

---

## Rapid Prototyping

*From concept to reality...*

---

Let the experience of Advanced Wireless Technologies, Inc. help with your next design or evaluation task.

We offer:

- 3D Printing
  - Non-ferrous Casting
- Firmware Design
- Product Development and Manufacturing
- System Integration
- Software Development in C and Assembly
- PC Board Layout
- Personal Technical Support

## To Contact Us:

### Phone

Office: 604-852-9090

Cel: 604-835-4693

### E-mail

[info@advancedwirelesstech.com](mailto:info@advancedwirelesstech.com)

### For more info visit us at

[www.advancedwirelesstech.com](http://www.advancedwirelesstech.com)

**Advanced Wireless Technologies Inc.**

31098 Deertrail Ave.

Abbotsford, BC

V2T 5J6

Advanced Wireless Technologies Inc.

From Concept to  
Reality...

**Advanced Wireless**  
T E C H N O L O G I E S

# Advanced Wireless Technologies Inc.

## Design Services

---

### Advanced Wireless Technologies...

---

Contrary to what our name implies, we are not exclusive to wireless solutions but offer a wide range of expertise in a wide range of rapid prototyping technologies.

Advanced Wireless Technologies, Inc. is a rapid prototyping studio who works with clients and their unique ideas to author a conceptual design, produce a manufacturing prototype and create a packaged system to solve their technology needs.

Whether your design goal is uniquely simplified or extremely elegant, Advanced Wireless Technologies, Inc. can assist you by leveraging our extensive knowledge and peer network to help you succeed.



---

### 3D Rapid Prototyping...

---

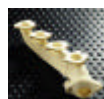
The latest addition to our design resources is our ZCorp 310 3D printer. With this printer we are able to bring to life all of your 3D designs. Any STL, PLY, BLD, or VRML file can be created using our printer.

This technology is useful for:

- Concept modeling for design communication.
- Functional tests.
- Highly finished prototypes.
- Patterns:
  - Investment casting.
  - Sand casting.
  - RTV molding.
- Scale architectural designs.
- Medical models.



**ZPrinter 310**



---

### Electronic Development...

---

Advanced Wireless Technologies, Inc. has been involved with electronic development for many years. We mostly develop control systems for use in wireless, gaming, lighting and most recently vehicular systems. Our knowledge and experience is constantly augmented with continued training and experimentation. We keep up to date with current technology trends to offer the best solutions to our customers.

We have experience in designing complex analog, digital and mixed systems. The following is a list of products we find favourable to develop with:

- Microchip Technology
- Cypress Microsystems PSoC
- Anadigm
- Analog Devices
- Maxim
- Lantronix (XPort and WiPort)

We program in C or Assembly and use Protel for our schematic and PC board entry.

