Subject: How I can save data at XY location Posted by Ali Gamal on Fri, 29 Sep 2017 14:16:43 GMT

View Forum Message <> Reply to Message

Hi all,

If I have data like

X=[1,2,3,4,5,6,7,8,9,10]

when I want to display this data at the XY location (101,585), I write > tvscl,x,101,585

My question is how I can save this data at this XY location as array not image?

Subject: Re: How I can save data at XY location Posted by Craig Markwardt on Fri, 29 Sep 2017 14:28:08 GMT View Forum Message <> Reply to Message

On Friday, September 29, 2017 at 10:16:45 AM UTC-4, AGW wrote:

> My question is how I can save this data at this XY location as array not image?

Your question doesn't really make sense since X is a one-dimensional array. But you can use the TVRD() function to read contents of the display.

Subject: Re: How I can save data at XY location Posted by Ali Gamal on Fri, 29 Sep 2017 14:41:34 GMT View Forum Message <> Reply to Message

On Friday, September 29, 2017 at 4:16:45 PM UTC+2, AGW wrote:

- > Hi all,
- >
- > If I have data like
- . V [40045670
- > X=[1,2,3,4,5,6,7,8,9,10]
- > when I want to display this data at the XY location (101,585), I write
- >> tvscl,x,101,585
- > My question is how I can save this data at this XY location as array not image? Thanks for your replay,

My question not about array type, I want to know how can save an array at XY location, So that when I want to call her be in this place