TDS6000C, TDS6000B, TDS7000B, CSA7000B, TDS6000, TDS7000, CSA7000 Declassification and Security

Instructions





TDS6000C, TDS6000B, TDS7000B, CSA7000B, TDS6000, TDS7000, CSA7000 Declassification and Security

Instructions



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- Worldwide, visit www.tektronix.com to find contacts in your area.

TDS6000, TDS6000B, TDS7000, TDS7000B, CSA7000, and CSA7000B Technical Report

Date: May 6, 2004 Amended: September 17, 2010 Added TDS6000C

Subject: Memory Erasure on TDS6000, TDS6000B, TDS6000C, TDS7000, TDS7000B, CSA7000 and CSA7000B oscilloscopes

These products contain an open architecture PC with REMOVABLE hard drive. All user storable data is stored on the removable hard drive. Setups are stored in NV RAM.

Located in the Utilities menu, Tek SecureTM capability is available for TDS6000, TDS6000B, TDS6000C, CSA7000, CSA7000B, TDS7000, and TDS7000B oscilloscopes. Tek Secure erases and overwrites all the waveform and setup memories. The waveform memories, stored on the hard drive, are overwritten with an "empty," all zeros pattern. The setup memories, stored in NV RAM, are overwritten with the factory default front panel setup. The current front panel setup is also overwritten with the default factory setup.

The hard drive is removable on all TDS6000, TDS6000B, TDS6000C, CSA7000, CSA7000B, TDS7000, and TDS7000B models. It is located on the real panel, standard, or on the front panel as an option. Remove the hard drive to be stored or destroyed. Additional hard drives can be purchased from Tektronix.

Floppy disk drives are standard on most TDS6000, TDS6000B, CSA7000, CSA7000B, TDS7000, and TDS7000B models. Remove all floppy disks. These can be stored or destroyed.

Most TDS6000, TDS6000B, TDS6000C, CSA7000, CSA7000B, TDS7000, and TDS7000B models include read/write capable CD ROM drives. Remove all CDs. These can be stored or destroyed.

Using Tek Secure will not affect calibration of the instrument because the calibration constants are stored on the acquisition board completely separate from any acquisition data. This allows complete erasure/removal of any secure data without affecting scope calibration. It also allows the oscilloscope to be calibrated in a non-secure site then used in a secure area without need for recalibration. Following removal or exchange of the hard drive, it will be necessary to run the SPC procedure in the Utilities menu after a 20-minute warm-up period.

The following instructions give a method to disable the built-in USB and CD-RW capability of these scopes. Using the BIOS disables the devices for DOS programs, while the Windows Device Manager disables the devices for Windows programs. These procedures assume the intent is to disable both USB and CD-RW to stop any attempt to use them.

To disable USB and CD-RW for DOS via the BIOS:

- 1. Press F2 during instrument Boot Up to go to the BIOS configuration menu.
- 2. Go to Advanced->USB Configuration, set High-Speed USB and Legacy USB Support to Disabled.
- 3. Go to Advanced->IDE Configuration, set IDE Controller to Primary. CD-RW is in the secondary IDS bus, thus, disabled.
- 4. Go to Security-> Set Supervisor Password, press return to set a Supervisor password, then go to User Access Level and set it to No Access.
- 5. Exit Saving Changes.

To disable USB and CD-RW for Windows via the Windows Device Manager:

- 1. Plug in a PS2 mouse and a PS2 keyboard because USB will be disabled.
- 2. In Windows Control Panel, click System, click Hardware tab, click Device Manger... button and launch the Device Manager window.
- 3. Expand Universal Serial Bus Controller; identify the three USB Root Hub listings (TDS6000C has four USB Root Hub listings). Right click the first listing and the third & fourth listing and select Disable. **Do not disable the second USB Root Hub because the Touch screen and USB floppy disk use it.**
- 4. Expand DVD/CD-ROM drives in the Device Manager window, identify TEAC CD-RW224EA, right click it and select Disable.
- 5. Reboot the scope to make the changes effective.

If you have any questions, contact the Tektronix Technical Support Center at 1-800-833-9200*4.

