



**The Worlds Leading Developer of fully configurable and customizable Mobile Workstations, Mobile Servers and Desktop Replacement Notebooks**



Founded in 1986, Eurocom is the world's leading developer of desktop replacement and mobile workstation technology. Eurocom began with the goal of creating the most advanced computer systems and using advanced engineering techniques typically unseen in the computer industry. The company has produced many firsts and continues to engineer well-balanced machines that inspire and enable individuals to reach great possibilities. Eurocom is also a developer of modular VGA solutions.

**All-in-One Portable Desktop PC's**

**Desktop Replacement Notebooks**

**Mobile Workstations**

**Mobile Servers**



**EUROCOM**<sup>®</sup>

*The best thing going*

**All-in-One Portable Desktop PC's**

# What is an All-in-One Portable Desktop PC?

Low power, excellent value, attractive looks and a space saving design were the basis for Eurocom's long running series of All-in-One Portable PCs. From the kitchen, to the boardroom to the library the All-in-One Portable PC makes an attractive and environmentally friendly PC for all kinds of uses.

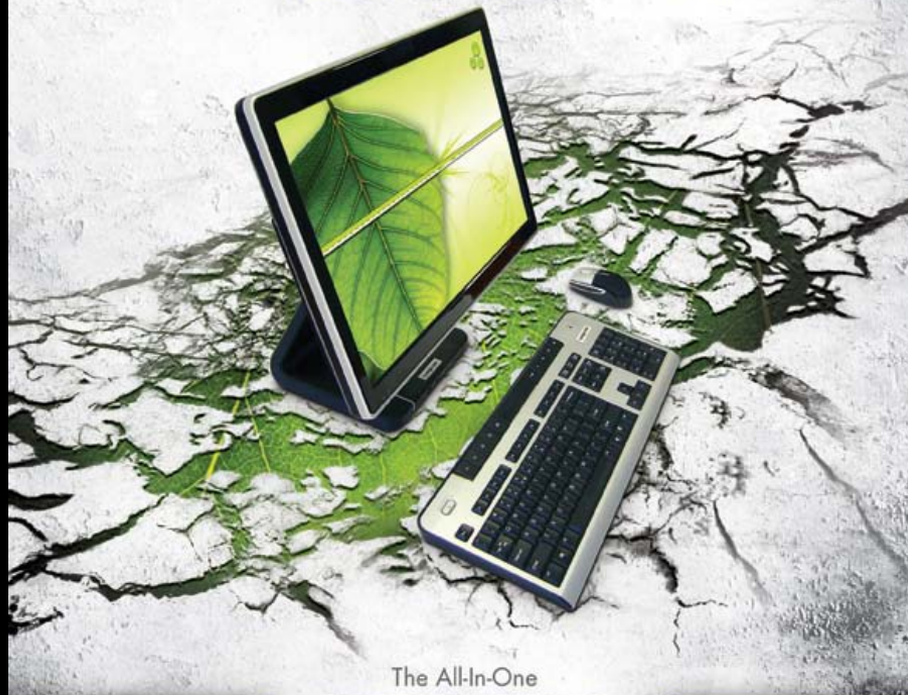
# Why an All-in-One Portable Desktop PC?

- Low cost energy efficient design
- Touch Screen Display
- Major IT cost savings
- Wall Mount Capable
- All-in-One Form Factor



## 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:

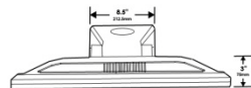
- Energy efficient; no more than 74 W maximum mode.
- Increased lifespan due to low power consumption.
- 19-inch widescreen with touch screen 5-wire resistive.
- Integrated webcam for video conferencing.
- Fully upgradeable and configurable.
- Low usage of materials; weighs only 9kgs (20lbs).
- Low environmental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

