

---

Subject: Re: Over 256 colors ???

Posted by [David Foster](#) on Mon, 08 Jul 1996 07:00:00 GMT

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

---

john@top.utwente.nl (TOP member) wrote:

>

> I have a second question. When I use the function TVRD() the result is an  
> array with a resolution less than 256, which I would expect. Does anyone know  
> a solution for this?

As stated in the manual, the TVRD() function returns the entire contents of the current graphics window if no parameters are provided. You can use the REBIN(), CONGRID() or EXPAND() routines to enlarge the array if desired.

You can use

```
array = tvrd( x0, y0, nx, ny )
```

to read the contents of the graphics window starting at (x0,y0) (the lower-left corner); nx and ny specify the size of the rectangle in columns and rows.

Hope this helps.

Dave Foster  
foster@bial1.ucsd.edu

---