //MAGIC
printh 73 //ETX

```

b1 (Perhaps no opt?)

No events. 10 char max, defaults to empty string

h0 (slider)

TouchReleaseEvent

```
randset 5,255
nMyAddr.val=rand
//Send
pm.vn.val=-1
pm.vx.val=0
printh 59 //MAGIC
printh 58 //MAGIC
printh 68 //MAGIC
prints 74,1 //Command : LOOP BACK
prints nMyAddr.val,1 //Loop Sender :
sys0=146+h0.val //CW Limit
prints sys0,1 //Loop Command1 : Command Type
prints 0x6A,1 //Loop Command2 : Command Value / 0x6A to DSP
sys0=nMyAddr.val+sys0+0x6A
sys0=sys0%256
prints sys0,1 //Loop Command3 : Command Value / CheckSum
printh FF //MAGIC
printh FF //MAGIC
printh 73 //ETX
```

TouchMoveEvent

n1.val=h0.val*10

Max= 10, Min=0, Default=2

nHigh

No events

Defined as Decimal

Default 0

n0

No events

Defined as Decimal

Default 20

nLow

No events

Defined as Decimal

Default 0

nDecodeFreq

TouchPressEvent

```
sys0=hCWTone.val*50
```

```
nDecodeFreq.val=sys0+300
```

Default 800

hCWTone (slider)

TouchMoveEvent

```
click nDecodeFreq,1
```

Default 10, min 0, max 45

rFFT (radio button 1)

TouchPressEvent

```
if(rFFT.val==1)
```

```
{
```

```
  rMorse.val=0
```

```
}
```

```
//else
```

```
//{
```

```
// rMorse.val=1
```

```
//}
```

rMorse (radio button 2)

TouchPressEvent

```
if(rMorse.val==1)
```

```
{
```

```
  rFFT.val=0
```

```
}
```

```
//else
```

```
//{
```

```
// rFFT.val=1
//}
```

bSetCommand (apply)

TouchPressEvent

```
randset 5,255
nMyAddr.val=rand
//Send
pm.vv.val=-1
pm.vg.val=0
if(rFFT.val==1) //Spctrum Mode
{
    sys1=95
}else if(rMorse.val==1)
{
    //Morse Decode
    sys1=nDecodeFreq.val-300
    sys1/=50
    sys1+=100 //Decode Morse 100~129
}else
{
    sys1=94
}
printh 59 //MAGIC
printh 58 //MAGIC
printh 68 //MAGIC
prints 74,1 //Command : LOOP BACK
prints nMyAddr.val,1 //Loop Sender :
prints sys1,1 //Loop Command1 : Command Type / 100~129:
Decode Morse
prints 0x6A,1 //Loop Command2 : Command Value / 0x6A to DSP
sys0=nMyAddr.val+sys1+0x6A
sys0=sys0%256
prints sys0,1 //Loop Command3 : Command Value / CheckSum
printh FF //MAGIC
printh FF //MAGIC
printh 73
```

tDecode1

TouchPressEvent

None

String length 30

tDecode2

TouchPressEvent

None

String length 30

tDecode3

TouchPressEvent

None

String length 30

Timer 1

