

The Incredible Uno

incredible productivity, incredible lifespan, incredible return



The All-In-One PC EUROCOM L390T UNO

With the introduction of our latest All-In-One Desk Top Replacement PC the L390T UNO we at EUROCOM believe that we now have the most energy efficient/recyclable product on the market today. The L390T UNO has been built using our advanced engineering techniques that are unique in the computer industry and features the following positive environmental components:

- Energy efficient; no more than 74 W maximum mode.
- Increased lifespan due to low power consumption.
- 19-inch widescreen with touch screen 5-wire resistive.
- Integrated webcam for video conferencing.
- Fully upgradeable and configurable.
- Low usage of materials; weighs only 9kgs (20lbs).
- Low environmental impact and low carbon footprint.

EUROCOM

www.eurocom.com

© 2008, Eurocom Corporation. All Rights Reserved. Legal Notices
1-877-EUROCOM / (613) 224-6122 x 302 | sales@eurocom.com

Model	L390T	
Processor	<ul style="list-style-type: none"> Intel® Core™2 Duo processor T9400/T9600(2.53/2.80GHz, 45nm, FSB1066, 6MB L2 cache, TDP: 35W) Intel® Core™2 Duo processor P9500 (2.53GHz, 45nm, FSB1066, 6MB L2 cache, TDP: 25W) Intel® Core™2 Duo processor P8400/P8600 (2.26/2.40GHz, 45nm, FSB1066, 3MB L2 cache, TDP:25W) 478pin uFC-PGA package, Socket P 	
Core Logic	<ul style="list-style-type: none"> Intel® GM45 + ICH9M chipset 	
Display	<ul style="list-style-type: none"> 19" WXGA+ (1440x900) TFT LCD Optional Protective Hard Glass or Privacy Filter Optional 5-wire resistive Touch Panel 	
Memory	<ul style="list-style-type: none"> up to 8GB DDR2-/800; 200pin SODIMM 	
Video Controller	<ul style="list-style-type: none"> Intel® X4500MHD integrated Graphics Media Accelerator - 32MB on-board dynamically expendable up to 2GB shared Graphics Memory - DirectX10 support 	
BIOS	<ul style="list-style-type: none"> 32MB SPI Flash ROM Phoenix BIOS 	
Storage	<ul style="list-style-type: none"> 12.7mm(h) optical drive Super Multi or Blu Ray; SATA Interface Two easy to change 2.5"(h) SATA-300 HDD 	
Audio	<ul style="list-style-type: none"> Intel® High Definition audio 3D stereo enhanced sound system Compatible Sound-Blaster PRO™ S/PDIF Digital output Built in 2 speakers, 2W, 8Ω 	
Keyboard	<ul style="list-style-type: none"> (Option) Standard Keyboard, USB interface (Option) RF keyboard with receiver, USB interface 	
I/O ports	<ul style="list-style-type: none"> Five USB 2.0 ports / Three USB 2.0 port for VESA support One HDMI output port One headphone jack One microphone jack One S/PDIF Output jack One eSATA port (Vista only) (only IDE mode and not support Hot plug in XP system) 	<ul style="list-style-type: none"> One RJ-11 jack One RJ-45 jack One CRT out jack One mini-1394a jack One Line-in jack Two COM port One DC-in jack
Card Reader	<ul style="list-style-type: none"> 7-in-1 card reader (MMC/ RSMHC/ MS/MS Pro/MS Duo/SD/Mini-SD) 	
Slot	<ul style="list-style-type: none"> One ExpressCard /54 and /34 slot Two MiniCard slots with USB & PCIe interface --- 1st for WLAN --- 2nd for Intel® Turbo Memory 	
Communication	<ul style="list-style-type: none"> Azalia 56K Plug & Play Fax/Modem V.90/92 compliant built-in 10/100/1000MB Ethernet LAN (Option) Intel® WiFi Link 5300 (Shirley Peak) 3x3 802.11AGN MiniCard with PCIe interface (Option) Intel® WiFi Link 5100 (Shirley Peak) 1x2 802.11AGN MiniCard with PCIe interface (Option) WLAN 802.11 b/g MiniCard with USB interface (Factory option) Bluetooth v2.0+EDR module with USB interface (Factory option) 1.3M/2.0M pixels video camera with USB interface. 	
Power Management	<ul style="list-style-type: none"> Support ACPI v3.0 Support suspend to RAM (S3) Support suspend to disk (S4) Supporting soft off (S5) Battery low suspend Resume from modem ring Support wake on LAN 	
Power Supply	<ul style="list-style-type: none"> Full Range AC adapter 90W AC in 100~240V,50~60Hz. DC output 19V, 4.74A Energy Efficient; 53W min mode, 74W max mode; 1.2W S3, 0.6W power off 	
Security	<ul style="list-style-type: none"> BIOS password Kensington Lock 	
Indicators	<ul style="list-style-type: none"> LED indicators (Power/Suspend, HDD/ CD-ROM, Wireless LAN+ Bluetooth) 	
EMC & Safety Certificate	<ul style="list-style-type: none"> EMC: FCC Class B, CE, VCCI, C-TICK, R&TTE for WLAN Safety : cTUVvus, TUV, CB 	
O.S. Support	<ul style="list-style-type: none"> Windows Vista (SP1) Windows XP (SP2) 	
Certificate	<ul style="list-style-type: none"> Window Vista Premium (64-bit) Logo 	
Environmental Specifications	<ul style="list-style-type: none"> Temperature Operating: 5°C ~ 35°C Non-Operating: -20°C ~ 60°C. 	<ul style="list-style-type: none"> Relative Humidity Operating: 20% ~ 80% Non-Operating: 10% ~ 90%
Dimension	<ul style="list-style-type: none"> 450(w)x 312(d)x66.5(h)mm / 18(W)x12.5(D)x2.7(H)inch 	
Weight	<ul style="list-style-type: none"> 9kg / 20lbs 	
Optional	<ul style="list-style-type: none"> Combo/ Super multi device module WLAN 802.11 b/g MiniCard with USB interface Intel® WiFi Link 5300 (Shirley Peak) 3x3 802.11AGN MiniCard with PCIe interface Intel® WiFi Link 5100 (Shirley Peak) 1x2 802.11AGN MiniCard with PCIe interface Intel® Turbo Memory 2GB MiniCard with PCIe interface 	

The Specification is subject to change without notice.