

Scribbler®
Tablet PC

SC4000



Intel® Core 2 Duo M-ULV Processor
180° Viewing Angle Screen
Sunlight readable Screen (Optional)
Integrated Biometric Security
Speech Recognition
Built in 1.3 MP Camera
Built in Blue Tooth

The Mobile Generation of Tablet Power at Your Fingertips

Experience the mobility, reliability, and versatility of a Scribbler® SC4000 Tablet PC! Mobile professionals who demand superior performance now have a wireless computing solution that is both powerful and convenient. Now you can choose to handwrite notes, convert speech to text, trust in biometric security, and access files from the most remote of locations. With an advanced new 180° wide viewing angle screen, the SC4000 offers accuracy and clarity when you need it the most!

Your Scribbler® is the ultimate mobile device!



electrovaya
www.electrovaya.com
Call: 1 800 388 2865

Battery life may vary depending on product model, configuration, applications, power management settings and features utilized. After a period of time, the battery will lose its ability to perform at maximum capacity and will need to be replaced. This is normal for all batteries. The information, recommendations, and opinions set forth herein are offered solely for your consideration, inquiry and verification and are not, in part or total, to be construed as constituting a warranty or representation for which we assume legal responsibility. Nothing contained herein is to be interpreted as authorization to practice a patented invention without a licence.

SPECIFICATIONS

| | | |
|-----------------------|--|--|
| CPU | <ul style="list-style-type: none"> • CPU Supported Type • Install Mechanism | Core 2 Duo(ULV)--10w 533 MHz FSB, 2MB L2 Cache(U7500), 1.06GHz Micro-FCBGA onboard |
| Major Chipsets | <ul style="list-style-type: none"> • Chipsets | Core Logic: 945GM +ICH7-M VGA: GMA 950 Integrated Audio: High Definition Audio |
| Memory | <ul style="list-style-type: none"> • Upgradeable • Maximum Memory | 2x SODIMM Slot, Double channel, DDR2 533/667 1 GB default, 4GB Maximum |
| BIOS | <ul style="list-style-type: none"> • System & Video | BIOS includes System & Video Boot from USB Plug & Play APM 1.2 ACPI 2.0 |
| Modular Battery | | Re-chargeable Lithium Ion Battery Pack 45/70Wh |
| Mass Storage | <ul style="list-style-type: none"> • Fixed HDD • HDD Options | 60GB 2.5" 9.5mm height 5400 RPM SATA Ultra DMA, upgradable upto 160GB 80GB, 100GB, 120GB, 160GB |
| Video | <ul style="list-style-type: none"> • Display Controller • LCD Display | 945GM 12.1" XGA TFT (1024*768) Sun-Light readable LCD Option |
| Camera | <ul style="list-style-type: none"> • 1.3M | Built in 1.3 MP USB Camera |
| Biometric | <ul style="list-style-type: none"> • Fingerprint reader | Built in Swipe type |
| Audio | <ul style="list-style-type: none"> • Features | Built in Stereo Speaker Integrated Array Microphone |
| Other I/O Devices | <ul style="list-style-type: none"> • Communication • Pointing Device | 10/100/1000 Fast-Ethernet(RJ45)---Giga Lan upgrade Built in USB Blue Tooth 2.0 Module Wacom Digitizer |
| I/O Ports | <ul style="list-style-type: none"> • External connectors | 1 x DC-IN Jack 1 x Headphone Jack (3.5mm) 1 x Stereo Mic Jack 2 x 4-pin USB 2.0 Port 1 x PCMCIA 1 x D-Sub 15 Monitor out 1 x LAN RJ45 Detachable Simple Cradle Connector |
| LED Indicator | <ul style="list-style-type: none"> • Front Panel | Power On indicator (ON : Blue, Standby : Blinking) Battery Indicator (Charging : Orange, Full w/ DC : Green, Full w/o DC : OFF) HDD Accessing (Blinking in Green) Wireless Status (ON : Blue) |
| Antenna | | Bluetooth 2.0 |
| Wireless | | 802.11 a/b/g |
| Button Define | | Slide Power Switch SAS(Ctrl+Alt+Del) Internet Explorer A-Menu Rotation Wireless On/OFF Scroll wheel + Enter |
| Power System | <ul style="list-style-type: none"> • AC/DC Adapter • Battery Pack • Battery Charge • Power | AC 100~240Volt, 60-65W 45Wh Smart Charger Support for ACPI 2.0 |
| Physical / Mechanical | <ul style="list-style-type: none"> • Dimension • Weight | 310 mm x 250 mm x 21.8 mm 3.3 Lbs VESA Mounting Hole Pen holder |

Please contact Electrovaya customer service for information on product upgrades, pricing, and technical inquiries.

www.electrovaya.com

1 800 388 2865