

	<p>KEY FEATURES</p> <ul style="list-style-type: none"> ▶ System Burn-In ▶ Comprehensive Stress Loading ▶ Detailed System Information ▶ View Active Processes ▶ Specify Duration of Stress Testing ▶ Data Logging ▶ Simple & Easy to Use Interface ▶ Windows-Based Utility
---	--

DESCRIPTION

The ELK-WST (Windows Stress Test) is a comprehensive Windows-based utility designed to pinpoint critical issues in your computer that may prevent optimal performance and instability. The ELK-WST is also the perfect solution for PC inventory information. Using advanced simulation means, you can stress test the overall performance and stability of a computer under normal and excessive loads to ensure that critical information and services are available at speeds your customers expect. Stress tests are designed to find the failure limits of a computer by simultaneously exercising all major components of the system including: CPU, FPU, MMX, RAM, Hard Disks, CD ROMs/DVD/CDR, Floppy disk, 2D and 3D graphics, Sound card, Printers, COM ports and Network adapters and its subsystems. Stress tests can be set to run loops, so every time a test finishes it restarts automatically. This continues until the test is manually stopped or until the system crashes, whichever comes first. When performing System Inventory, ELK-WST will generate a complete report of the system. The list will include data on: Display, Devices, Drivers, Network configurations, APM, Media, Workstation, Operating System, CPU, Memory, Database Engines, and Printers. This information is ideal for keeping track of your systems and all installed devices. This detailed information can be used by tech support staff for problem resolutions. With ASAN ST's extensive experience of over 15 years in providing high quality PC diagnostic hardware and software tools, ELK-WST brings a much needed Windows based utility to computer manufacturers and service professionals for evaluating systems and performing uncompromising burn-in, inventory and performance stress testing. The ELK-WST is designed for use by service technicians as well as end users. If you are a service technician, use ELK-WST's features to isolate system problems, generate system reports and perform benchmarking. If you are an end-user, use ELK-WST as a maintenance and performance utility or burn-in to ensure that you are getting the most out of your system. The ELK-WST works on the following Windows systems: Win9x/ME/NT/2000/XP.

SPECIFICATIONS

<p>System Burn-In</p>	<p>For comprehensive, unattended system stressing. Easy configuration allows you to program the stress parameters, duration, degree of stress load, and on-error handling.</p>
<p>Comprehensive Stress Loading</p>	<p>Simultaneously exercise all major components of the system including: Processor, Coprocessor, memory, RAM, IDE & Serial, ATA Hard Drives, CD & DVD Drives, Floppy, Zip, & other ATAPI Devices, 2D and 3D graphics(including DirectX & OpenGL APIs), AVI & MPEG Video Testing, Sound card Testing using your own(MP3, .MID, .WAV files), Monochrome & Color Printers, LPT & COM Ports, Ethernet Network Adapters (Supports 10/100/1000Mbps & Wi-Fi Wireless LANs) The ELK-WST will allow you to set stress levels to monitor system performance and stability. For example, you can set a very high CPU stress level to see if Windows will crash or CPU over clocking will have adverse reactions to normal operation.</p>
<p>Detailed System Information</p>	<p>Provides a complete report on the system. Select information for Workstation, Operating System, CPU, Memory, All Installed Devices, Engines, Printers, TimeZone, Video Display, Hard Drive(s), Floppy Drive(s), Networked Drive(s), APM, Sound Media, and Network Environment. A newly added feature generates Serial Numbers for All Installed Software. The report provides detailed specifications of installed components. For example, if you want to know what type of CPU you have installed, the CPU Tab will list specifics on Processor Type, Processor Speed, Front Side Bus(FSB) Speed, Number of Processors installed, and Processor features. This information is ideal for keeping track of your systems and all installed devices. This detailed information can be used by tech support staff for problem resolutions.</p>
<p>No Installation Required</p>	<p>The software can run directly from the CDROM without the need for installation. Ideal for technicians testing on the field.</p>
<p>Report ID Ticketing</p>	<p>ELK-WST generates a unique report ID to be used by tech support staff for problem resolutions.</p>
<p>Up-to-date Systems</p>	<p>Perform sophisticated stress testing on IBM and compatible PCs, ranging from older Pentium MMX machines to the latest Intel Pentium 4, AMD Athlon MP, and Cyrix processors.</p>
<p>View Active Processes:</p>	<p>Monitor running processes.</p>
<p>Specify Duration of Stress Testing:</p>	<p>Configure Stress Testing by number of minutes or infinite loops</p>
<p>Data Logging:</p>	<p>Save Stress Test results to disk as a log file.</p>
<p>Simple & Easy to Use Interface:</p>	<p>User-friendly Interface provides quick and easy operation.</p>
<p>Windows-Based Utility:</p>	<p>Compatible with Windows 95/98/ME/2000/XP</p>

ORDERING INFORMATION

MODEL	DESCRIPTION
ELK-WST	Comes complete with 1x-9-pin serial loop-back, 1x-25-pin serial/parallel loop-back, Windows Stress Test CDROM, manual, and Technician "Certified" labels.

All Specifications within this document are subject to change without notice.



#128-4, CHEONGPADONG-3GA, YONGSAN-GU, SEOUL, 140-133, KOREA
 PHONE: 82-2-707-0404 FAX: 82-2-716-7690 www.asanst.com E-mail: elk@asanst.com
 ELK is a registered trademark of ASAN ST Co., Ltd.