

MIRAGE-Nxx PCMCIA JTAG/MPSD Emulators for TI DSP/SoC/ARM/MC (TI Code Composer Studio tools not included)

MNE1/1UP	Single-channel MIRAGE-NE1 ExpressCard JTAG/MPSD emulator with one UniPod	\$2,295
MNE1	Single-channel MIRAGE-NE1 ExpressCard JTAG/MPSD emulator board only	\$895
MNC2/1/1UP	Single-channel MIRAGE-NC2/1 CardBus JTAG/MPSD emulator with one UniPod	\$2,295
MNC2/1UP	Dual-channel MIRAGE-NC2 CardBus JTAG/MPSD emulator with one UniPod	\$2,495
MNC2/2UP	Dual-channel MIRAGE-NC2 CardBus JTAG/MPSD emulator with two UniPods	\$3,895
UNIPOD	Universal JTAG/MPSD UniPod for MIRAGE-Nxx PCMCIA emulators	\$1,400

TORNADO-Pxxx PCI-bus boards with TI DSP

TP6416	TORNADO-P6416 DSP board for PCI-bus with stand-alone capability, TMS320C6416 1GHz DSP, SBSRAM 512Kx64, DPRAM 256Kx32 (512Kx32 optional), SDRAM 4Mx64 (16Mx64 optional), FLASH 0K (optional up to 64Mx8, factory installed), on-board JTAG emulation controller	\$5,495
TP33	TORNADO-P33 DSP board for PCI-bus with stand-alone capability, TMS320VC33 150MHz DSP, SRAM 512Kx32, FLASH 0K (512KB optional, user installed), on-board JTAG emulation controller	\$2,195

TORNADO-E Stand-alone 3U DSP Controllers with TI DSP

E2/6713	TORNADO-E2/6713 stand-alone 3U DSP controller, TMS320C6713 300MHz DSP, 2-channel UART with RS232 I/F, 1-channel USB 2.0 device I/F, RTC, SBSRAM 512Kx32, SDRAM 16Mx32, FLASH 8MB, PIOX-2 ASYNC/SYNC DCM I/F, slave HCX DCM I/F	\$3,195
E6416	TORNADO-E6416 stand-alone 3U DSP controller, TMS320C6416 1GHz DSP, 2-channel USART with RS232/RS422 I/F, USB device I/F, RTC, UTOPIA I/F, SBSRAM 512Kx64, SDRAM 4Mx64 (16Mx64 optional), FLASH 512KB	\$4,195
E33	TORNADO-E33 stand-alone 3U DSP controller, TMS320VC33 150MHz DSP, 2-channel USART and RS232/RS422 I/F, USB device I/F, SRAM 512Kx32, FLASH 512KB	\$1,399

TORNADO-HCX Communication Controllers with Freescale PowerQUICC CPU

HCX/8349	TORNADO-HCX/8349 HCX DCM controller with stand-alone capability, MPC8349EA 666 MHz PowerQUICC II Pro CPU, 2-channel UART with RS232 I/F, dual USB 2.0 Host/Device I/F, dual 1Gbit Ethernet I/F, DDR 256MB (512MB optional), SDPRAM 256Kx32 (512Kx32 optional), FLASH 64MB, 64-bit 66 MHz Host/Slave PCI I/F, PIOX-2 ASYNC/SYNC DCM I/F, HCX I/F, on-board MC	\$3,500
----------	--	---------

TORNADO-DDC Multi-channel Digital Radio Receivers

PX/DDC4Gr3A	TORNADO-PX/DDC4G rev.3A quad-channel digital radio receiver PIOX-2 DCM with stand-alone capability, TMS320C6416 1GHz DSP, dual 14-bit 105MSPS ADC, GC4016 DDC, FIFO, low-noise high-stability 100MHz sampling frequency generator (93.3333MHz frequency optional), quad-channel DAC, 2-channel 394 kBaud UART with RS232C I/F, 2-channel XSIO, dual XSL, MASTER/SLAVE synchronization, USB 2.0 device I/F, SBSRAM 512Kx32, SDRAM 4Mx32 (16Mx32 optional), DPRAM 256Kx32 (512Kx32 optional), FLASH 8MB, PIOX-2 ASYNC/SYNC slave DCM I/F, on-board MC	\$5,995
T/X-DDC4G/SSC	Spread system clock option for PX/DDC4G	\$600

