

InkJetFlex and BT Manufacturing Enter Partnership

Wednesday, June 23, 2010 | Business Wire

Bulova Technologies Group, Inc. announced today its business partnership with Conductive Inkjet Technology (CIT). CIT and its manufacturing business, Inkjetflex, have successfully partnered with the company's BT Manufacturing Company LLC (BT) of Melbourne, Florida. BT has been fully approved for assembly and conversion services using CIT's innovative, low-cost inkjet printed flexible copper circuits. BT has worked extensively with SMT component placement and reflow on CIT's low temperature flexible substrates and is fully qualified to support the variety of products that are being developed by CIT's growing U.S. customer base.

Contact [Frank Taylor](#) or view their capabilities at www.bt-mfg.com or contact [Joel Yocom](#) Business Development Manager at Conductive Inkjet Technology, Inkjet Flex.

About Conductive Inkjet Technology

Conductive Inkjet Technology has developed a unique and revolutionary family of catalytic materials and associated equipment to address the needs of the rapidly emerging printed electronics market. CIT's catalytic inks can be used with inkjet and flexographic printers. A variation of that ink can be photoimaged to support the higher resolution requirements of touch screens and displays. CIT has developed a full suite of equipment to support these exciting new technologies.

About Bulova Technologies Group, Inc.

Headquartered in Clearwater Florida, Bulova Technologies Group, Inc. operates two facilities, Bulova Technologies Ordnance Systems in Mayo, Florida and BT Manufacturing Company in Melbourne, Florida. The headquarters also houses Bulova Technologies Combat Systems Company, which is a world leader in the international sale of military vehicles, weapons and munitions in support of the U.S. Department of Defense. Visit www.BulovaTechGroup.com for more information.