

---

Subject: Giant arrays!

Posted by [Ben Krasnow](#) on Fri, 27 Jun 1997 07:00:00 GMT

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

---

Hi all! I am new to PV-WAVE, and I have a 'can it do this' question:  
I made a simple program that loads a three dimensional(256x256x30 images) image array, selects one image, and then uses assoc to 'copy' one of the images to a two dimensional array. Next I want to transfer that into a one-dimensional array so I can use sort on it. the problem is the one-dimensional array has to be 65536 elements, to hold the single 256x256 image's data. PV-WAVE bombs, and says something to the tune of 'too many elements'. Is there another way to do this, without breaking the array up(I have to use sort on it)? Thanks

---