NV RAM setup memory used in TDS6000, TDS6000B, CSA7000, CSA7000B, TDS7000, and TDS700B oscilloscopes

Oscilloscope type	Ref. number	Qty	P/N	Used for
TDS7000B, TDS6000B, CSA7000B	U520	1	156-4369-00	Storing setups
TDS6000, TDS7000, CSA7000	U662 or U660 or U661	1	156-4369-00 or 156-7954-00	Storing setups

Appendix A. TDS6000C Memory Device Listing.

Item	Description	Comments	
TDS6154C BASE	TDS6154C;XX ITEM		
	Misc Parts		
39015400	COMPUTER BOARD; PENTIUM 4/CELERON BOARD, UATX, ASHLAND 2.1 MOTHER BOARD ASSY, W/O PROCESSOR, D845GVAD2L, SAFETY CONTROLLED	Had one of these 3 motherboards	
39015900	COMPUTER BOARD; PENTIUM 4/CELERON BOARD, UATX, LA CROSSE MOTHER BOARD ASSY, W/O PROCESSOR, BLKD865GLCLK INTEL P/N, SAFETY CONTROLLED		
39015901	COMPUTER BOARD; PENTIUM 4/CELERON BOARD, UATX, LA CROSSE MOTHER BOARD ASSY, W/O PROCESSOR, BLKD865GLCLK INTEL P/N, SAFETY CONTROLLED		
119391000	DISKETTE, FLOPPY; MAGNETIC MEDIA;3.5 INCH DOUBLE SIDED, BLANK, 1.44MB, PREF	Had one of these 2 floppy drives	
119683300	DISK DRIVE; USB FLOPPY, 3.5 INCH;1.44MB, 0.5 INCH, TWO SIDED, DOUBLE DENSITY, SAFETY CONTROLLED		
119683200	HARD DISK DRIVE; 40 GB, 2.5 IN, IDE/ATAPI-6, 4200 RPM, 9.5MM, SINGLE PLATTER;IC25N040ATMR04-0, 08K0633, SAFETY CONTROLLED	Had one of these 2 hard disk drives	
119733400	HARD DISK DRIVE; 40 GB, 2.5 IN, IDE/ATAPI-6, 5400 RPM, 9.5MM, SINGLE PLATTER, PATA;SURUGA, SAFETY CONTROLLED		
119683900	DISK DRIVE; OPTICAL, CD-RW, 5.25 SLIM, IDE, 24X, 24X, 10X, 650/700MB, 110MS;CD-W224E-A93, SAFETY CONTROLLED, DUPLICATE OF 119719600	Had one of these optical disk drives	
119719600	DISK DRIVE; OPTICAL, 644MB, CD-RW/DVD ROM, COMBO, 16.7 MB/SEC, IDE/ATAPI;DW-224E-C93, SAFETY CONTROLLED		
119689000	PROCESSOR; PENTIUM 4, 2.0 GHZ INTERNAL CLOCK;2A;, 0.13 MICRON, 512K L2 CACHE, 40 0MHZ BUS, SOCKET 478 COMPATIBLE, BOXED W/FAN H EATSINK, 54 MAX WATTS, BX80532PC2000D, SAFETY CONTROLLED	Had one of these 2 processors	
119703500	PROCESSOR; PENTIUM 4, 2.8 GHZ INTERNAL CLOCK;2A;, 0.13 MICRON, 512KB L2 CACHE, 40 0MHZ BUS, SOCKET 478 COMPATIBLE, BOXED W/FAN H EATSINK, 54 MAX WATTS;BX80532PE2800DSL6QB, FCBGA 478, SAFETY CONTROLLED		
156948400	IC, MEMORY;CMOS, SDRAM;64MEG X 64, 512MEG, SYNC, UNBUFFERED, 3.3V;MT16LSDT6464AG-10E, DIMM168		