### A9100 UNO 2.0 Benefits and Features

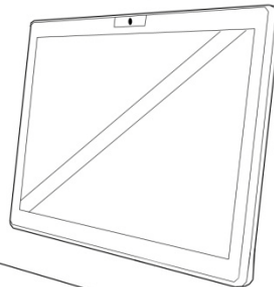
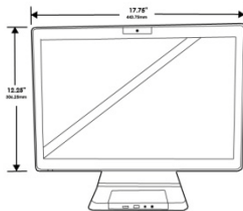
- Major IT cost reductions
- Low Environmental Impact and Low Carbon Footprint
- Extreme energy cost reductions due to low energy consumption
- Increased lifespan due to lower power consumption
- Substantial office space savings due to compact all-in-one design
- Highly flexible, fully customizable and upgradeable design
- Max power draw 74 watts (vs. 200+ watts on traditional desktop)
- Optional 5-wire resistive touch panel display



VESA Compatible



Weight: 20lbs



### I/O Ports

- Front: 2x USB 2.0, Microphone, Headphone/Speaker-Out  
Left side: S/PDIF out, Headphone, Audio Line-in, HDMI-In, USB 3.0, Card Reader, Expresscard slot, CATV  
Bottom: DC-IN, 2x RS232, VGA, eSATA, 2x USB 2.0, 1x USB 3.0, RJ-45 LAN Port



**EUROCOM**®

*The best thing going*

**Desktop Replacement Notebooks**

# What is a Desktop Replacement Notebook?

The goal of a desktop replacement notebook is to take the place of a desktop computer. Therefore it is necessary that the notebook offer all of the upgradeability, performance and connectivity of a standard desktop. For the vast majority of users the Desktop Replacement Notebook is the best combination of value and performance. Usually our Desktop Replacement systems are slightly smaller versions of our Mobile Workstations.

## Why a Desktop Replacement Notebook?

- Highly configurable and Customizable
- Long Battery Life
- Great Performance
- Mid Range Price



The Ultimate **Montebello**  
ultimate gaming, ultimate performance, ultimate mobility



### M570TU Montebello



Ultimate gaming and application performance in a notebook you can carry on the move? That'll be the M570TU Montebello. With the Intel® Core™ 2 Quad processor and the power of the NVIDIA® 9800M GTX 1GB (DX10) graphics card this revolutionary gaming notebook is the latest and best technology money can buy.

Up to 3.06 GHz Intel® Core™ 2 Quad or Extreme FSB-1066 Mobile Processor with up to 12MB of L2 cache.

Up to 8GB of high-performance DDR3-1333 memory.

Up to 500 GB SATA-300 high performance 7,200rpm hard drive; optional SATA-300 SSD are available.

Upgradable VGA technology.

Integrated Biometric Security Device.

eSata, HDMI and DVI ports.

**EUROCOM**



**EUROCOM**®

*The best thing going*

**Mobile Workstations**

# What is a Mobile Workstation?

## Definition:

A notebook form-factor system that offers all of the capabilities of a high-performance desktop workstation

## Origin:

The Eurocom 3300 in 1990. A 386DX notebook with upgradable motherboard and modular M/B design (M/B + Cache card + Video card), w/3.5" desktop type HDD support; upgradeable processor; upgradeable RAM (4 RAM sockets)

This system followed the same philosophy as all current Mobile Workstations

# Why a Mobile Workstation?

1. Allows for full engineering capability on site and/or off site
2. Allows easy equipment relocation and reconfiguration of workspace
3. Introduce new services and/or increase profits/revenue
4. Allows quick and easy project collaboration
5. Reduce time to market and development costs

# Key Features



- Fully upgradeable
- Energy Efficient
- Durable mechanical design
- Highest performance components available (i.e. 6-core CPUs)
- Extensive professional grade hardware options (i.e. Intel Xeon, NVIDIA Quadro)
- Redundant storage capability (RAID)
- Large memory configurations (8GB+)

# Who is using Eurocom Mobile Workstations:

**SIEMENS**



**NAVY**



**tyler**  
technologies



**Microsoft**

**ERICSSON**



**LOCKHEED MARTIN**



# PANTHER 2.0

WORLD'S FIRST WORKSTATION CLASS  
PROFESSIONAL SUPER-NOTEBOOK



Available with a 17.3" Full HD 1920x1080 backlit LED display.

Powered by Intel® Core™ i7-980X Extreme Edition and Intel® Xeon® 5600 series processor;

6 core . Supports the following NVIDIA® and ATI® VGA cards: GeForce® GTX 480M with

SLI®, Quadro FX 2800M, 3800M and 5000M , and Radeon™ Mobility HD 5870 with CrossFireX™.



