

Bittele Electronics Reduces Customer Costs with Free Passive Parts Service

Bittele Electronics, Inc.
 Nov 16, 2016
[Company Profile](#)
[Company Website](#)
[Company Website](#)

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

Bittele Electronics, Inc., a leading contract electronics manufacturer of PCB assembly services, announced today that it is introducing a Free Passive Parts Service for customers of its PCB Assembly Services.

The customers of Bittele's PCB Assembly Services can benefit from the Free Parts Service in the following ways:

Greater Cost Reductions: The total cost of assembly orders will be significantly reduced when parts are selected from Bittele's in-house inventory.

Avoid Order Holds: Prior to this free parts offer, even if only one part was not in stock with our suppliers, Bittele would place a hold on an order until it obtained a customer's approval to use a substitute. By choosing parts from Bittele's in-house stock, customers substantially reduce the risk of order holds and production delays.

Guaranteed High Quality: Bittele uses only high-end brands such as Vishay Dale for chip resistors and Murata or AVX for chip capacitors. This special offer guarantees high quality passive components.

Faster Quotes: Since Bittele is not charging for these parts, they will not be quoted in the BOMs, which simplifies quotes so a customer will receive quotes much faster.

"Bittele Electronics is taking one more step in its commitment of offering the best service to customers of its PCB assembly business," stated Mr. Ben Yang, the General Manager of Bittele Electronics. "By providing Free Parts, we can reduce the risk of assembly-line downtime, avoid using the wrong components in the event of a supplier mistake, and reduce the time to complete parts loading."

A customer can determine what free parts are available by searching through the Free Passive Parts Database maintained by Bittele Electronics. This is an easy-to-use, searchable database that allows a customer to search for resistors or capacitors by package type and component value. It will provide the component item, manufacturer, part number, description, stocking and datasheet.

This free parts offer is subject to the Terms and Conditions as stipulated by Bittele Electronics. Please read the Terms of Service Agreement understand its terms.

About Bittele Electronics

Bittele Electronics Inc., a Toronto-based contract electronics manufacturer, specializes in PCB Prototype Assembly and Low Volume Assembly services for electronic design engineers. It is headquartered in Toronto, Canada, with production facilities in China. Bittele Electronics can meet all assembly needs by consignment, partial Turn-Key or full Turn-key services. For additional details, please visit <http://www.7tech.ca>

Bittele Electronics Inc

250 consumers road suite 400 Toronto ON M2J 4V6

phone: 4168007540

<http://www.7tech.com>

contact: ege borluoglu

marketing manager

email: ege_borluoglu@7tech.com

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
Absolute 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 Branded Products for Your Business](#)
- [5 Key Questions to Ask Your Valves & Fittings Manufacturer](#)

- [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](#)

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

[Sponsored Services](#)
Things You May Not Know About Selling Your Manufacturing Business

[Sponsored Services](#)
Troubleshooting Guide: What Your Cranes Wish You Knew

[View All Resources ->](#)

All Topics

Manufacturing Innovation	Industry Trends	Engineering & Design	Sales & Marketing	Supply Chain
<ul style="list-style-type: none"> Additive Manufacturing / 3D Manufacturing Automation Entrepreneurs Industry 4.0 Technology 	<ul style="list-style-type: none"> Business & Industry Regulatory Reshoring 	<ul style="list-style-type: none"> CAD & BIM Custom Manufacturing STEM 	<ul style="list-style-type: none"> E-Mail Marketing Events Lead Generation Marketing Retargeting ROI & Analytics More + 	
Career & Workforce	Company News	New Products	Thomas Index	Daily Bite
	<ul style="list-style-type: none"> Association News Mergers & Acquisitions People in the News 	<ul style="list-style-type: none"> Adhesives & Sealants Agricultural & Farming Products Architectural & Civil Engineering Products Automatic ID Chemicals & Gases Cleaning Products & Equipment More + 		

Feedback

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