```
if(pm.sp.txt!="J")
{
  //fill 0,0,240,70,BLACK
  //vMaxValue.val=0
  //vMinValue.val=30000
  //sys1=nDecodeFreq.val/48
  sys1=nDecodeFreq.val/50
  sys1=sys1+1
  vSelectMin.val=sys1-1
  vSelectMax.val=sys1+1
  sys1=sys1*4
  sys2=0
  for(sys0=0;sys0<62;sys0++)
  {
    substr pm.sp.txt,sTemp0.txt,sys0*2,2
    covx sTemp0.txt,sys2,2,2
    sys2/=2
    if(sys2<0)
    {
      sys2=0
    }
    if(sys2>70)
    {
      sys2=70
    }
    //if(vMaxValue.val<sys2)
    //{
    //  vMaxValue.val=sys2
    //}
    //if(vMinValue.val>sys2)
    //{
    //  vMinValue.val=sys2
    //}
    //sys1=sys0*2
    //sys1+=194
    //fill sys0*2,71-sys2,2,sys2,YELLOW //1500+sys1*2046
    //fill sys0*2,0,2,71-sys2,BLACK //1500+sys1*2046
    //fill sys0*4,240-sys2,4,sys2,YELLOW //1500+sys1*2046
    //fill sys0*4,170,4,70-sys2,BLACK //1500+sys1*2046
    fill sys0*4+9,110-sys2,4,sys2,YELLOW //1500+sys1*2046
    fill sys0*4+9,39,4,71-sys2,BLACK //1500+sys1*2046
    if(sys0>vSelectMin.val)
```

```

{
  if(sys0<vSelectMax.val)
  {
    line sys1,40,sys1,109,RED
    line sys1+4,40,sys1+4,109,RED
  }
}
//if(sys1>nADCDISVal.val) //maximum adc dccharget
//{
// sys2=sys1-nADCDISVal.val
//}
//sys2=sys1*90 //80%
//sys2/=100
}
pm.sp.txt="J"
//Draw Decode Frequency
//sys1=nDecodeFreq.val/48
//sys1=sys1*4
//sys1+=4 //drop bin0 of FFT
//fill sys1,0,2,71,RED
//Graph Line
//fill 9,110-n1.val,246,1,BLUE
//Needle
//line sys1,40,sys1,109,RED
//line sys1+4,40,sys1+4,109,RED
//Display High and Low value
//sys0=nHigh.val*7
//sys1=vMaxValue.val*3
//sys0+=sys1
//sys0/=10
//nHigh.val=sys0
//sys0=nLow.val*7
//sys1=vMinValue.val*3
//sys0+=sys1
//sys0/=10
//nLow.val=sys0
//fill 9,110-nHigh.val,246,1,GRAY
//nRecvCount.val--
//nArriveValue.val=0
//if(nRecvCount.val<1)
//{
// click b1,1
//}
}else if(pm.sb.txt!="^")

```



```

{
    if(vLineIndex.val==0)
    {
        tDecode1.txt=tDecode1.txt+pm.sb.txt
        strlen tDecode1.txt,sys0
        if(sys0>23)
        {
            vLineIndex.val=1
        }
    }else if(vLineIndex.val==1)
    {
        tDecode2.txt=tDecode2.txt+pm.sb.txt
        strlen tDecode2.txt,sys0
        if(sys0>23)
        {
            vLineIndex.val=2
        }
    }else if(vLineIndex.val==2)
    {
        strlen tDecode3.txt,sys0
        if(sys0>23)
        {
            tDecode1.txt=tDecode2.txt
            tDecode2.txt=tDecode3.txt
            tDecode3.txt=""
        }
        tDecode3.txt=tDecode3.txt+pm.sb.txt
    }
    pm.sb.txt="^"
}else if(vReadStep.val==0)
{
    vReadStep.val=1
    pm.vv.val=-1
    pm.vg.val=0
    //Read Configuration from DSP
    randset 5,255
    nMyAddr.val=rand
    printh 59 //MAGIC
    printh 58 //MAGIC
    printh 68 //MAGIC
    prints 74,1 //Command : LOOP BACK
    prints nMyAddr.val,1 //Loop Sender :
    prints 2,1 //Loop Command1 : Command Type / 1~5: Read Configuration
    prints 0x6A,1 //Loop Command2 : Command Value / 0x6A to DSP
}

```

