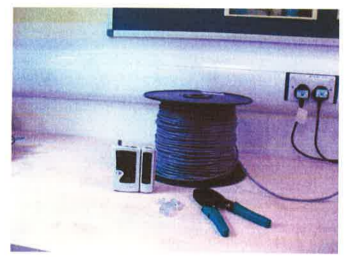
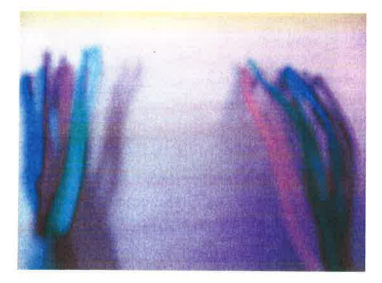


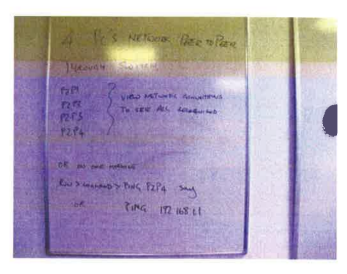
Instructions



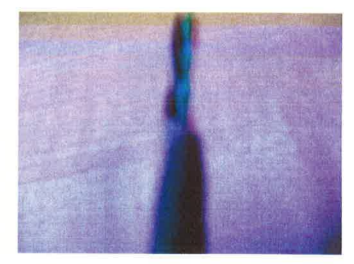
The tools



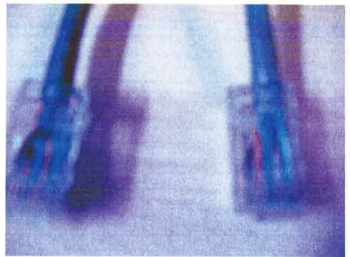
Cable



Instructions



Cable



**Double Sided connector** 



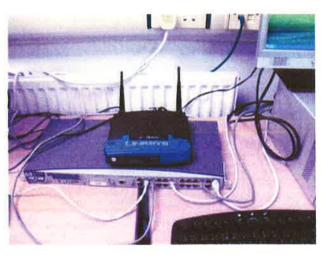
**Connection Test** 



**Connection Test** 



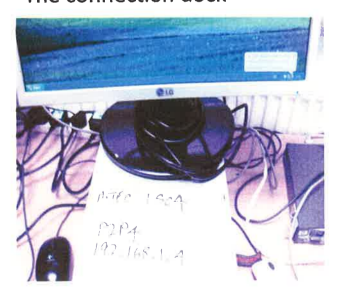
Peer to Peer server



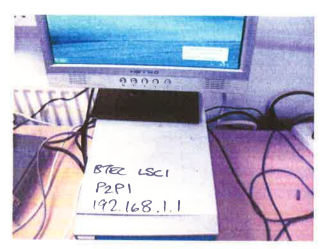
The connection dock



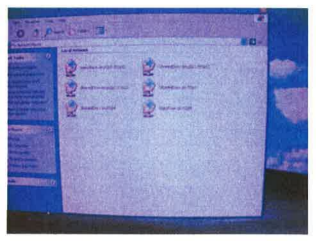
IP of P2P3 computer



IP of P2P4 computer



IP of P2P1 computer



Shared peer to peer work share

```
G: C:WNDOWSkystem32kommand.com

Hitrosoft(R) Vindous DOS

C:\DOGCUMETI\ODMINITI>ping p2p1

Pinging p2p1 (192.168.1.11 with 32 bytes of data;

Reply from 192.168.1.11 bytes=32 time(lms ITL=128

Ping statistics for 192.168.1.11

Packets: Sent = 4. Received = 4. Lost = 9 (8% loss).

Approximate round trip times in milli-seconds:

Hintoun = 9ns, Haxinun = 9ns, Hyerage = 9ns

C:\DoccumeTi\ADMINITI>
```

Ping test - successful

```
C:\WINDOWS\system32\command.com

Hicrosoft(R) Windows DOS
(C)Coppright Microsoft Corp 1990-2001.

C:\DocUMET\ADMINITI\ping 192.168.1.1

Pinging 192.168.1.1 with 32 bytes of data:

Reply from 192.168.1.1: bytes=32 time(ins IIL=128

Ping statistics for 192.168.1.1:

Packets: Sent = 4, Received = 4, Lost = 0 (02 loss),

Approximate round trip times in millimseconds:

Minimum = 0ns, Maximum = 0ns, Average = 0ns

C:\DocUMET\ADMINITI\_
```

Ping test - successful

