



**Ultra-Thin 2.5cm  
Ultra-Light 0.4kg**



**FULL HD 1080p  
19 Watt Power Consumption**

High performance, inexpensive, low-cost and low-energy, uniquely chosen Eco-friendly PC  
Eco PC UNIVERSAL only via „GLOB-CHAN“ distribution

### ECO PC UNIVERSAL with ultra-fast SSD

- **nVidia ION - GeForce 9400M, DDR2 - FULL HD 1080p**
- **Intel ATOM 330 2-Core, 1.66 GHz @ 1.66 GHz**
- **2 GB DDR2 Kingston, 1 x 2GB So-Dimm**
- **64 GB SSDnow! Kingston V-Series, 110MB/s-200MB/s**
- 1 x Wifi 802.11n
- 6 x USB 2.0
- 1 x DVI-I (VGA reduction)
- 1 x HDMI
- 1 x Giga LAN
- 1 x HD audio 7.1 + integrated speaker
- 1 x Card reader 5 in 1 SD/SDHC/MS/MS Pro/MMC
- **Technology** Full HD, HDMI 1080p, HD Blue Ray/HD DVD accel.
- CUDA, PhysX, nView, Pure Video, DirectX 10, Windows 7 64bit
- **Including:**
- 1 x Vertical stand set
- 1 x Vesa mounting kit
- 1 x DVI/VGA reduction
- 1 x Driver CD + Manual
- 1 x AC adapter
- 1 x WiFi antenna
- **Power Consumption: 19 watt !!**      [www.globchan.sk](http://www.globchan.sk)

**Previous Price:** € 502 (€ 597 VAT inc.)

**Actual Price:** € 442 (€ 526 VAT inc.)

If you take **100 computers price = € 398** (€ 474 VAT inc.)

**Discount provided on each PC € 52.00**  
**Discount provided for 100 PCs € 5200.00**



[www.globchan.sk](http://www.globchan.sk)



**Eco PC Universal** will take care of your 9 basic elements in your office or in your home:

1. **Effectivity** It's made to be a personal computer for everyone, either for your routine office work, for your every-day home use or to be used as your home cinema (full high definition 1080p) at minimum price.
2. **Efficiency** On every Eco PC annually, you will pay approx. € 122 less on your electricity bills.  
(10-times less power consumption compared to 190 watt typical office computer [www.globchan.sk](http://www.globchan.sk))
3. **Backflow** First time in the history of IT you will have your money back within 3 years  
(annually savings € 122 x 3 years = € 366 = 3 years money backflow)
4. **Profit** You are even going to save an extra money (after the 3-year time period)
5. **Space** Mostly on your office desk, there is never enough room. The Eco PC is extremely small-sized. (25 x 190 x 135mm)  
Can be even easily mounted on the back of your monitor
6. **High Performance** Hardware of our mini PCs is 10-times more powerful than the similar systems. There is only (10 %) CPU usage while running high performance demanding applications or FULL HD 1080p movies.
7. **Stillness** Our Eco PC Universal is fanless. In case of watching movies or running high-class software, there is still powerful and effective cooling system which makes it constantly stable.
8. **Sustainability** They are made from 100% recyclable material where the Eco-friendly low-energy technology is decreasing the amount of humanly created emissions and carbon dioxide about 90 %
9. **Safety** 48 hours of checking and testing each computer before sending it + 12/24 months warranty

**RESULT:** Besides power and money saving you are even going to experience unique Eco-friendly technology. You will be no more polluting your own atmosphere (10 times less carbon dioxide pollution). Moreover, we will help you to become a world-wide clean energy user and you will automatically help yourself, your children and the next generation on „the Planet“..  
„..the only home.“

**100 Eco PCs power consumption (100x19W) = 10 standard office PC power consumption (10x190W)**

### Easy Calculation on 100 Eco PCs usage

**PROBLEM:** 10 typical PCs, while running every-day 8hours in 5 years. PC + monitor CRT = **190W** + 120W = 310 W.  $310 \text{ W} \times 8 \text{ hours} \times 365 \text{ days} \times 100 \text{ PCs} \times 5 \text{ years} \div 1000 = \mathbf{452\ 600 \text{ kWh}}$ .

**Your electricity bill payment in 5 years per 100 PCs usage =  $452\ 600 \text{ kWh} \times \text{€ } 0.15 \text{ (1kWh)} = \text{€ } 67\ 890.00$**

**SOLUTION:** 10 Eco PCs with Eco Philips 19" while same 5 year period. ECO PC + Eco monitor = **19W** + 15,5W = 34,5 W  $\times 8 \text{ hours} \times 365 \text{ days} \times 100 \text{ Eco PCs} \times 5 \text{ years} \div 1000 = \mathbf{50\ 370 \text{ kWh}}$ .

**Electricity bill payment in 5 years per 100 Eco PCs usage =  $50\ 370 \text{ kWh} \times \text{€ } 0.15 \text{ (1kWh)} = \text{€ } 7555.55$**

**While using our Eco PCs Universal in 5 years you save as much as  $\text{€ } 60\ 334.50$**

„For any other specific calculation you are welcome to use your own numbers to finalize your savings“



### Easy Calculation for 1 Eco PC

**PROBLEM:** 1 typical PC, while running every-day 8hours in 5 years. PC + monitor CRT = **190W** + 120W = 310 W.  $310 \text{ W} \times 8 \text{ hours} \times 365 \text{ days} \times 1 \text{ PCs} \times 5 \text{ years} \div 1000 = \mathbf{4\ 526 \text{ kWh}}$ .

**Your electricity bill payment in 5 years per 1 PC usage =  $4\ 526 \text{ kWh} \times \text{€ } 0.15 \text{ (1kWh)} = \text{€ } 678.90$**

**SOLUTION:** 1 Eco PC with Eco Philips 19" while same 5 year period. ECO PC + Eco monitor = **19W** + 15,5W = 34,5 W  $\times 8 \text{ hours} \times 365 \text{ days} \times 1 \text{ Eco PCs} \times 5 \text{ years} \div 1000 = \mathbf{503.7 \text{ kWh}}$ .

**Electricity bill payment in 5 years per 1 Eco PC usage =  $503.7 \text{ kWh} \times \text{€ } 0.15 \text{ (1kWh)} = \text{€ } 75.60$**

**While using our Eco PC Universal in 5 years you save as much as  $\text{€ } 603.30$**



+ can be accompanied with originally made slim DVD-RW optical drive

