



Subscribing to CMC Microsystems

CMC Microsystems enables and supports the creation and application of micro- and nano-system knowledge by providing a national infrastructure for excellence in research and a path to commercialization of related devices, components and systems.

Subscription

CMC will implement a value-add subscription model commencing in April 2010. Our base of research clients is growing, their areas of research interest are expanding, and these necessitate cost-sharing a wide range of R&D deliverables. CMC is continually updating and adding to the tools, technologies, and services that are delivered and the move to a subscription model will assist in making service adjustments with clients who have related needs or anticipate related opportunities. Subscriptions connects users with information, tools and services and makes possible price discounts not otherwise available.

The Value of Subscription

Our research clients have specific objectives that are, in part, satisfied by the services and technologies we deliver. Interests and needs vary and there are different options for subscription depending on requirements. Each subscription option provides:

- No-charge access (beyond the subscription fee) to a range of existing products and services
- Access to new products, such as technologies, engineering services, design kits, training materials and test methodologies as they become available
- Eligibility to apply for discounts on transaction-based products and services, typically 70-100% off market price

Please see the next page for details.

If the products/services available through subscription are the right ones to directly impact and advance your research and you want to acquire them at the lowest cost, then subscription is for you.

Eligibility for Subscription

- Academics in Canada and abroad, people from industry and government
- Subscriptions held by faculty members will cover any of their supervised students, post-doctoral fellows and research assistants registered with CMC
- User-contributed infrastructure may be exempt from subscription
- Designer Subscriptions will allow for use of tools/kits for training, including use by students who are not supervised grad students of the Subscription holder



Subscribing to CMC Microsystems

Subscription Options

* = [Transaction fees apply](#)

	<i>Basic Subscription</i>	<i>Designer Subscription</i>	<i>Prototyping Subscription</i>
Product/Service	\$100/yr	\$500/yr	\$800/yr
Connections Database	✓	✓	✓
Catalogue of University-based Microfabrication Capability	✓	✓	✓
Test Infrastructure Catalogue	✓	✓	✓
Business, Market and Technology Reports	✓	✓	✓
Discussion Forums	✓	✓	✓
Workshops and Events, e.g., MicroNano Research Conference (MNRC), CMC Symposium*	✓*	✓*	✓*
CAD Tool License Access*		✓*	✓*
Process Design Kits		✓	✓
Design Flows		✓	✓
Application Notes		✓	✓
IP Libraries and Reference Designs		✓	✓
Training Materials		✓	✓
Training Courses *		✓*	✓*
Proof of Concept Environment –Training*		✓*	✓*
Engineering Support		✓	✓
Design Rule Checking Service		✓	✓
Short-term Equipment Loan*		✓*	✓*
Specialized Test Labs Access		✓	✓
Fabrication Access*			✓*
Fabrication Area Estimation and Technology Selection Advice			✓
Fixturing and Carriers			✓*
Microsystems Prototyping Environments, e.g., Microfluidics Carrier Platform, FPGA Platforms *			✓*
Financial Assistance (Fabrication and Travel)			✓
Integration Prototype Service*			✓*