



Packet Digital LLC Announces New Senior Packaging Engineer

Fargo, North Dakota, 02/01/05

Today Packet Digital announced that the company has hired John Mather as Senior Packaging Engineer. Beginning immediately John Mather will manage the development of new packaging technologies that embrace Packet Digital core technology. CEO Joel Jorgenson commented, "We are please to announce John as a member of our team. John comes to Packet Digital with a proven track record of taking technology to product. The addition of John Mather will complement both Packet Digital's core technical team from packaging to circuit design."

Mr. Mather's area of expertise reside in development of novel electrically non-intrusive packaging and interconnect, as well as related assembly methods for electronics. Key contributions include numerous white papers and formal proposals for funded R&D relevant to advanced/ miniaturized aviation electronics systems and/or functions. Other concept developments include miniaturized RF and mm-wave PA modules including matching circuitry and thermal management, as well as methods for "3-D" RF interconnect and multi-level stacked modules.

Mr. Mather's achievements include author or co-author of more then 55 technical documents related to electronics, including 15 publications and two book chapters. Also included are inventor/co-inventor of 13 issued patents, plus additional filed patent applications.

Mr. Mather was also named Rockwell Collins (Corporate) Engineer of the Year in 1995 for 'distinguished contributions and outstanding leadership in developing advanced interconnect and packing technology for electronic products'. His educational experience includes a M.S. Metallurgy and a Master of Engineering, ME from Iowa State University, Ames, Iowa.

About Packet Digital LLC

Packet Digital LLC is an innovator in the design and development of advanced power management, smart radio frequency identification (RFID), and wireless solutions. We focus on utilizing our intellectual property to create solutions that match specific customer needs.