



| | |
|-------------------------------------|---|
| <u>ICC01-400B5</u> | IGNITION CONTROL CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD) |
| <u>ICC03-400B2</u> | IGNITION CONTROL CIRCUIT (APPLICATION SPECIFIC DISCRETES - ASD) |
| <u>IMSA110</u> | IMAGE AND SIGNAL PROCESSING SUB-SYSTEM |
| <u>IMSB008-1</u> | IBM PC MOTHERBOARD FOR TRANSPUTER MODULES (TRAMS) |
| <u>IMSB014-1</u> | VMEBUS SLAVE MOTHERBOARD |
| <u>IMSB101-1</u> | VME FORMAT T9000 TRANSPUTER HTRAM MOTHERBOARD |
| <u>IMSB103-1</u> | T9000 BASED ETHERNET TO DS-LINK INTERFACE |
| <u>IMSB104-1</u> | T9000 VME MOTHERBOARD WITH DS-LINK ROUTING SWITCH |
| <u>IMSB108-1</u> | PC T9000 HTRAM MOTHERBOARD |
| <u>IMSB300-1</u> | TCPLINK DEVELOPMENT SYSTEM FOR TRANSPUTERS |
| <u>IMSB427-16</u> | SIZE 2 8MB 32-BIT TRANSPUTER MODULE (TRAM) |
| <u>IMSB433-16</u> | 16 MBYTE TRAM WITH T805-25 TRANSPUTER |
| <u>IMSB452</u> | SIZE 2 4MBYTE TRAM WITH ST20450 PROCESSOR |
| <u>IMSB926-20</u> | T9000 4MBYTE HTRAM |
| <u>IMSB927-20</u> | T9000 8MBYTE HTRAM |
| <u>IMSB933-20</u> | T9000 16MBYTE HTRAM |
| <u>IMSC004-G20S</u> | 32 WAY CROSSBAR SWITCH |
| <u>IMSC011-E20S</u> | LINK TO 8BIT PARALLEL I/O INTERFACE |
| <u>IMSC011-N20E</u> | LINK ADAPTOR - EXTENDED TEMPERATURE RANGE |
| <u>IMSC011-P20S</u> | LINK TO 8BIT PARALLEL I/O INTERFACE |

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



| | |
|-------------------------------------|---|
| <u>IMSC011-S20E</u> | LINK ADAPTOR - EXTENDED TEMPERATURE RANGE |
| <u>IMSC011-W20S</u> | LINK TO 8BIT PARALLEL I/O INTERFACE |
| <u>IMSC012-P20S</u> | LINK ADAPTOR |
| <u>IMSCA90-10</u> | DS-LINK CABLES AND CONNECTORS |
| <u>IMSCA91-3</u> | DS-LINK CABLES AND CONNECTORS |
| <u>IMSCA92-3</u> | DS-LINK CABLES AND CONNECTORS |
| <u>IMSD4317</u> | T9000 C++ TOOLSET |
| <u>IMSD4390</u> | SUN T9000 INQUEST DEBUGGER FOR SUN AND PC HOSTS |
| <u>IMSD4394</u> | T9000 ANSI C TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD4395</u> | T9000 OCCAM 2 TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD4405A</u> | TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD4414A</u> | TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD7317</u> | T9000 C++ TOOLSET |
| <u>IMSD7390</u> | SUN T9000 INQUEST DEBUGGER FOR SUN AND PC HOSTS |
| <u>IMSD7394</u> | T9000 ANSI C TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD7395</u> | T9000 OCCAM 2 TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD7405A</u> | TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSD7414A</u> | TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS |
| <u>IMSS4397</u> | T9000 NETWORK INTERFACE SOFTWARE FOR SUN HOST |
| <u>IMSS7397</u> | T9000 INTERFACE SOFTWARE FOR PC HOST |
| <u>IMSS7398</u> | WINDOWS 3.1 T9000 INTERFACE SOFTWARE |

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



| | |
|-------------------------------------|--|
| <u>IMST225-F20E</u> | 16 BIT TRANSPUTER - EXTENDED TEMPERATURE |
| <u>IMST225-F25S</u> | 16 BIT TRANSPUTER |
| <u>IMST225-G20E</u> | 16 BIT TRANSPUTER - EXTENDED TEMPERATURE |
| <u>IMST225-G25S</u> | 16 BIT TRANSPUTER |
| <u>IMST225-J25S</u> | 16 BIT TRANSPUTER |
| <u>IMST400-G20S</u> | LOW-COST 32-BIT TRANSPUTER WITH 2 LINKS |
| <u>IMST400-J20S</u> | LOW-COST 32-BIT TRANSPUTER WITH 2 LINKS |
| <u>IMST400-T20S</u> | LOW-COST 32-BIT TRANSPUTER WITH 2 LINKS |
| <u>IMST400-X20I</u> | LOW-COST 32-BIT TRANSPUTER WITH 2 LINKS |
| <u>IMST425-G25S</u> | 32 BIT TRANSPUTER |
| <u>IMST425-J25S</u> | 32 BIT TRANSPUTER |
| <u>IMST425-X25S</u> | 32 BIT TRANSPUTER |
| <u>IMST805-F20E</u> | 32 BIT TRANSPUTER WITH FLOATING POINT UNIT - EXTENDED TEMPERATURE RANGE |
| <u>IMST805-F25S</u> | 32 BIT FLOATING POINT TRANSPUTER |
| <u>IMST805-G20E</u> | 32 BIT TRANSPUTER WITH FLOATING POINT UNIT - EXTENDED TEMPERATURE RANGE |
| <u>IMST805-G25S</u> | 32 BIT FLOATING POINT TRANSPUTER |
| <u>IMST900-F20S</u> | 32 BIT MICROPROCESSOR |
| <u>IRF520</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>IRF520FI</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>IRF530</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |

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



| | |
|--------------------------|--|
| IRF530FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF540 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF540FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF620 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF620FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF630 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF630FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF640 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF640FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF730 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF730FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF740 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF740FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF840 | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| IRF840FI | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |

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



| | |
|----------------------------------|---|
| <u>IRF841</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>IRF841FI</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>IRFZ40</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>IRFZ40FI</u> | N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS |
| <u>ISB28000</u> | HCMOS EMBEDDED ARRAY |
| <u>ISB35000</u> | HCMOS STRUCTURED ARRAY |
| <u>ITA10B1</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA10B3</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA18B1</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA18B3</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA25B1</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA25B3</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA6V1U1</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITA6V5B1</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |
| <u>ITAV6V5B3</u> | MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION |

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