Bittele Electronics' Quick-Turn PCB Assembly Service Offers Fastest Turn Time Possible

TORONTO, CANADA -- Bittele Electronics, a Toronto-based PCB Assembly and Manufacturing firm specializing in full turn-key PCB printed circuit board (PCB) assembly for prototype quantities as well as small-volume to mid-volume production runs, announced today a new quick-turn PCB Turnkey Assembly Service that will enable the prototyping and low volume production of PCBs that ship in as little as 6 days.

Bittele's Markham, Ontario manufacturing facility, featuring state-of-the-art automated printed circuit board assembly equipment, is focused on providing customers with the fastest turn time possible in order to meet any customer's needs.

"We invested in the Markham facility in June 2019 and now employ 52 people in Ontario. Using world class, high-tech equipment, we supply PCBs to many customers across Canada," says Ben Yang, CEO of Bittele Electronics Inc.

Since 2003, Bittele Electronics has offered PCB manufacturing and assembly services to clients in the aerospace, military, medical, and commercial industries, ranging from simple prototypes PCBs to complex designs.

Mr. Yang adds, "Quality is Bittele's number one priority. With this announcement customers will receive the same high-quality PCB fabrication and assembly, but now at a reduced turn time."

Bittele offers rush Turnkey PCB assembly that is proudly Ontario made. It procures parts using only trusted North American vendors. Orders ship to customers via FedEx International Priority to ensure PCBs are delivered as soon as possible.

To ensure proper manufacturability and the lowest manufacturing costs, Bittele pre-checks all design files before production. To take advantage of Bittele's new quick-turn rush services, please send Gerber files and BOM to sales@7pcb.com.

About Bittele Electronics

Headquartered in Toronto, Canada, Bittele Electronics specializes in turnkey PCB assembly for electronics engineers requiring prototype or low-to-mid volume PCBs. For more information, visit http://www.7pcb.com