程式碼：

Public Class Form1

Dim n As Integer

Private Sub btnFirst\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnFirst.Click

picView.Image = VBD01.My.Resources.Resources.img01 : n = 1

btnFirst.Enabled = False

btnPrevious.Enabled = False

btnNext.Enabled = True

btnLast.Enabled = True

End Sub

Private Sub btnLast\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnLast.Click

picView.Image = VBD01.My.Resources.Resources.img05 : n = 5

btnNext.Enabled = False

btnLast.Enabled = False

btnFirst.Enabled = True

btnPrevious.Enabled = True

End Sub

Private Sub btnPrevious\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnPrevious.Click

btnNext.Enabled = True

btnLast.Enabled = True

Select Case n

Case 2

picView.Image = VBD01.My.Resources.Resources.img01 : n = 1

Case 3

picView.Image = VBD01.My.Resources.Resources.img02 : n = 2

Case 4

picView.Image = VBD01.My.Resources.Resources.img03 : n = 3

Case 5

picView.Image = VBD01.My.Resources.Resources.img04 : n = 4

End Select

If n = 1 Then

btnFirst.Enabled = False

btnPrevious.Enabled = False

End If

End Sub

Private Sub btnNext\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnNext.Click

btnFirst.Enabled = True

btnPrevious.Enabled = True

Select Case n

Case 2

picView.Image = VBD01.My.Resources.Resources.img03 : n = 3

Case 3

picView.Image = VBD01.My.Resources.Resources.img04 : n = 4

Case 4

picView.Image = VBD01.My.Resources.Resources.img05 : n = 5

Case 1

picView.Image = VBD01.My.Resources.Resources.img02 : n = 2

End Select

If n = 5 Then

btnNext.Enabled = False

btnLast.Enabled = False

End If

End Sub

Private Sub Form1\_Load(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles MyBase.Load

n = 1

End Sub

Private Sub btnSmall\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnSmall.Click

If picView.Height \* 95 / 100 >= Me.Height \* 40 / 100 And picView.Width \* 95 / 100 >= Me.Width \* 40 / 100 Then

picView.Size = New Size(picView.Width \* 95 / 100, picView.Height \* 95 / 100)

End If

End Sub

Private Sub btnLarge\_Click(ByVal sender As System.Object, ByVal e As System.EventArgs) Handles btnLarge.Click

If picView.Height \* 105 / 100 <= Me.Height \* 90 / 100 And picView.Width \* 105 / 100 <= Me.Width \* 90 / 100 Then

picView.Size = New Size(picView.Width \* 105 / 100, picView.Height \* 105 / 100)

End If

End Sub

End Class