Bittele Electronics Releases Updated DFM and DFA Guidelines on PCB Fabrication and Assembly

TORONTO, CANADA -- Bittele Electronics Inc., a Toronto-based manufacturing firm specializing in prototype and small-volume to mid-volume printed circuit board assembly, released today updated DFM and DFA Handbooks that detail best practices for printed circuit board (PCB) fabrication and assembly. The handbooks also describe Bittele's fabrication capabilities, suggestions for cost reductions, and design recommendations for optimizing fabrication and maximizing PCB assembly efficiency.

The DFM handbook provides guidelines for designing PCBs that can be manufactured quickly and efficiently. DFM guidelines ensure manufacturability issues are addressed during the design stage, rather than during production. "By providing our DFM guide, we hope to avoid situations where our client has finished a board design but must later revise it. Bittele's comprehensive DFM guide saves you time and money by resolving issues before fabrication begins," says Ben Yang, CEO of Bittele Electronics.

The DFA handbook provides guidelines for designing PCBs that can be assembled in an efficient and cost-effective manner. "In order to create a high-quality project for the lowest cost and in the most efficient manner, it is critical to consider DFA principles," says Ben Yang, CEO of Bittele Electronics. "This guide describes what DFA means and allows clients to reap the greatest possible benefit during PCB assembly, and satisfied clients are always Bittele's primary objective," says Yang.

You can download Bittele's updated our DFM and DFA handbooks at https://www.7pcb.com/dfm.php and https://www.7pcb.com/dfa.php

If you have any questions or feedback, please email support@7pcb.com.

About Bittele Electronics

In business since 2003, and based in Toronto, Canada, Bittele Electronics has established itself as a reliable, full turn-key PCB service provider and a one-stop PCB manufacturing and assembly company. For more information, visit http://www.7pcb.com.