



<u>ICC01-400B5</u>	IGNITION CONTROL CIRCUIT - (ASD)
<u>ICC03-400B2</u>	IGNITION CONTROL CIRCUIT - (ASD)
<u>IMSA110</u>	IMAGE AND SIGNAL PROCESSING SUB-SYSTEM
<u>IMSB300-1</u>	TCPLINK DEVELOPMENT SYSTEM FOR TRANSPUTERS
<u>IMSB452</u>	SIZE 2 4MBYTE TRAM WITH ST20450 PROCESSOR
<u>IMSC004-G20S</u>	32 WAY CROSSBAR SWITCH
<u>IMSC011-E20S</u>	OS-LINK TO 8BIT PARALLEL I/O INTERFACE
<u>IMSC011-N20E</u>	LINK ADAPTOR - EXTENDED TEMPERATURE RANGE
<u>IMSC011-P20S</u>	OS-LINK TO 8BIT PARALLEL I/O INTERFACE
<u>IMSC011-S20E</u>	LINK ADAPTOR - EXTENDED TEMPERATURE RANGE
<u>IMSC012-P20S</u>	LINK ADAPTOR
<u>IMSD4405</u>	TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS
<u>IMSD4414</u>	TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS
<u>IMSD7405</u>	TRANSPUTER OCCAM 2.1 TOOLSET FOR SUN AND PC HOSTS
<u>IMSD7414</u>	TRANSPUTER ANSI C TOOLSET FOR SUN AND PC HOSTS
<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

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



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

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



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
IRF841	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
IRF841FI	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
IRFZ40	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS
IRFZ40FI	N-CHANNEL ENHANCEMENT MODE POWER MOS TRANSISTORS

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



ISB24000	* 0.7 MICRON TRIPLE LEVEL METAL HCMOS TECHNOLOGY
ISB24203	* 0.7 MICRON TRIPLE LEVEL METAL HCMOS TECHNOLOGY
ISB28000	HCMOS EMBEDDED ARRAY
ISB35000	HCMOS STRUCTURED ARRAY
ITA10B1	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA10B3	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA18B1	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA18B3	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA25B1	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA25B3	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA6V1U1	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA6V5B1	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)
ITA6V5B3	MONOLITHIC TRANSIL ARRAY FOR DATA LINE PROTECTION - (ASD)

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