

Sardis Technologies

One of a kind?

No problem! Sardis can build you a prototype or finished product in single lot or quantity.

Need something different?

At Sardis we enjoy the challenge of working with unique and unusual projects.

Sardis Technologies

P.O. Box 2225
Vancouver, B.C.
Canada V6B 3W2

(604) 255-4485

Sardis Technologies
P.O. Box 2225
Vancouver, B.C.
Canada V6B 3W2

Sardis Technologies

*Hardware and Software Design
(Microcontroller Specialists)*

If you already have a design department:

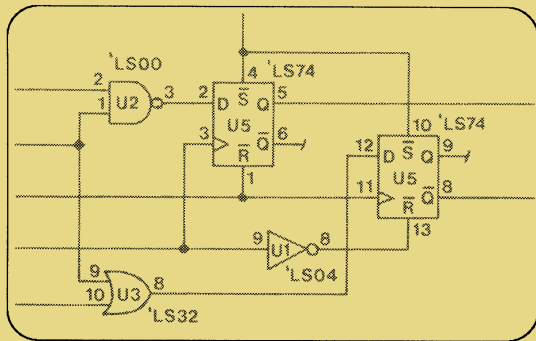
- * Design department overworked?
- * Project behind schedule?
- * Want more results for your money?
- * Need some additional expertise?

... or even if you don't:

- * Can't get what you need "off the shelf"?
- * Have an invention or product idea?
- * Want a process controlled or monitored?
- * Need equipment computerized?

*Contracting out may be more economical
than doing it yourself*

**Call Sardis Technologies at
(604) 255-4485**



Sardis Technologies can handle your project from start to finish, or help you at any stage in between:

- * Feasibility studies
- * Overall system design and integration
- * Technical research and analysis
- * Schematic drawings
- * Hardware design
- * Building prototypes
- * Software design
- * Debugging and trouble-shooting
- * Pre-production design and preparation
- * Printed Circuit Board layout & artwork
- * Enclosure design and layout
- * Parts sourcing and specifications
- * Support documentation
- * Limited production runs
- * Training

Sardis Technologies:

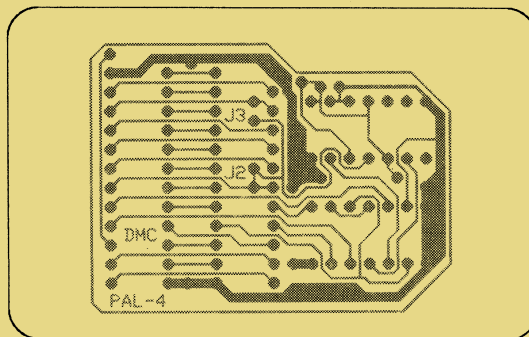
In the past 6 years Sardis has successfully designed and manufactured many of its own products and taken them to market. These years of practical experience can translate into lower costs and faster turnaround for your project.

Our policy:

Customers will be dealt with in a professional and courteous manner. You will get fair and honest treatment by people who will do their best to come up with creative solutions for your hardware and software needs. Sardis Technologies stands behind its work so after sales service is never a problem.

Remember:

You don't have to be an engineer to talk to us. We can take your idea and translate it into technical terms and give you real answers that you will understand.



```
COA1 3432  EXCMD PSHS A,X,Y
COA3 48      ASLA                      multiply
COA4 3088C7 LEAX <TABCMD,PC  get addr
COA7 AD96    JSR [A,X]                execute
COA9 3582    PULS A,X,Y,PC
```

```
while (c = *format++) {
  if (c == '%') {
    if (!just = ((c = *format++) == '-'))
      c = *format++;
    if (zpad = (c == '0')) {
      padchr = '0';
      c = *format++;
    }
  }
}
```

Sardis Technologies and its associates have experience in these fields:

- Dedicated microcontrollers
- OEM microcomputers
- Computerized fitness equipment
- Data acquisition and logging
- MIDI systems
- Intelligent I/O processors
- Unix like (multitasking) systems
- Electronic security
- Windowing environment design
- Business applications
- Real-time systems
- Device drivers & disk cache software
- Multi-drop communications network
- Operating system porting
- Television technology
- Data entry software
- Robotics
- Graphics hardware
- Automotive electronics
- Telecommunications software
- Software and hardware maintenance
- Data conversion software
- Battery backup applications
- Mini/mainframe communications
- Dual-port memory applications
- Math coprocessor interface
- Real-time graphics