

*AHELP for CIAO 3.4*

## ds9\_pan

Context: [ds9](#)*Jump to:* [Description](#) [NOTES](#) [See Also](#)

## Synopsis

Shift image position

## Syntax

```
ds9_pan( x, y )
ds9_pan( x, y [, coord_sys, handle ] )
```

## Description

Pan image by x pixels horizontally and y pixels vertically, using the same coordinate system constraints as those described for `ds9_get_coords()`.

## NOTES

The x and y values may be negative.

## See Also

*ds9*

[ds9\\_center](#), [ds9\\_clear](#), [ds9\\_get\\_array](#), [ds9\\_get\\_coords](#), [ds9\\_get\\_crosshair](#), [ds9\\_get\\_file](#),  
[ds9\\_get\\_regions](#), [ds9\\_get\\_scale](#), [ds9\\_get\\_zoom](#), [ds9\\_launch](#), [ds9\\_put\\_array](#), [ds9\\_put\\_crosshair](#),  
[ds9\\_put\\_file](#), [ds9\\_put\\_regions](#), [ds9\\_put\\_wcs](#), [ds9\\_put\\_wcs\\_keys](#), [ds9\\_put\\_wcs\\_struct](#), [ds9\\_quit](#),  
[ds9\\_set\\_cmap](#), [ds9\\_set\\_scale](#), [ds9\\_set\\_zoom](#), [ds9\\_view](#)

*modules*

[ds9](#)

Ahelp: ds9\_pan – CIAO 3.4

Smithsonian Institution, Copyright © 1998–2006. All rights reserved.