



FOR IMMEDIATE RELEASE

Company Installs Conceptronic Freedom 3000 Rework Station

Durham, Connecticut – June 2007 – Technical Manufacturing Corporation announced this month that it has purchased and installed a Conceptronic Freedom 3000 series rework station to assist with advanced process development, prototyping and rework of surface mount technology printed circuit board assemblies. The Freedom 3000 series rework station represents some of the most sophisticated technology available today for such systems. “The products that we manufacture for our commercial, industrial and military customers are so technologically advanced from a component-level standpoint that we needed a top-of-the-line rework station to help handle process control development, board prototyping and component rework” said Mr. David Bonito, Sales & Marketing Manager for the company. “Having such an advanced rework system sets us apart from the competition by allowing us to best support our customers in these areas who demand and require only the latest in state-of-the-art manufacturing capabilities”, he said.

The Conceptronic Freedom 3000 series rework stations are the industry’s most advanced rework systems available and are best suited for ball grid array (BGA), chip scale packages (CSP), Flip Chip and leaded component processes. The system is based upon a custom control software system, which runs under the Microsoft Windows operating system. The system has advanced process control software features, which allows an operator to quickly determine the thermal profile of any thin or high mass component. More information on the rework station can be found on the manufacturer’s website at www.conceptronic.com.

About Technical Manufacturing Corporation

Technical Manufacturing Corporation is a Connecticut-based contract electronics manufacturing company that has been successfully providing electronics manufacturing services to small and Fortune 500 companies worldwide since 1985. We build a wide variety of products for our customers, which are used in many different commercial and military applications across all industries including the medical, computer, automotive, aerospace, test & measurement and telecommunications. For more information, please visit us on the internet at www.techmfgcorp.com or contact Mr. David Bonito, Sales & Marketing Manager by email at dbonito@techmfgcorp.com or by phone toll-free at (888) TECH MFG.

###

645 NEW HAVEN ROAD
DURHAM, CONNECTICUT 06422

PHONE (860) 349-1735 OR (888) TECH MFG
EMAIL SALES@TECHMFGCORP.COM
FACSIMILE (860) 349-8862

WWW.TECHMFGCORP.COM