YES, YOU CAN  
HAVE A MOBILE WORKSTATION



*EUROCOM Mobile Workstations are designed for maximum performance for the most demanding users. CAD/CAM designers, engineers, architects and designers who frequently travel, yet need access to powerful computing, are the core target for Mobile Workstations. With unrivaled power, unsurpassed features and unmatched style, the Mobile Workstation is the ultimate evolution of the Desktop Replacement notebook.*

## D900F PANTHER

EUROCOM D900F PANTHER is quite the machine with a 17.1" WUXGA 1920x1600 resolution. Powered by Intel® Core™ i7 980X Extreme and/or Intel® Xeon® 5600 series processors and NVIDIA® GeForce™ Go GTX 480M, GTX 285M or Quadro® FX 3800M and Quadro® FX 2800M high performance, fully upgradeable MXM 3.0b video cards. Holds up to 4 physical Hard Drive (up to 3TB of storage) in RAID 0/1/5/10 and up to 24GB of triple-channel DDR3-1333 memory. All while running Microsoft® Hyper-V technology to virtualize any OS.



## MOBILE WORKSTATION 8.0

unmatched in speed, graphics and power



W860CU COUGAR | X8100 LEOPARD | W870CU CHEETAH

Eurocom's Mobile Workstations are designed for heavy-duty computing. Portable, yet extremely powerful offering maximum upgradeability, expandability and reliability. Available with 18.4", 17.3" or 15.6"

Full HD 1920x1080 displays, powered by Intel® Core™ i7 [Extreme] Mobile processors and ATI® Radeon™ Mobility HD5670, NVIDIA® GTX 285M, GTS 360M, GTX 380M or Quadro® FX 2800M and FX 3800M high performance MXM 3.0b video cards.



**EUROCOM**  
WWW.EUROCOM.COM



1-877-EUROCOM / 613.224.6122 X 302 | SALES@EUROCOM.COM

Intel, the Intel Logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and other countries.



**EUROCOM**®

*The best thing going*

**Mobile Servers**

# What is a Mobile Server?

Mobile Server is a new category of notebooks designed with a professional user in mind. Software and/or database developers, training centers, military personnel, emergency relief organizations and service organizations who must frequently travel, yet need access to powerful computing, are the core target for Mobile Servers.

## Why a Mobile Server?

- Virtualize and run almost any Operating System
- Large Storage Capacity of 3.25TB in a portable form factor
- RAID 0/1/5/10
- Server Caliber Xeon Series Processors



# PANTHER 3.0



## STORAGE

RAID 0/1/5/10  
SUPPORTS 4 HARD DRIVES  
STANDARD, SOLID STATE OR HYBRID DRIVES  
MLC OR SLC SSD DRIVES

## MEMORY

TRIPLE CHANNEL  
UP TO 24GB OF DDR3

## 3-IN-1 DESIGN

GAMING AND PROFESSIONAL WORKSTATION  
QUADRO WORKSTATION  
MOBILE SERVER

## UPGRADEABLE PROCESSOR

INTEL® CORE™ I7 PROCESSOR  
INTEL® XEON® PROCESSOR  
INTEL® CORE™ I7 PROCESSOR  
EXTREME EDITION

## PORTS

EXPRESSCARD SLOT  
HDMI OUT  
DVI DUAL LINK  
USB 3.0

## MODULAR VGA TECHNOLOGY

TPM MODULE FOR SECURITY  
MODULAR VGA TECHNOLOGY  
NVIDIA GeForce GTX 485, 480M, 470M OR 460M  
NVIDIA QUADRO FX 5000M, FX 3800M OR FX 2800M  
AMD RADEON HD5970M AND HD5870M CROSSFIRE AND SLI



**EUROCOM**

WWW.EUROCOM.COM

1-877-EUROCOM / 613.224.6122 X 302 | SALES@EUROCOM.COM

Intel, the Intel logo, Intel Inside, Intel Core, Core Inside, Xeon, and Xeon Inside are trademarks of Intel Corporation in the U.S. and other countries.