

Compact Wireless Microsystem Engineering and Materials Support

You are invited to apply to obtain engineering and materials support to help you develop a hardware prototype based on the CMC Compact Wireless Microsystem reference design.

The Compact Wireless Microsystem is available to CMC prototyping subscribers as a design file that may be adopted and adapted to meet a wide range of microsystem prototyping needs. Some clients may benefit from additional CMC design and/or manufacturing support to help them modify the Compact Wireless Microsystem reference design to meet a specific experimental need. This competition allows CMC clients to request this support, for example including design or layout engineering consultation, manufacturing costs, packaging, or tools for software development.

More information on the Compact Wireless Microsystem, including documentation and design templates, and how you may obtain a copy of the system design file, can be found at:

https://www1.cmc.ca/clients/prototyping/compact_wireless_platform.php

Schedule: This is a quarterly competition

- Competition Announcement: opening on the 13th of March, June, Sept and Dec
- Competition Deadline: Closing the 10th of March, June, Sept and Dec

Terms & Resources:

- Compact Wireless Microsystem Engineering and Materials Support Competition Terms may be found online
- Applications will be judged in accordance with CMC's standard Effectiveness Criteria which can be found online at http://www.cmc.ca/products/documents/effectiveness_criteria.pdf

Application:

Applications are currently being processed manually. To request an application form please contact Sarah Neville, at neville@cmc.ca

Contact:

For more information about the Compact Wireless Platform, please contact Robert Mallard, CMC Microsystems, at 613.530.4781 or mallard@cmc.ca