C.V
Andy Primrose
107 Cumberland Road
Reading
Berks
RG1
3JY

D.O.B 11/06/1956 Non Smoker

Current medical status

On medical leave after a stroke in July 2004 after working on a self employed basis for the last 12 years this may continue until January 2005

1992 - June 2004

Designing from concept to manufacture a series of products for the high speed datacomm's equipment area's covered post design specification's through schematics, software and P.C.B layout, And then first off testing through to sub contract manufacture support.

1987 – 1992 Agency Contract work.

From 987 to 1992 I worked for agencies on a sub contract basis of varying lengths of time for the following companies.

- Racal Tacticom Systems
- Dynamic Logic
- Tempretron
- Racal Automation
- GEC Video systems
- Travicom
- General Datacomm

1986 - 1987 Black Box

Here I was doing tech support on their products over the phone

1986 - 1986 Chyron

Field and phone support on character generators for the Video Trade

1982 - 1986 Miles 33

As the senior systems engineer I was tasked with field support and workshop support. Field Support included hardware training for other support engineers.

1980 -1982 Perex Ltd.

At Perex I was testing and setting up tape backup systems

Education

Reading technical college 1981 – 1983 HND in electronics

1980-1981 6800 short course's (3)

Felling Skill centre 1979-1980 C & G 222 Radio, Electronics and

TV repair. Passed with Distinctions

Walderslade Boys School (Chatham) 1968 – 1972 5 * CSE's

Redding's boys school (Scunthorpe) - 1968

Other Information;

In the design of products in the last 10 years I have used the following:-

Microsoft Office

Pads Logic (Schematic) Orcad (Schematic) Ultiboard (PCB)

AutoSketch (Mechanical)

CUPL (CPLD's Programable Logic)

MACHXL (Programable Logic)
PALASM (Programable Logic)
PSDSoft (Programable Logic)

Software for.

8051,6500,6800,Z80,PIC assemblers

8051,PIC,68000 C compilers

8051,68000 FORTH Compiler

Microsoft Visual Basic

Dreamweaver 2004MX

Microsoft FrontPage