assembly. The new PCB assembly line is now open for production.

This new, fully automated, PCB assembly production

line, featuring state-of-the-art technology, offers greater efficiency, cost savings and convenience to customers throughout the world. The benefits of this new PCB production line include:

- 100% machine placement of PCB board parts, even for single-piece orders.
- Automated assembly procedures, including PCB loading, paste printing, parts
- placement/installation, reflow process and AOI (Automatic Optic Inspection) inspection. • A 10-zone reflow oven that ensures lead-free processing has the same quality as mass-
- produced processing.
- High quality solder paste, which is ideal for fine pitch assembly.
- An SMT machine that does not require extra parts to adapt to the feeder, which saves

"This new production line allows Bittele to serve its customers with flexibility, no matter what the order size," said says Ben Peng Yang, General Manager, Bittele Electronics, Inc.

For more information, please click here.

About Bittele Electronics

In business since 2003, Bittele has established itself as a premier provider of low cost, PCB assembly solutions. Bittele Electronics 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 is capable of meeting all assembly needs by consignment, partial Turn-Key or full Turn-key services.











Suggested Items

Catching Up With Nova Engineering

04/27/2021 | Dan Beaulieu, D.B. Management Group

When searching for companies to interview, I always look for something unique and that makes the company special. Truth be told, I am a collector of stories about good, well-run, unique companies that we can learn something from Nova

Hans-Peter Tranitz: Dieter Bergman IPC Fellowship Award Recipient

In this wide-ranging interview, Patty Goldman speaks with Continental Automotive's Peter Tranitz about his IPC

Excerpt—The Printed Circuit Assembler's Guide to... SMT Inspection: Today, Tomorrow, and Beyond, Chapter 3

Initiatives like the IPC Connected Factory Exchange (CFX) and IPC-Hermes-9852 underpin efforts within the industry to develop standards and help create a smart factory. These M2M communication standards, guided in part by Industry 4.0, are altering the manufacturing process by improving metrics such as first pass yield and throughput by applying autonomous process adjustments.



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