Instrumentation AD/DA/DIO DCM for TORNADO

T/SDAS-ADDA4/16Q/200K	SIOX rev.B DCM, quad 16-bit 200 ksps A/D, quad 16-bit 200 ksps D/A, synchronous AD/DA sampling, sampling frequency generator	\$2,195
T/SDAS-AD1/16/300K-DA1/16/300K	SIOX rev.B DCM, 14-bit 300ksps A/D, 16-bit 300ksps D/A, sampling frequency generator	\$595
T/PDAS-AD16/16Q/1M-DA4/16Q/1M	PIOX-16 DCM, (4x4)-ch. input multiplexer with quad 16-bit 1 Msps A/D, quad 16-bit 1 Msps D/A, FIFO, synchronous sampling of AD/DA channels, sampling frequency generator	\$3,895

Audio DCM for TORNADO

T/SDAS-ATEL2	SIOX rev.B DCM, stereo 16-bit 48 ksps AD/DA, Line/MIC/Phones, 2Vrms Line-In/Out, external Telephone Line/Station Interface options	\$581
T/SDAS-AU/8L	SIOX rev.B DCM, octal 16-bit 48 ksps AD/DA, Line/MIC, 2Vrms Line-In/Out	\$849

Speech/fax/modem DCM for TORNADO

T/SDAS-SCOM1	SIOX rev.B DCM, 14-bit 19.2 ksps AD/DA, Line/MIC/Speaker, external Telephone Line/Station Interface options	\$332
T/SDAS-SCOM2	SIOX rev.B DCM, dual 14-bit 24 ksps AD/DA, Line/MIC/Speaker, external Telephone Line/Station Interface options	\$475
T/X-XCMP	Single-channel Line/MIC/Speaker cable set (for T/SDAS-SCOM1 or T/X-X2C)	\$50
T/X-XCSMP	Stereo Line/MIC/Speaker cable set for T/SDAS-SCOM2 and T/SDAS-ATEL2	\$50
T/X-XCMP/2	Dual-channel Line/MIC/Speaker cable set for T/SDAS-SCOM2 and T/SDAS-ATEL2	\$50
T/X-X2C	Dual-channel splitter for T/SDAS-SCOM2 and T/SDAS-ATEL2	\$85
T/X-XTLI	External Telephone Line I/F option for T/SDAS-SCOM1, T/SDAS-SCOM2 and T/SDAS-ATEL2 (T/X-X2C splitter is required for T/SDAS-SCOM2 and T/SDAS-ATEL2)	\$495
T/X-XTSI	External Telephone Station I/F option for T/SDAS-SCOM1, T/SDAS-SCOM2 and T/SDAS-ATEL2 (T/X-X2C splitter is required for T/SDAS-SCOM2 and T/SDAS-ATEL2)	\$1,374

Notes:

- All prices are FOB Moscow and are valid for those countries only, which are not directly covered by MicroLAB Systems International Distributor network. In case your country is covered by MicroLAB Systems International Distributor network, then contact your local MicroLAB Systems International Distributor for applicable pricing in your area. Refer to www.mlabsys.com/contacts.htm or contact MicroLAB Systems in order to check whether your country is covered by MicroLAB Systems International Distributor network and to locate your nearest MicroLAB Systems International Distributor.
- All international shipments are via UPS. Shipment charges will apply and are not shown in this price list. Call MicroLAB Systems for more details.
- All prices are subject to change without notice.
- Call MicroLAB for compatible DSP software tools (Compilers, Debuggers, real-time OS, DSP function libraries, DSP Algorithm development tools, digital filter design tools, etc).
- This product will be obsoleted soon and have limited time availability. Contact MicroLAB Systems for more details.
- Minimum order quantities may apply for this product. Call MicroLAB Systems for more details.