

---

Subject: Adding a plot to an itool Image

Posted by [mvukovic](#) on Thu, 05 Feb 2004 21:22:09 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

A few days ago, I faced a problem of adding a plot to an itool Image. Not having found anything on the group, after considerable probing, I managed to do it. Here is the routine, hoping that someone may improve upon it.

Cheers,

Mirko

PS. I'm getting to really like these iTools.

```
pro AddPlot2IlImage, vX, vY  
;; Add a plot to a currently active iTool image.
```

; This first part was gleaned from iPlot startup.

```
; ; Pack data in IDLVector objects. Offset for pixel size (not sure  
if it
```

```
; ; works.
```

```
oDataX = obj_new('idlitDataIDLVector', vX+0.5, NAME = 'X')  
oDataY = obj_new('idlitDataIDLVector', vY+0.5, NAME = 'Y')
```

```
; ; This data is stored in a ParameterSet object
```

```
oParmSet = OBJ_NEW('IDLitParameterSet', $  
NAME = 'Plot parameters', $  
ICON = 'plot', $  
DESCRIPTION = 'Plot parameters')
```

```
oParmSet -> add, oDataX, PARAMETER_NAME = 'X'
```

```
oParmSet -> add, oDataY, PARAMETER_NAME = 'Y'
```

; I got this from the iTool Developers Guide, p.99

```
; ; The ParameterSet object is passed to the VisPlot.
```

```
oPlot = OBJ_NEW('IDLitVisPlot', /REGISTER_PROPERTIES)  
oPlot -> OnDataChangeUpdate, oParmSet, '<Parameter Set>'
```

```
; ; Finally, add the VisPlot to the ilmage object. Also from
```

```
; ; Developers Guide, p. 99
```

```
oSys = _IDLitSys_GetSystem()  
oTool = oSys -> _GetCurrentTool()  
oTool -> Add, oPlot, /AGGREGATE
```

```
return
```

```
end
```

---