
































**Micros, Peripherals & Development Tools****Development Tools and Systems**

<a href="#"> <u>IMSB008-1</u></a>	IBM PC MOTHERBOARD FOR TRANSPUTER MODULES (TRAMS)
<a href="#"> <u>IMSB014-1</u></a>	VMEBUS SLAVE MOTHERBOARD
<a href="#"> <u>IMSB101-1</u></a>	VME FORMAT T9000 TRANSPUTER HTRAM MOTHERBOARD
<a href="#"> <u>IMSB103-1</u></a>	T9000 BASED ETHERNET TO DS-LINK INTERFACE
<a href="#"> <u>IMSB104-1</u></a>	T9000 VME MOTHERBOARD WITH DS-LINK ROUTING SWITCH
<a href="#"> <u>IMSB108-1</u></a>	PC T9000 HTRAM MOTHERBOARD
<a href="#"> <u>IMSB300-1</u></a>	TCPLINK DEVELOPMENT SYSTEM FOR TRANSPUTERS
<a href="#"> <u>IMSB427-16</u></a>	SIZE 2 8MB 32-BIT TRANSPUTER MODULE (TRAM)
<a href="#"> <u>IMSB433-16</u></a>	16 MBYTE TRAM WITH T805-25 TRANSPUTER
<a href="#"> <u>IMSB452</u></a>	SIZE 2 4MBYTE TRAM WITH ST20450 PROCESSOR
<a href="#"> <u>IMSB926-20</u></a>	T9000 4MBYTE HTRAM
<a href="#"> <u>IMSB927-20</u></a>	T9000 8MBYTE HTRAM
<a href="#"> <u>IMSB933-20</u></a>	T9000 16MBYTE HTRAM
<a href="#"> <u>IMSCA90-10</u></a>	DS-LINK CABLES AND CONNECTORS
<a href="#"> <u>IMSCA91-3</u></a>	DS-LINK CABLES AND CONNECTORS
<a href="#"> <u>IMSCA92-3</u></a>	DS-LINK CABLES AND CONNECTORS

**Micros, Peripherals & Development Tools****Development Tools and Systems**

<a href="#"> <u>IMSD4317</u></a>	T9000 C++ TOOLSET
<a href="#"> <u>IMSD4390</u></a>	SUN T9000 INQUEST DEBUGGER FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD4394</u></a>	T9000 ANSI C TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD4395</u></a>	T9000 OCCAM 2 TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD4405A</u></a>	TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD4414A</u></a>	TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD7317</u></a>	T9000 C++ TOOLSET
<a href="#"> <u>IMSD7390</u></a>	SUN T9000 INQUEST DEBUGGER FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD7394</u></a>	T9000 ANSI C TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD7395</u></a>	T9000 OCCAM 2 TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD7405A</u></a>	TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSD7414A</u></a>	TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS
<a href="#"> <u>IMSS4397</u></a>	T9000 NETWORK INTERFACE SOFTWARE FOR SUN HOST
<a href="#"> <u>IMSS7397</u></a>	T9000 INTERFACE SOFTWARE FOR PC HOST
<a href="#"> <u>IMSS7398</u></a>	WINDOWS 3.1 T9000 INTERFACE SOFTWARE

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



## Micros, Peripherals & Development Tools

### Development Tools and Systems

<a href="#"> <u>ST20-PPI/110</u></a>	PC PARALLEL PORT TO OS-LINK INTERFACE
<a href="#"> <u>ST20-PPI/220</u></a>	PC PARALLEL PORT TO OS-LINK INTERFACE
<a href="#"> <u>ST20-PPI/UK</u></a>	PC PARALLEL PORT TO OS-LINK INTERFACE
<a href="#"> <u>ST20-SWC/PC</u></a>	ST20 SOFTWARE DEVELOPMENT AND DEBUGGING TOOLS
<a href="#"> <u>ST20-SWC/SUN</u></a>	ST20 SOFTWARE DEVELOPMENT AND DEBUGGING TOOLS
<a href="#"> <u>ST20450-SAB</u></a>	VME FORMAT MULTI-ROLE PLATFORM FOR ST20450 PROCESSOR
<a href="#"> <u>ST6-FUZZYTECH</u></a>	FUZZY LOGIC DEVELOPMENT TOOL FOR ST6
<a href="#"> <u>ST6-SW</u></a>	SOFTWARE DEVELOPMENT TOOLS FOR ST6 MCU FAMILY
<a href="#"> <u>ST622X-KIT</u></a>	STARTER KIT FOR ST622X MCU FAMILY
<a href="#"> <u>ST6240-KIT</u></a>	STARTER KIT FOR ST624X MCU FAMILY
<a href="#"> <u>ST6260-KIT</u></a>	STARTER KIT FOR ST626X MCU FAMILY
<a href="#"> <u>ST62EXX-EPB</u></a>	EPROM PROGRAMMING BOARDS FOR ST62 MCU FAMILY
<a href="#"> <u>ST62EXX-GANG</u></a>	GANG PROGRAMMER FOR ST62 MCU FAMILY
<a href="#"> <u>ST6REALIZER</u></a>	ACTUM REALIZER FOR THE ST62 - SOFTWARE AIDED COMPUTER ENGINEERING FOR ST62 8-BIT MICROCONTROLLER

*\* To obtain a copy of a document marked with an asterisk, please contact your local Sales Office*



**Micros, Peripherals & Development Tools**

**Development Tools and Systems**

 **ST6XXX-EMU2**      REAL TIME DEVELOPMENT TOOLS FOR ST6 MCU FAMILY

---