

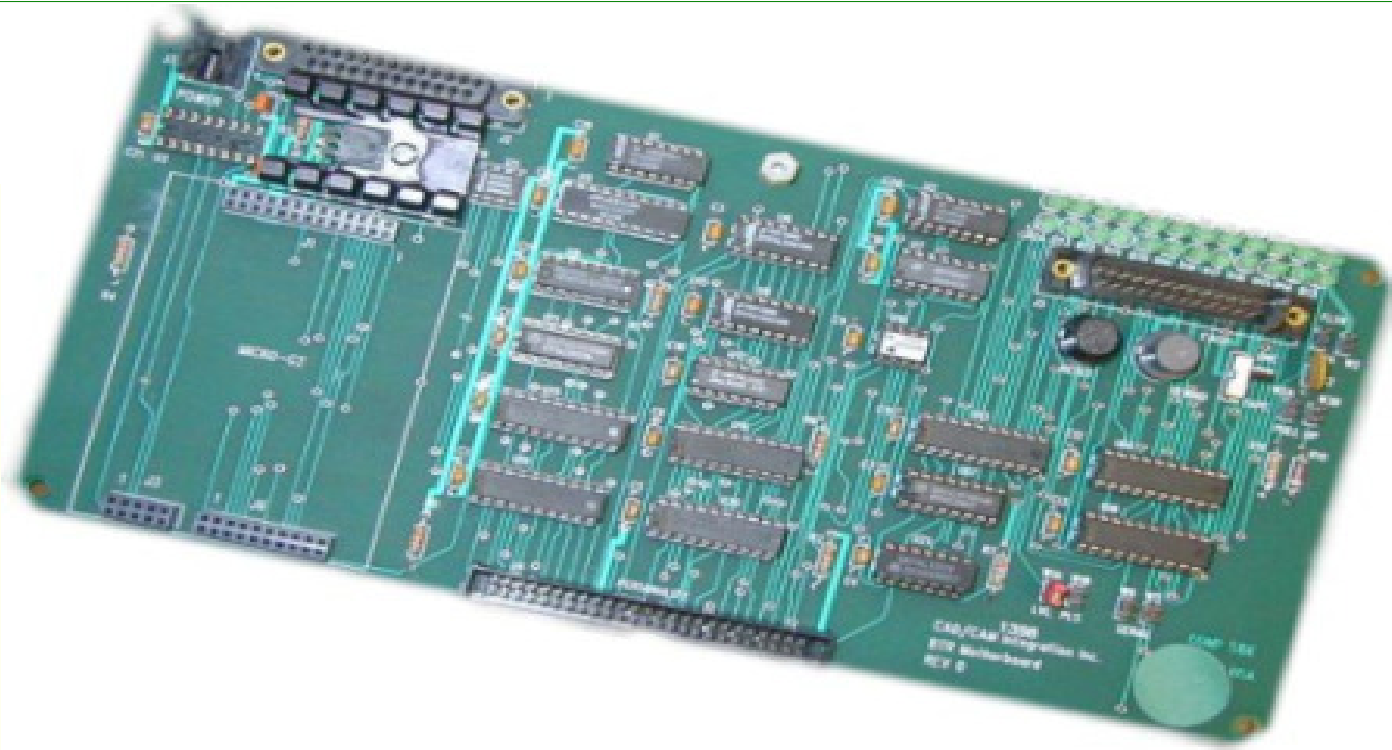
SuiteFactory™

SuiteBTR™

Make sure your older Machine Tools are part of your Digital Shop by
 Allowing them to send and receive your "Digital Tapes"!
 A SuiteFactory™ Product for your aged challenged Machine Tools
 For Windows™ XP including Terminal Server Support

SuiteBTR™ is a full-featured, industrial grade, low cost BTR (Behind the Tape Reader) with data I/O via a "fault-tolerant" data packet based protocol using an RS-232 link. SuiteBTR™ is used with CCI's SuiteDNC™ software providing a winning combination of security and data administration.