TDS6154C DIGITAL STORAGE OSCILLOSCOPE Created: 07-Sep-2010

	Display Adapter 679-5497-xx		
156436900	IC, MEMORY; CMOS, NVRAM;128K X 8, W/BATTERY;DS1245Y, DIP32, SAFETY CONTROLLED		
156751900	IC, PROCESSOR; CMOS, PERIPHERAL;FAST ETHERNET NETWORKING LAN CONTROLLER;82559, BGA196, DS4		
156789000	IC, PROCESSOR; CMOS, PERIPHERAL;GPIB TALKER/LISTENER;TNT4882-AQ, QFP100, DS4		
156834300	IC, MEMORY; CMOS, PERIPHERAL;DUAL ASYNCHRONOUS RECEIVER/TRANSMITTER, DUART, W/FIFO;16552D, PLCC44, TUBE		
156876700	IC, PROCESSOR; CMOS, CONTROLLER;PCI-BRIDGE/MEMORY CONTROLLER, MPC107, BGA503, DS4		
156924800	IC, PROCESSOR; CMOS, PERIPHERAL;PCI TO HIGH SPEED ISA BRIDGE INTERFACE FOR 156-7890-00;PCI-MITE-1, 176PQFP, DS3		
156935701	IC, PROCESSOR; CMOS, CONTROLLER;NON-TRANSPARENT PCI-TO-PCI BRIDGE CHIP, 3.3V VCC;21555AB, PBGA304, DS4		
156940900	IC, PROCESSOR; GENERAL, 32-BIT POWER-PC, 600MHZ;IBM750CXE, PBGA256, DS4		
156957200	IC, PROCESSOR; CMOS, PERPHIPHERAL, TOUCH SCREEN CONTROLLER, 4-5-8 WIRE TOUCH SCREEN, USB INTERFACE, 5V;UR7HCTS2-USB, SSOP36.331	679-5497-00/01 Only	
167056700	IC, PROCESSOR; CMOS, TOUCH SCREEN CONTROLLER, 4-5 WIRE, USB INTERFACE, 5V;COACH3, LQFP64	679-5497-02 Only	
156968800	IC, MEMORY; CMOS, SRAM;256K X 36, 9MEG, FLOW THROUGH, NBT SYNC;GS881Z36AD-150, 165FBGA		
163156300	IC, MEMORY; PRGM 156-9183-00, CMOS, PROM;1M, XC1800 SERIES;XC18V01, S020, PAI 4.51		
156918300	IC, MEMORY; CMOS, PROM;1M, XC1800 SERIES;XC18V01, S020		
163156500	IC, MEMORY; PRGM 156-8999-00, CMOS, SPROM, FPGA SERIAL CONFIG, 17S20XL, VOIC8		
156899900	IC, MEMORY; CMOS, SPROM, FPGA SERIAL CONFIG;17S20XL, VOIC8		
163156600	IC, MEMORY; PRGM 156-8302-00, V1.0, CMOS, FLASH, 512K X 8, 3.0V, 90NS, UNIFORM SECTOR, AM29LV040B-90JC, PLCC32	Same Part - One is programmed part	
156830200	IC, MEMORY; CMOS, FLASH;512K X 8, 3.0V, 90NS, BOTTOM SECTOR;AM29LV040B-90JC, PLCC32	number	
	Processor Bd 679-5572-xx		
156436900	IC, MEMORY; CMOS, NVRAM;128K X 8, W/BATTERY;DS1245Y, DIP32, SAFETY CONTROLLED		
156751900	IC, PROCESSOR; CMOS, PERIPHERAL;FAST ETHERNET NETWORKING LAN CONTROLLER;82559, BGA196, DS4		
156789000	IC, PROCESSOR; CMOS, PERIPHERAL;GPIB TALKER/LISTENER;TNT4882-AQ, QFP100, DS4		
156834300	IC, MEMORY; CMOS, PERIPHERAL;DUAL ASYNCHRONOUS RECEIVER/TRANSMITTER, DUART, W/FIFO;16552D, PLCC44, TUBE		

