



TOUCH DYNAMIC

IMPROVING TOUCH TECHNOLOGY

Stinger All-In-One System

888.508.6824

The Stinger is specifically designed to beat the competition in the All-In-One market place. The Stinger delivers the sleekness of All-In-One design and the serviceability of a modular system. The Stinger does not sacrifice features for attractiveness, the standard features are: 4 serial ports, 3 expansion slots, floppy drive, 10/100 NIC and many more. The Stinger incorporates a unique heat pipe cooling design, making it the most reliable system in the market. Unlike other All-In-One products, the options are endless: internal CDROM or CD-RW Drive, internal modem, disk-on-chip, and any other component you can think of. Designed to take up to 1.4Ghz processor, the system will deliver lightning fast speed in any application. All these features and more make the Stinger the ultimate solution for your application.



WWW.TOUCHDYNAMIC.COM

Integrated Features Include:

- ▶ All-In-One Design
- ▶ 12.1 Active Matrix LCD with Resistive Touch Screen
- ▶ Heat Pipe Cooling
- ▶ 4 Serial Ports
- ▶ Industrial Power Supply
- ▶ Adjustable Viewing Angle LCD
- ▶ Optional Credit Card Reader and Pole Display
- ▶ Spill proof display

Highlights:

- ▶ Extremely Rugged
- ▶ Unique Design
- ▶ Flexible Configurations

TOUCH DYNAMIC
17 Camptown Rd.
Irvington, NJ 07111

888-508-6824
www.touchdynamic.com

Touch Dynamic - Stinger All-In-One

Specifications

CPU:	Supports Socket 370 intel Celeron up to 1.4GHz/PIII 1.26Ghz/VIA C3 Series CPU, 100/133MHz FSB	
Main Memory:	144-pin SODIMM*1 - 128MB or 256MB	
BIOS:	Enhanced ACPI 1.0/PnP/DMI/ESCD/PCI Bus 2.1/DRAM ECC/Quick Boot/ HW Monitor (LDCM)/I-O Preset IRQ/Spread Spectrum/PC98 Compliant	
Parallel Port:	One LPT port (SPP/EPP/ECP). IRQ and Address configurable through BIOS	
Serial Port:	COM 1/2/3/4. IRQ configurable through BIOS setup and +5V or +12V output on 9 th pin	
USB:	Two USB ports with support under Windows 98 and higher.	
FDD:	1.44MB / 3.5" FDD *1	
Enhanced PCI IDE:	On-Board PCI Bus Master IDE 1/2 controller with Win95/98/2000 utility. Supports 33/66/100	
AGP 3D Graphic Port:	-VIA-8601 AGP, Share memory (2MB up to 8MB) -NT 4.0, Windows 95/98/2000/XP Utility -APM/ACPI 1.0 -PC98 Compliant	-Support 2D/3D Graphic Acelerator -DirectX, VPE, MPEG2 -CRT output and LCD TMDS output -Dual Monitor output (optional)
VGA Graphics: (Digital):	TMDS Transmitter with DVI interconnector on system back panel	
PCI LAN Port: (10/100Mbs Auto)	-RTL8100C Ethernet Chip On-Board -NT4.0 / Windows 95/98/2000/XP Utility -Enable or Disable in BIOS setup	-Remote Boot ROM for NT4.0 -PC98 Compliant -ACP / INT 4.0/5.0 (NDIS 5)
Audio Port:	AC'97 Codec On-Board	
PS/2 Keyboard Port:	PS/2 type	
PS/2 Mouse Port:	PS/2 type	
Front Panel:	-AC power on/off button -Door with key lock for system security -3 LEDs: Power on/off, HDD state, LAN state	-1.44MB FDD*1 -Slim 24x CDROM (optional)
Back Panel:	-VGA CRT 15-pin DSUB connector -LPT 25-pin DSUB connector -PS/2 Keyboard nad mouse connector -2 nd CRT and LCD TMDS output(optional)	-COM 1/2/3/4 9-pin DSUB connector -LAN RJ45 connector -2 USB 1.0/1.1 connector -Audio line-in, line out, microphone
Back Cable Cover:	Back cable cover for cable management	
System LCD Display:	12.1" TFT LCD Display with adjustable arm and touch screen	
Touch Panel:	Fujitsu resistive 7-wire touch panel	
LCD Display Pwr. source:	Internal DC 12V 2A power source for LCD display use	
MSR Reader:	ISO track 1/2/3 MSR add-on for LCD display (optional)	
Customer Display:	20x2 VFD Customer display (optional)	
Thermal Solutions:	-One low noise 55mm fan (magnetic levitation) for power supply and HDD -One low noise 55mm fan (magnetic levitation) for CPU heat-pipe (water cooling system)	
Expansion Slots: (POS Riser Card)	Three free slots on riser card: 1 ISA Bus / 2 PCI Bus	
AC Power Supply:	AT 100W internal industrial power supply (UL, CSA, VDE, EMI, also meets FCC *B*)	
AC Power Source:	AC 90V to 264V, 60Hz / 50Hz AT type	
Case Dimensions:	14.1"(W) x 14"(D) x 12" (H) (368x355x305mm)	
Export Packing:	Each set packing: 39x48x39cm. NW/GW: 10.5Kgs / 12Kgs	
S/W Compatibility:	DOS / OS/2 V2.1 / SCO XENIX V2.3.2 / SCO UNIX V3.2 / NOVELL / Windows 3.1/95/98/NT/2000/XP	
Operation Temperature:	0°C to 40°C (without HDD up to 50°C)	
Storage Temperature:	-25°C to 70°C	
Options:		
Printer Power source:	DC 24V 2A Power adapter for printer use	
PCI Modem Card:	DOS / Windows 95/98/2000/XP Utility (33.6 or 56K) supports PCI 2.1 / ACPI 1.0	
CD-ROM:	Slim type 24x CD-ROM or CD-RW with DVD	
Disk-On-Chip:	2MB up to 256MB	
Dual VGA Out Card:	2 nd CRT VGA add-on card or LCD TMDS	