AccessionIndex: TCD-SCSS-T.20121208.065

Accession Date: 18-Nov-2015

Accession By: Tom Kearney, Prof.Doug Leith

Object name: DEC VAXstation 2000

Vintage: c.1987

Synopsis: Two highly integrated workstations with 5MHz MicroVAX-II CPUs,

running VMS or Ultrix-32. S/N (1): ???, S/N (2): AY90302045.

Description:

Digital Equipment Corp (DEC) designed the MicroVAX 2000 (codename *TeamMate*) and VAXstation 2000 (codename *Kapri*) to use the same KA410 motherboard hardware, with a jumper to select the behaviour (enable/disable 1024 x 864 frame buffer and set server flag and console port). They were essentially highly integrated low-cost versions of the MicroVAX-II with reduced functionality, a 5MHz MicroVAX-78032 nMOS microprocessor, no cache, up to two hard disks and a 5.25" floppy disk drive, a 25-pin serial and 9-pin printer port and a 50-pin SCSI connector for external disks and tape drives. These products were introduced on 10-Feb-1987.

The VAXstation 2000 was able to run VMS or Ultrix-32 operating systems.

Accession Index	Object with Identification
TCD-SCSS-T.20121208.065.01	VAX 2000 (1).
	S/N: ???
TCD-SCSS-T.20121208.065.02	VAX 2000 (2).
	Model: VS410-G3, S/N: AY90302045, FTZ C-063/87

Accessions

VAXstation 2000 (1): Tom Kearney, 8-Dec-2012. VAXstation 2000 (2): Prof.Doug Leith, 18-Nov-2015.



Figure 1: VAXstation 2000 (2) front view



Figure 2: VAXstation 2000 (2) front label



Figure 3: VAXstation 2000 rear view



Figure 4: VAXstation 2000 manufacturing label Model: VS410-G3, S/N: AY90302045, FTZ C-063/87

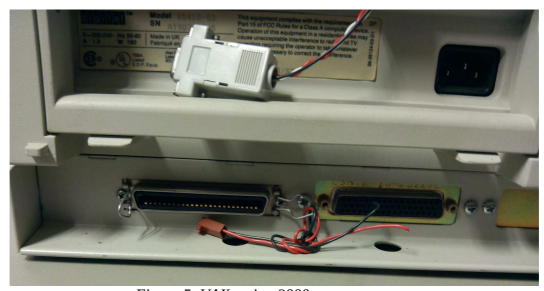


Figure 5: VAXstation 2000 rear connectors