156876700	IC, PROCESSOR; CMOS, CONTROLLER;PCI-BRIDGE/MEMORY CONTROLLER, MPC107, BGA503, DS4		
156924800	IC, PROCESSOR; CMOS, PERIPHERAL;PCI TO HIGH SPEED ISA BRIDGE INTERFACE FOR 156-7890-00;PCI-MITE-1, 176PQFP, DS3		
156935701	IC, PROCESSOR; CMOS, CONTROLLER;NON-TRANSPARENT PCI-TO-PCI BRIDGE CHIP, 3.3V VCC;21555AB, PBGA304, DS4		
156940900	IC, PROCESSOR; GENERAL, 32-BIT POWER-PC, 600MHZ;IBM750CXE, PBGA256, DS4		
156968800	IC, MEMORY; CMOS, SRAM;256K X 36, 9MEG, FLOW THROUGH, NBT SYNC;GS881Z36AD-150, 165FBGA		
163156300	IC, MEMORY; PRGM 156-9183-00, CMOS, PROM;1M, XC1800 SERIES;XC18V01, S020, PAI 4.51	Same Part - One is programmed part number	
156918300	IC, MEMORY; CMOS, PROM;1M, XC1800 SERIES;XC18V01, S020		
163156500	IC, MEMORY; PRGM 156-8999-00, CMOS, SPROM, FPGA SERIAL CONFIG, 17S20XL, VOIC8	Same Part - One is programmed part number	
156899900	IC, MEMORY; CMOS, SPROM, FPGA SERIAL CONFIG;17S20XL, VOIC8		
163156600	IC, MEMORY; PRGM 156-8302-00, V1.0, CMOS, FLASH, 512K X 8, 3.0V, 90NS, UNIFORM SECTOR, AM29LV040B-90JC, PLCC32	Same Part - One is programmed part number	
156830200	IC, MEMORY; CMOS, FLASH;512K X 8, 3.0V, 90NS, BOTTOM SECTOR;AM29LV040B-90JC, PLCC32		
	XGA Bridge 679-5632-xx or 679-5970-01		
156496200	IC, PROCESSOR; CMOS, PERIPHERAL; VIDEO ACCELERATOR, EXTERNAL SDRAM, XGA, 3.3V, CP5202, BGA280		
156498800	IC, PROCESSOR; CMOS, PERIPHERAL;PCI-TO-PCI BRIDGE, 33MHZ, 32 BIT INTERFACE;21152, PQFP160, TRAY		
156815800	IC, MEMORY; CMOS, SDRAM; 2MX32 BANKS, 64M, SYNCHRONOUS, 3.3V, 125 MH;MT48LC2M32, TSOP86		
163156400	IC, MEMORY; CMOS, FLASH;128K X 8-BIT, 3.3 VOLT;AT29LV256-15JC, PLCC-32, TVIA VIDEO BIOS, VERSION 1.0, PRGM 156-4956-00	Same Part - One is programmed part number	
156495600	IC, MEMORY; CMOS, FLASH;128K X 8-BIT, 3.3 VOLT;AT29LV256-15JC, PLCC-32		
	FP with Encoders 679-5795-00		
163132101	IC, PROCESSOR; CMOS, CONTROLLER;12MBPS USB PERIPHERAL CONTROLLER WITH HUB, EPROM 8KB, PRGM 156-8445-00;CY7C66013-PVC, SSOP48, V2	Same Part - One is programmed part number	
156844500	IC, PROCESSOR; CMOS, CONTROLLER;12MBPS USB PERIPHERAL CONTROLLER WITH HUB, EPROM 8KB;CY7C66013-PVC, SSOP48		
	ACQ Bd 679-5823-xx		
156879300	IC, ASIC; CMOS, STD CELL ARRAYS;ADG359, 1.26 GHZ DEMUX W/32 MEGS E-DRAM;T3Y26XB, SBGA, DS4		
156887800	IC, PROCESSOR; CMOS, PERIPHERAL;8-BIT I/O EXPANDER FOR I2C BUS;PCF8574, SSOP20, DS1		

156887800	IC, PROCESSOR; CMOS, PERIPHERAL;8-BIT I/O EXPANDER FOR I2C BUS;PCF8574, SSOP20, DS1	
156947200	IC, MICROCONTROLLER; 8-BIT, AVR RISC, 16 MHZ, 8K FLASH, 512 BYTE EEPROM, ATMEGA8, TQFP32	
156954000	IC, MEMORY; CMOS, FLASH;2M (512 X 4), PAGE, D, 25MHZ, SERIAL, SPI, LOW VOLTAGE;M25P20, SO8.150	
156964500	IC, PROCESSOR; CMOS, MICROPROCESSOR, 8-BIT, 8K FLASH, 512BYTES EEPROM, 8-CHANNEL DAC;ATMEGA8535L- 8AC, TQFP44	
156974500	IC, PROCESSOR; CMOS, MICROCONTROLLER;8-BIT, 1536 BYTES ON-CHIP FLASH, 16-BIT INDEX REGISTER;MC68HC908QT1CW, SOIC8	