

Bittele Adds PCB Assembly Plant in Toronto, Canada

Bittele Electronics, Inc.
 Mar 04, 2019
[Company Profile](#)
[Company News](#)
[Company Website](#)

Share: [in](#) [f](#) [t](#) [e](#)

Bittele Electronics, Inc. has announced it will open a new PCB Assembly Plant in Markham, Ontario. This completely automated assembly plant is fitted with the most sophisticated PCB manufacturing equipment and will work in conjunction with Bittele's existing plant located in Shenzhen, China. Clients will be able to fill orders at this new plant, located at 2680 14th Avenue, beginning on June 1, 2019.

The Ontario plant will run two assembly lines consisting of automated equipment for PCB loading, solder paste printing, component placement, reflow, and inspection.

The Ontario assembly plant covers 14,000 square feet with following production equipment:

- DEK model E paste printers
- YAMAHA Y512 pick and place machines
- RS1000II Reflow Ovens
- AOI machines from JT Automation
- Kurtz ERS Selective Soldering machines

Client orders will be transparently moved from the present assembly house in China to the new assembly plant in Ontario. Customers will receive the identical, outstanding PCB fabrication and assembly quality that they are accustomed to receiving, with the added advantage of Canadian-based assembly.

"The new assembly facility in Markham, Ontario, is committed to providing customers on-time order fulfillment with flexible scheduling. Long delays due holidays such as the Chinese New Year or Christmas will be eliminated as production can be switched to either China or Ontario," stated Ben Yang, Chief Executive Officer, Bittele Electronics, Inc.

The Ontario assembly plant promises faster turn times, timely deliveries, better communication, in addition to the benefits of the USMCA trade agreement. The Ontario plant also offers U.S. based customers protection from large import tariffs levied on Chinese-made goods. Since the PCBs will be assembled in Canada, local customers will have shorter lead-times, as well as the satisfaction that they were built by Canadians. Bittele is committed to outstanding quality at the Ontario assembly plant with no change in pricing.

For more information, please visit their web site at <https://www.7pcb.com>

About Bittele Electronics


Founded in 2003, Bittele Electronics is a leading provider of high quality, low-priced, PCB fabrication and assembly services. Bittele is an expert in prototype to mid-level production with its turnkey PCB Assembly service. Based in Toronto, Canada, Bittele owns PCB assembly plants in Canada and China.

Share:


Related Resources

- Daily Bite**
The Dog Days of Summer
- Business & Industry**
Meat Processor to Open 110,000 Square Foot Facility in St. Louis, Add 500 Jobs
- Business & Industry**
GE Appliances Opening \$60 Million Kentucky Expansion for Fastest-growing High-end Refrigeration Segment
- Career & Workforce**
How to Tell It's Time to Move on from Your Current Role — Even if You Still Like It
- Supply Chain**
Organize Your Supply Chain Operations Around These 3 Key Principles


More from Mechanical Components and Assemblies




Mechanical Components and Assemblies
A Deep Look Into Space-Constant Force Springs in The JWST Sunshield




Electronic Components & Devices
New Smooth-Top Slim-Case for Installing Displays, Push Buttons and LEDs




Fluid & Gas Flow Equipment
Make Your Own Test Strips AZCO Systems Help You Control Cost and Quality



Test & Measurement
Table Talk Pies Packaging Line Bakes Quality into Every Bite with Mettler-Toledo Hi-Speed Checkweigher



Material Handling & Storage
Absolut Manufacturing Thomasnet Showcase



Electrical Equipment & Systems
New DC Flat Motors Available with or without Encoders

White Papers & Case Studies

How Thinking Wireless Can Overcome Mission Critical Sensing Challenges in Industrial Applications

The Importance of Sustainability in Rigid Plastic Packaging Manufacturing

Laser Cutting vs. Plasma Cutting

Customized Silicone Technology: For Today's and Next Generation Electronic Applications

UNLOCKING THE HIDDEN POTENTIAL OF MANUFACTURING: How lubricants can help increase productivity and reduce total cost of ownership

Why Choose a Concept-to-Completion Sheet Metal Fabricator

[View All White Papers & Case Studies](#) →

[View All Resources](#) →

All Topics

Manufacturing Innovation	Industry Trends	Engineering & Design	Sales & Marketing	Supply Chain
Additive Manufacturing / 3D Manufacturing Automation Entrepreneurs Industry 4.0 Technology	Business & Industry Regulatory Reshoring	CAD & BIM Custom Manufacturing STEM	E-Mail Marketing Events Lead Generation Marketing Retargeting ROI & Analytics More +	
Career & Workforce	Company News	New Products	Thomas Index	Daily Bite
	Association News Mergers & Acquisitions People in the News	Adhesives & Sealants Agricultural & Farming Products Architectural & Civil Engineering Products Automatic ID Chemicals & Gases Cleaning Products & Equipment More +		

Find Suppliers, Insights, Tools and More...

Become part of North America's largest and most active network of B2B buyers and industrial/commercial suppliers.



Select Over 500,000 Industrial Suppliers



Receive Daily Industry Updates



Search Over 6 Million Products



Download 2D & 3D CAD Models

[Start Sourcing Suppliers](#) [List Your Business](#) →

- | | | | | |
|------------------------------------|-------------------------|------------------------------|---------------------|---------------------|
| Find Suppliers | Industry Insights | For Business | Site Maps | About |
| Supplier Discovery | Topics | Advertise | Categories | Thomas Brand Center |
| Product Catalogs | Thomas Index (TMI) | Content & Data Services | Featured Companies | Careers |
| CAD | Daily Bite | Marketing Services | Featured Categories | Press Room |
| Diversity | Guides | Thomasnet Reviews | Featured Products | Client Center |
| Custom Quotes | White Papers | Get Started | Featured Catalogs | Sign Up |
| Buyer & Engineer Reviews | Certification Glossary | Thomas WebTrax | | Sign In |
| COVID-19 Response Suppliers | Subscribe | Events & Webinars | | Contact |
| | Industry Update Podcast | COVID-19 Resource Hub | | |

