Private Sub Form\_Resize()

Const GAP = 20

On Error Resume Next

Dim wid As Integer

Dim hgt As Integer

If WindowState = vbMinimized Then Exit Sub

wid = DriveList.Width

DriveList.Move GAP, GAP, wid

PatternCombo.Move GAP, ScaleHeight - PatternCombo.Height - 750, wid

hgt = (PatternCombo.Top - DriveList.Top - DriveList.Height) / 2

If hgt < 100 Then hgt = 100

DirList.Move GAP, DriveList.Top + DriveList.Height + GAP, wid, hgt

FileList.Move GAP, DirList.Top + DirList.Height + GAP, wid, hgt

cmdSend.Move ScaleWidth / 2 - cmdSend.Width / 2, PatternCombo.Top + PatternCombo.Height + 4 \* GAP, wid

Picture1.Move Picture1.Left, Picture1.Top, ScaleWidth - cmdSend.Width - 7 \* GAP, 2 \* hgt + 2 \* PatternCombo.Height

End Sub

Private Sub Picture1\_Resize()

Form\_Resize

End Sub