```

sys0=nMyAddr.val+2+0x6A          //Byte0 + Byte1 + Byte2 % 256 = Checksum
sys0=sys0%256
prints sys0,1                    //Loop Command3 : Command Value / CheckSum
printh FF                        //MAGIC
printh FF                        //MAGIC
printh 73                        //ETX
}else if(vReadStep.val==1)
{
    if(pm.vg.val==0x6A)          //Response from DSP
    {
        vReadStep.val=2
        sys0=pm.vv.val&0xFF
        sys1=pm.vv.val>>8
        sys1=sys1&0xFF
        sys2=pm.vv.val>>16
        sys2=sys2&0xFF
        //sys0 : magLimit
        //sys1 : SMeterToUart
        //sys2 : DSPTYPE and Morse Decode HZ
        if(sys0>100)
        {
            sys0=100
        }
        n1.val=sys0
        sys0=sys0/10
        h0.val=sys0
        if(sys1==1)
        {
            cSmeterToUart.val=1
        }else
        {
            cSmeterToUart.val=0
        }
        if(sys2==95)
        {
            rFFT.val=1
            rMorse.val=0
        }else if(sys2>=100)
        {
            if(sys2<146)
            {
                rFFT.val=0
                rMorse.val=1
                hCWTone.val=sys2-100
            }
        }
    }
}

```

```

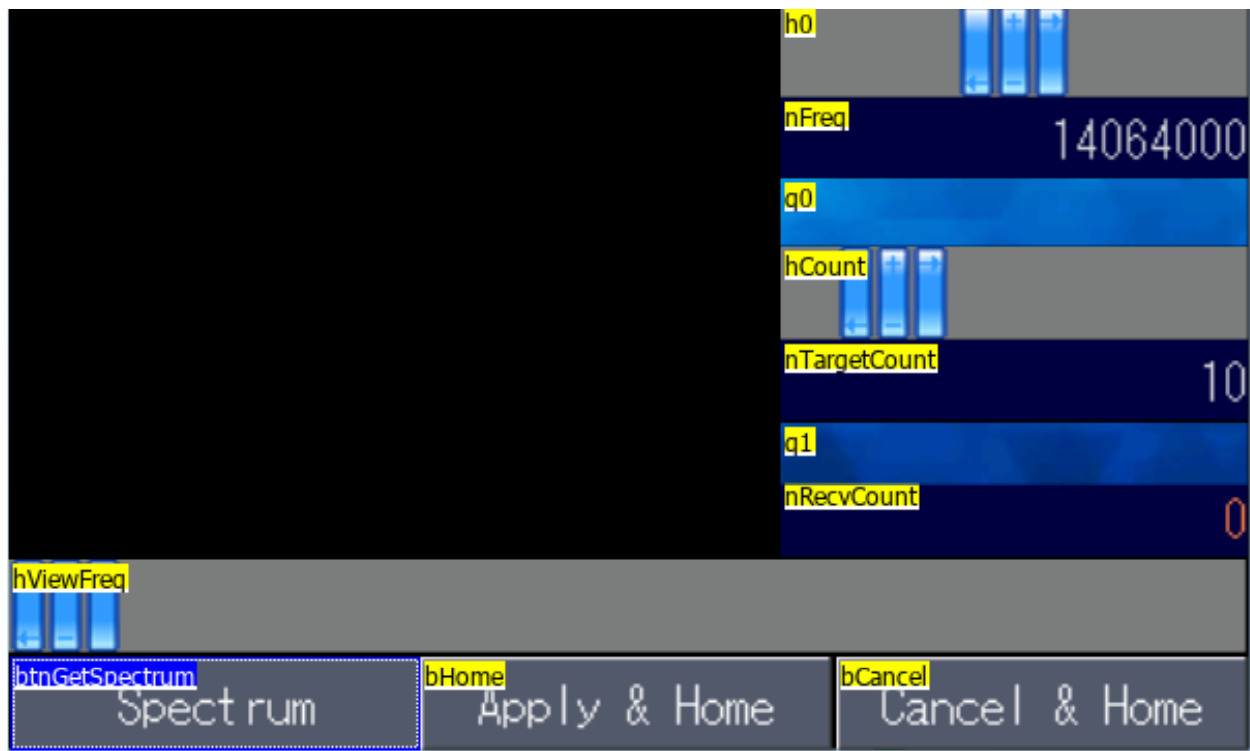
        //nDecodeFreq.val=sys2
        click nDecodeFreq,1
    }
}
pm.vv.val=-1
pm.vg.val=0
}
}

```

Variables

nMyAddr:	Number	0
sTemp0:	String	Max length 10
vReadStep:	Number	0
vSelectMin:	Number	0
vSelectMax:	Number	0
vLineIndex:	Number	0

Spectrum



Preinitialize

