



Revolutionizing the Silent Desktop PC

Fan-Less Cooling System That Makes Everything Else Obsolete

Xyber Technologies is a start-up computer technology and design company that builds custom high end silent desktop PCs for business, high end gaming, home and home theater systems. Each custom tailored, precision-engineered unit features Xyber's revolutionary fan-less passive heat dissipation cooling technology, offering greater computing power that is cost effective, efficient, environmentally friendly, and truly silent.



Xyber Technologies was founded by high end gamer and computer enthusiast Mario Facusse. Tormented by the constant noise produced by the fans cooling his desktop PC, Mario set out on his own to find a solution that would not only silence his PC but improve its overall performance and capabilities.

The result is Xyber Technologies' passive heat dissipation cooling system. Facusse states:

"It was my goal to determine how to make the computer experience optimal for the end user, increasing both performance and pleasure by developing an advanced cooling system that was 100% silent. Computer systems traditionally employ fans for cooling. Even phase and water cooling systems still need fans. Fans are noisy, consume a lot of power, take up space and are basically inefficient, which is why a high end system requires so many of them. Ultimately they make the system cost so much to buy and maintain.

This led to my development of a cooling system that operates by transferring internal heat into tubing filled with minute quantities of inert gas that evaporates as heated and flows to the cooler end of the tube. As the gas reaches this cooler side it condenses and returns to its original deposit, repeating the cycle again. All Xyber computers are 100% silent PCs, which means they have no fans. Xyber's cooling process is the only efficient, cost effective and truly silent solution available on the market today. Among its many benefits and advances: it consumes one quarter of the power of comparable high end systems; it requires little ventilation so you can lock it in a drawer if you like; it requires less space; it cools 19% more efficiently than regular air based solutions; it doesn't promote the transfer of contaminants, dust, or allergens through the air; cooler components means longer life span and more efficiency; you can upgrade to virtually any component, and most importantly, you can enjoy computing without any annoying noise!

It just doesn't make any sense to incur the ongoing costs associated with inferior fan-based systems that require you to buy what the system needs in order to operate it as opposed to what you really want for your own personal computing experience. Xyber's cooling system offers the avid computer user and novice alike a pleasurable, easy and maintenance-free powerful, silent desktop PC that they can customize according to their own wants. Our technology serves the end user. Not the other way around."

Visit www.xybertechnologies.com for more information or to customize online.

www.xybertechnologies.com

t: (800) 793-3383 f: (321) 574-3438 - 7339NW 54th Street, Suite HNT-228, Miami, Florida 33166