
Subject: Re: iimage tool

Posted by [Francois](#) on Wed, 23 Jun 2004 15:50:54 GMT

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

Hello,

Concerning the iimage command, here is the answer from RSI.

> If you call an iTool from within a program, the iTool will not start responding to events until focus is returned to the Main level (The IDL > command line). You can get around this by periodically checking for events using the WIDGET_EVENT routine. The following example demonstrates how this

> can be done:

```
.*****  
,  
  
pro test_widget_event, check_events = check_events  
  
iimage, dist(300)  
  
check = keyword_set(check_events)  
  
for i = 0, 100 do begin  
  
    print, i  
  
    wait, 0.1  
  
    if check then $  
        void = widget_event(/nowait)  
  
endfor  
  
end  
  
.*****  
,
```

Run the program with the CHECK_EVENTS keyword to have the program check for events from the iTool while in the FOR..DO loop.

Cheers,

Daryl Atencio

Technical Support Engineer

Research Systems, Inc. A Kodak Company