```
//Send Default Value
click bOption,1
nFreq.val=px.nLastFreq.val
nBeforeFreq.val=px.nLastFreq.val
vis bOption,0
```

Buttons

btnGetSpectrum

TouchPressEvent

```
if(nRecvCount.val<1)
{
  if(nFreq.val>30000)
  {
    printh 59
```

```
//MAGIC
```

```

printh 58 //MAGIC
printh 68 //MAGIC
prints 16,1 //Command : Start Spectrum
sys0=nFreq.val
sys0=2000*nADCCount.val/2 //2k step
sys0=nFreq.val-sys0
print sys0 //Start Frequency
printh FF //MAGIC
printh FF //MAGIC
printh 73 //ETX
nRecvCount.val=nTargetCount.val
nStartFreq.val=sys0
fill 0,52,247,113,BLACK
}
}

```

bHome

TouchReleaseEvent

page px

bCancel

TouchReleaseEvent

```

//Set Frequency
printh 59 //MAGIC
printh 58 //MAGIC
printh 68 //MAGIC
prints 2,1 //Set Frequency
print nBeforeFreq.val //VALUE
printh FF //MAGIC
printh FF //MAGIC
printh 73 //ETX
page px

```

hViewFreq

TouchMoveEvent

nIsChangeFreq.val=1
Min:0, Max:245: Default=1

h0 (slider)

TouchPressEvent

nPressValue.val=nFreq.val

TouchReleaseEvent

nPressValue.val=0

h0.val=500

TouchRMoveEvent

if(nPressValue.val>10000)

{

sys0=h0.val-500

sys0*=50

nFreq.val=nPressValue.val+sys0

}

Max:1000, Min:0 Default:500

nFreq

No events - probably current frequency

q0

No events - picc 15 -spacer from background color

hCount

Touch Release Event

pm.vn.val=-1

pm.vx.val=0

//nStep.val=2000 //2Kh

nADCCount.val=120 //MAX : 120

printh 59 //MAGIC

printh 58 //MAGIC

printh 68 //MAGIC

prints 15,1 //Command : Spectrum Option

//printh 20 //Send Count

prints hCount.val,1 //Send Count (Scan Set Count)

printh 00 //ADC Value Offset (Spectrum Value = ADC Value - (Offset * 3)

prints nADCCount.val,1 //ADC Scan Count (120 - MAX Value)

sys0=2000/20

prints sys0,1 //Increase Step * 20 (ex 100 = 2Khz Step Scan)

```
printh FF
printh FF
printh 73
//tm0.en=1
nTargetCount.val=hCount.val
```

```
//MAGIC
//MAGIC
//ETX
```

Min: 2, Max:50, Default:10

nTargetCount

Look like just variable

q1

No events - picc 15 -spacer from background color

nRevCount

Look like just variable

Timer tm0

```
if(pm.sh.txt!="J")
{
  fill 0,52,247,70,BLACK
  for(sys0=0;sys0<120;sys0++)
  {
    substr pm.sh.txt,tmpS.txt,sys0*2,2
    covx tmpS.txt,sys1,2,2
    sys2=sys1-sys2
    if(sys2<0)
    {
      sys2=0
    }
    if(sys2>70)
    {
      sys2=70
    }
    //Draw
    fill sys0*2,122-sys2,2,sys2,YELLOW//1500+sys1*2046
    if(sys2>40)
    {
      sys2=40
      nTemp.val=RED
    }else if(sys2>20)
    {
      nTemp.val=63910
    }else if(sys2>15)
    {
      nTemp.val=64463
    }else if(sys2>10)
    {
      nTemp.val=64940
    }else if(sys2>8)
    {
      nTemp.val=YELLOW
    }else if(sys2>3)
    {
      nTemp.val=48608
    }else if(sys2>2)
    {
      nTemp.val=44352
    }else
    {

```



