Lunch ‘n’ Learn
The ARISSat-1 Program
Guest Speaker:
Mr. Steven Bible
from Microchip Technology
Thursday, 17 May 2012

Steven (Steve) Bible has been doing “most things technical” for more than 34 years. He enlisted in the U.S. Navy right out of High School and worked as a Data Systems Technician for 11 years repairing mini and mainframe computers. Steve was selected for an enlisted commissioning program, and upon graduation was commissioned and served in the Navy’s Nuclear Power program for 12 years. After retiring from the Navy, Steve joined Microchip Technology and has been providing applications engineering for customers for a variety of wireless and microcontroller products.

Steve has published several academic papers, articles and application notes, and is a frequent lecturer at technical conferences. Steve holds a Masters of Science in Computer Science from the Naval Postgraduate School (Monterey, California), Bachelors of Science in Computer Engineering from the University of Utah (Salt Lake City, Utah), and an Associates of Science in Electronic Technology from Florida Keys Community College (Key West, Florida).

Steven Bible, N7HPR, will be speaking about ARISSat-1 which was launched from the International Space Station August 4, 2011 as part of an STEM project with the Amateur Radio on the International Space Station (ARISS) organization (http://ariss.rac.ca/oindex.htm). It operated continuously for five months until it reentered January 5, 2012. More information about ARISSat-1 is available at http://www.arissat1.org and read Steve’s EETimes Life Blog at http://www.eetimes.com/electronics-blogs/4218141/Chips-in-Space.

Time
11:45 AM

Location
China Garden Buffet
112 Woodman Dr.
Dayton, OH 45431

Lunch
You will be able to purchase the buffet