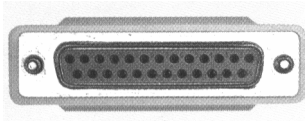
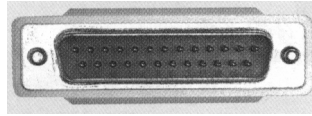


Common External Computer Ports



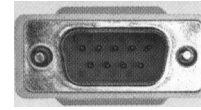
DB25 Female

25 pin sockets in 2 rows
Usually used for printer or Scanner connection



DB25 Male

25 pins in 2 rows
Usually used for connecting serial cables from devices like external modems



DB9 Male

9 pins in 2 rows
Usually used for connecting serial cables from mouse or external modem



HD15 Female

15 pin sockets in 3 rows
Used for connecting video signal cable from monitor



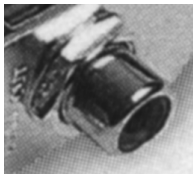
Din 5 Female

5 pin sockets in semi-circle with single locating lug opposite sockets
Used for connecting older-style keyboards



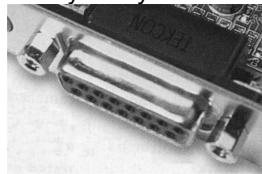
S-VHS

4 pin sockets in circle with central locating lug used for connecting TV/VCR or other video equipment



Composite Video

1 pin socket metal jacket for connection with external connector of plug. Used for connecting audio or video cables



DB15 Female

15 pin sockets in 2 rows
Used for connecting games controllers or midi devices



Mini Firewire Port

Single socket with a central locating tab for connecting IEEE1394 firewire devices with a small plug



PS/2 Female

6 pin sockets in circle with central locating lug used for connecting mouse keyboard



3mm Stereo Jack

1 pin socket plug fits completely internally
Used for speaker and microphone connection



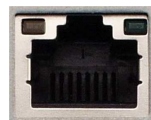
Firewire Port

Single socket with a central locating tab for connecting IEEE1394 firewire devices with a large plug



USB "A" Port

Single flat rectangular socket with an off-set central locating tab.
Used for connecting a range of devices including mouse, keyboard and scanner



RJ45 Port

Single socket with locating lug on 1 side. 8 wire connectors inside. Used for connecting network cable



RJ11 Port

Single socket with locating lug on 1 side. 4 wire connectors inside. Used for connecting telephone line to internal modem