```

    nTemp.val=25376
}
fill sys0*2,164-sys2,2,sys2,nTemp.val//1500+sys1*2046
// if(sys1>nADCDISVal.val)      //maximum adc dccharget
// {
//   sys2=sys1-nADCDISVal.val
// }
if(sys1>7)      //maximum adc discharge
{
    sys2=sys1-7
}
}
pm.sh.txt="J"
nRecvCount.val--
if(nRecvCount.val==0)
{
    if(nSelectFreq.val>350000)
    {
        printh 59                      //MAGIC
        printh 58                      //MAGIC
        printh 68                      //MAGIC
        prints 2,1                      //Set Frequency
        print nSelectFreq.val           //VALUE
        printh FF                      //MAGIC
        printh FF                      //MAGIC
        printh 73                      //ETX
    }
}
}
}

```

Timer tmrDisplay

```

sys2=0
if(nBeforeBase.val!=nFreq.val)
{
    sys2+=1
}
if(nBeforePos.val!=hViewFreq.val)
{
    sys2+=1
}
if(sys2>0)
{

```

```

nBeforeBase.val=nFreq.val
nBeforePos.val=hViewFreq.val
fill 0,0,247,52,10565
fill 0,25,247,2,16959
fill 120,10,2,15,16959
cov nFreq.val,tmpS.txt,0
xstr 126,4,90,18,0,WHITE,10565,0,1,1,tmpS.txt
sys0=nFreq.val
sys0=2000*nADCCount.val/2           //2k step fixed
sys0=nFreq.val-sys0
nStartFreq.val=sys0
cov nStartFreq.val,tmpS.txt,0
xstr 2,4,90,18,0,WHITE,10565,0,1,1,tmpS.txt
//fill 0,160,247,20,31727
fill 0,164,247,14,10565
fill 0,173,247,2,16959
sys0=hViewFreq.val
sys0=sys0*1000
sys1=sys0+nStartFreq.val
nSelectFreq.val=sys1
cov nSelectFreq.val,tmpS.txt,0
//xstr 150,26,90,24,2,64520,GRAY,2,1,1,tmpS.txt
if(hViewFreq.val>120)
{
  xstr hViewFreq.val-92,28,90,24,2,64520,10565,2,1,1,tmpS.txt
}else
{
  xstr hViewFreq.val+2,28,90,24,2,64520,10565,0,1,1,tmpS.txt
}
fill hViewFreq.val,0,2,50,64520
fill hViewFreq.val,164,2,14,64520
}

```

Timer tmrSetFreq

```

if(nIsChangeFreq.val==1)
{
  if(nRecvCount.val==0)
  {
    if(nSelectFreq.val>350000)
    {

```

```

if(nSelectFreq.val<57000000)
{
    printh 59                                //MAGIC
    printh 58                                //MAGIC
    printh 68                                //MAGIC
    prints 2,1                                //Set Frequency
    print nSelectFreq.val                    //VALUE
    printh FF                                //MAGIC
    printh FF                                //MAGIC
    printh 73                                //ETX
}
}
}
nIsChangeFreq.val=0
}

```

Misc Variables

Tmp5:	String	max 10
nPressValue:	Number	0
nADCCount:	Number	0
nStartFreq:	Number	0
nSelectFreq:	Number	0
nBeforeFreq:	Number	0
nBeforePos:	Number	0
nBeforeBase:	Number	0
nBeforeBase:	Number	0
nIsChangeFreq:	Number	0