Subject: Re: iPlot Axes Colour Posted by Mark Piper on Thu, 04 Aug 2011 16:00:11 GMT

View Forum Message <> Reply to Message

```
On 8/4/2011 9:39 AM, David Fanning wrote:
> Mark Piper writes:
>
>>
>> On 8/4/2011 9:24 AM, David Fanning wrote:
>>> Mark Piper writes:
>>>
>>>> Try the STYLE keyword:
>>>>
          IDL> iplot, /test, style='idl classic'
>>>>
>>>
>>> How do you change the color of the data when you do
>>> this, though? This doesn't seem to work:
>>>
        IDL> iplot, /test, style='idl classic', color=[30,144,255]
>>>
>>>
>>> Cheers,
>>>
>>> David
>>
>> Erm, this shows how often I use itools. How about this:
>>
       x = findgen(10)
>>
       iplot, x, style='idl classic', /nodata
       iplot, x, color=[200,0,0], /overplot
>>
  I understand why. They are incomprehensible! Why
  doesn't *this* work, for example, following your
  example!?
>
>
     iplot, /test, /nodata
>
>
  Sheesh!
>
  Cheers,
> David
>
```

TEST is an undocumented keyword used by the developers to get a plot on the screen, quickly. It would be at odds to use it with NODATA.

mp