

**cget**

This command is specific to...  
PC + MRC500 framestore

<b>keys:</b>	[to]	<number>	specify Semper picture number to contain the new image
	name	'<text>'	read from the specified file

You use **cget** to read a DOS file which contains an image written by the *MRC500 microscope control software*.

**Examples**

```
cget 23 name 'two'
```

This command reads the file called *two.pic*, written by the MRC500 microscope control software, into Semper picture 23.

**Description**

Pictures that are written by the MRC500 microscope control software can be two or three-dimensional, and in either *integer* or *byte* form. **cget** creates a Semper image to match the specifications of the file.

**cget** searches for files in the current directory and then throughout the DOS PATH. You can avoid a time-consuming path scan by specifying a full path name with the filename.

**Notes**

multi-layer pictures:	fully supported
forms used internally:	byte, integer
see also:	<b>cput</b>

**Defaults and Ranges**

keys/options	defaults	range
[to]	current picture, held in the variable <i>select</i>	valid Semper picture number
name	<i>none</i>	valid filename