SuiteBTR™ An Integrated Fault Tolerant PaperTape Replacement



Standard:

<p>SuiteBTR Basics</p>	<p>SuiteBTR's™ Basics Include:</p> <ul style="list-style-type: none"> • Fault-Tolerant Data Packet Based Protocol • Comes Standard With 512K Memory Equivalent of 3000' of Tape • Supports Infinte Length Tapes • Comes Standard With Serial And Parallel (FACIT) Ports • Optional External LED And Connection for Reset, Rewind and Tape/BTR • Includes 24 LED's For Status And Troubleshooting
<p>Fault-Tolerant Data Packet Based Protocol</p>	<p>SuiteBTR's™ is Error Free Communications</p> <ul style="list-style-type: none"> • SuiteBTR™ supports a fault tolerant Data Packet Protocol that recovers for errors introduced in RS232 communications with Electrically noisy shops. It makes no difference if you are next to a Welder, Plasma or other EMF emitting equipment. SuiteBTR will recover from all data corrupt transfers. • Date corruption recovery is all seamless as the Machine Tool keeps running never knowing its data had been corrupted since SuiteBTR preforms a CRC check and resends corrupt data in real-time.
<p>Standard includes 512K of Memory Equivalent 3000' of Tape</p>	<p>SuiteBTR™ Infinite Tape Capability</p> <ul style="list-style-type: none"> • SuiteBTR™ comes standard with 512K of internal buffer memory to guarantee that no matter how busy your shop network is your Machine Tool will never be starve for data. • This memory can also be increased in the unlikely event the 512k is not enough! Call CCI for details. • SuiteBTR™ can operate in an infinite Drip-Feed Loop Mode.

<p>SuiteBTR Includes:</p> <p>Serial Port</p> <p>Parallel (FACIT) Port</p>	<p>SuiteBTR™ For Complete Older Machine Tool Communications</p> <ul style="list-style-type: none"> • SuiteBTR™ includes Serial Port for Inputting N/C Programs • SuiteBTR™ includes Serial Port for Outputting N/C Programs • SuiteBTR™ includes Facit Port for Outputting N/C Programs <p>SuiteBTR™ includes both a serial & Facit output so no matter how old your machine tool is SuiteBTR™ offers a solution</p>
<p>SuiteBTR™ Offers</p> <p>External Reset & Rewind</p> <p>For your Tape/BTR</p>	<p>SuiteBTR™ Supports Executing without DNC/PC</p> <ul style="list-style-type: none"> • SuiteBTR™ can store a program at in the BTR at the Machine Tool and execute it without a DNC/PC? • SuiteBTR™ Optionally offers a small control panel for the BTR so you can reset and rewind you "Tape" manually. Includes a LED that indicates the present state of the BTR.
<p>SuiteBTR™ Includes</p> <p>24 LED's For</p> <p>Status & Troubleshooting</p>	<p>SuiteBTR™ Supports Customer Troubleshooting</p> <ul style="list-style-type: none"> • SuiteBTR™ Having problems and not sure what's going on? SuiteBTR has a built-in visual analyzer that can aid in finding and solving problems. • There are 24 LEDs that report the full status and functionality of SuiteBTR. By watch the lights and the patterns we can work with you to determine the problem.
<p>Options & Upgrades:</p>	
<p>SuiteBTR™</p> <p>As An</p> <p>Option To:</p>	<p>SuiteBTR™'s Parent Applications</p> <ul style="list-style-type: none"> • SuiteDNC
<p>SuiteBTR™ Upgrade</p> <p>Modules:</p>	<p>SuiteBTR™ Upgrade Modules</p> <ul style="list-style-type: none"> • SuiteBTR™ Memory Upgrades
<p>For more information call, Fax, email or visit our suiteApprovalWeb site: CAD/CAM Integration, Inc. 76 Winn Street Woburn, MA 01801 Tel: 781-933-9500 Fax: 781-933-9238 Email:sales@suitefactory.com suiteApprovalWeb:www.suitefactory.com</p>	