



**SIGPRO**

**SIGPRO Wireless Inc.**

Jay Callikan

Director of Marketing

[callikan@sigprowireless.com](mailto:callikan@sigprowireless.com)

Tel: (613) 727-1161 x 133

## News Release

---

**15 August 2002**

### **SIGPRO Wireless to Demo Chip for 3G and 4G Wireless Devices at Wireless Industry Congress 2002**

#### *Flexium™ Demo at WIC2002*

**Ottawa, Canada – 15 Aug 2002** - SIGPRO Wireless announced today that it will demonstrate new applications for next generation personal communication devices at the Second Annual Wireless Industry Congress 2002 on October 15<sup>th</sup> and 16<sup>th</sup> at the Westin Hotel and Conference Centre.

SIGPRO Wireless an Ottawa based wireless mobility company engaged in commercializing critical System-on-Chip (SoC) and associated software solutions for next-generation wireless mobility Personal Communication Devices (PCDs) has announced Wireless Industry Congress 2002 (WIC 2002) to be the location for the first live demo of the Flexium™ chips outside of SIGPRO's corporate headquarters. "SIGPRO Wireless is very excited to present at this year's Wireless Industry Congress 2002 to highlight the enabling features of our Flexium™ chips," says Dr. Sundara Murthy, Founder and CEO of SIGPRO Wireless. "We will be providing live demo's of the Flexium™ chips; the enablers of applications including GPS, PDA and MPEG 4 streaming video for next generation hand held devices at WIC 2002." The second annual event is a showcase for emerging wireless communications companies and is expected to attract one thousand wireless industry professionals from around the globe for the two-day conference in Ottawa. "WIC 2002 is one of Canada's premiere wireless industry events," added Dr. Murthy.

Founded in May 2000 by Dr. Sundara Murthy, SIGPRO Wireless is commercializing critical System-on-Chip (SoC) and associated software solutions for next-generation wireless mobility Personal Communication Devices (PCDs). With a pioneering architecture, SIGPRO's programmable Flexium™ chip supports a variety of worldwide standards, data rates, protocols, services and applications. With Flexium™ inside, the next generation wireless PCD will "empower the individual" with a multitude of personal communication (cellular phones), computation (palm computers), information (email, web devices), navigation (GPS), and entertainment (MPEG4, MP3) services. Flexium™ is leading the technology "Convergence" in PCDs to deliver "All-in-one" integrated services to people on the move.

For more information about SIGPRO Wireless and the Flexium™ chips visit [www.sigprowireless.com](http://www.sigprowireless.com)

For more information about Wireless Industry Congress 2002 please visit [www.wic2002.com](http://www.wic2002.com).