
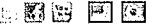



EXHIBIT C




Press Newsletter 

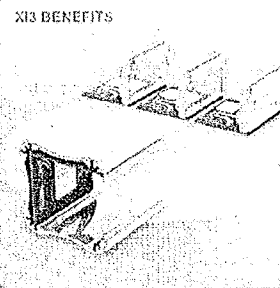
Home | About Xi3 | Xi3 Architecture | Green IT | Markets | Products | Join Xi3 | Contact Us | Buy Now



Xi3 is Compact and light giving space restrictive industries new technology.

more possibilities 

Xi3 BENEFITS



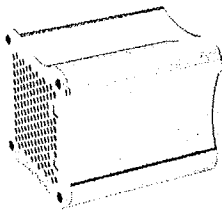
Cost Savings

- Simpler manufacturing design
- Fewer custom PCB's
- More efficient production lines
- Renewable hardware

Xi3 News

May 20, 2011

NEWS RELEASE: Xi3 Corporation Announces its ChromiumPC Modular Computer – the World's First Desktop Computer Running Google's Chrome Operating System



Based upon the patented Xi3 Computer Architecture, the ChromiumPC computer is a cube like, small form factor, low-power (20Watts) dual-core modular computer that can be adapted to run other operating systems or to perform specialized functions. Xi3 Corp. has been developing the ChromiumPC since 2009. Pricing will be disclosed later this year, with General Availability expected in the second half of 2011.

SALT LAKE CITY--Xi3® Corporation today announced its ChromiumPC™ modular computer, the world's first desktop computer designed to run Google's Chrome operating system.

First disclosed by Xi3 Corp. in 2009, the ChromiumPC is a version of the company's Xi3 Modular Computer™ which was formally unveiled in 2010 and named by the Consumer Electronics Association (News - Alert) as an Innovations Award Winner in the Computer Hardware category for the 2011 International CES (News - Alert) trade show.

"The Xi3 Computer Architecture is designed to support any x86-based operating system, including Windows, Linux, Unix, and other open source-based operating systems," said Jason A. Sullivan, president and CEO of Xi3 Corp. "Although we've been promoting, discussing and working on modular computers for some time, we feel the market is now ready for a desktop computer with a cloud-based operating system like the one offered by Google. If someone chooses to switch their ChromiumPC to run a different operating system, it's as easy as swapping out one of the three boards inside the computer.

"Historically, the vast majority of operating systems have been installed and run locally on computers. But as technology has advanced and people have become more and more comfortable with using Web-based applications and storing data away from their computer, specifically 'in the cloud,' it only makes sense that operating systems will become cloud-based. In fact, we expect that over time we'll see many operating systems that are wire-bound and require the computer to be connected to the Internet to run, and we will likely support these new operating systems as well."

Modularity Explained for the ChromiumPC and Xi3 Modular Computer

Each Xi3 Modular Computer, including the ChromiumPC, is housed in an aluminum chassis that holds three small but interconnected boards (or modules), namely

Xi3 News

June 02, 2011:
[Technology Talks: Xi3 ChromiumPC Modular Computer: World's First Desktop PC with Chrome OS](#)

June 02, 2011:
[IDG's Tech Style: Xi3 ChromiumPC first Chrome OS desktop](#)

June 02, 2011:
[Geekie Gadgets: ChromiumPC Modular Computer - The World's First Desktop PC Running Google's Chrome OS](#)

June 01, 2011:
[MIT's Technology Review: Weighing Down the Cloud](#)

May 31, 2011:
[New Gadgets Updates: Xi3 ChromiumPC coming July 4th: Desktop PC running Google Chromium OS](#)

[More](#)

Xi3 Events

January 6-9, 2011:
[Xi3 to make a world-wide debut at CES Las Vegas](#)

November 9, 2010:
[Xi3 Corporation's Modular Computer introduced to the world media at CES Unveiled Event in New York](#)

June 7-9, 2010:
[Xi3 technology featured in Avnet's booth at the ESC show in Chicago](#)

- The Processor Module™,
- The Primary I/O Module™, and
- The Secondary I/O Module™.

Taken in concert these three modules form the basis of what has been the classic motherboard, with the Processor Module housing the microprocessor and RAM, the Primary I/O Module typically housing the majority of the external communications ports, and the Secondary I/O Module typically housing Ethernet, video and power connections.

Unlike traditional computers, however, the Xi3 Computer Architecture makes it possible to change the so-called personality and/or functionality of an Xi3 Modular Computer, including the ChromiumPC. This is done in eight easy steps:

1. Power down and disconnect the Modular Computer from all external connections
2. Remove the four screws from one of the honeycomb-shaped and chrome-plated sideplates
3. Remove the sideplate from the Modular Computer chassis
4. Slide the three interconnected modules out of the chassis
5. Remove one of the I/O Modules and replace it with a new I/O Module
6. Reinsert the three interconnected modules back inside the chassis
7. Reattach the sideplate to the chassis
8. Reconnect all external connections and power-up the Modular Computer

"Based upon feedback and interest from our initial proof-of-concept and evaluation customers, we have already begun developing new Primary and Secondary I/O Modules," Sullivan explained. "We also have partners beginning to develop their own proprietary I/O Modules as well. We expect to have the first of our new I/O Modules available during this summer, each of which will work with the ChromiumPC, as well as Xi3 Modular Computers that run other operating systems."

The ChromiumPC will be powered by a dual- or single-core 64-bit, x86-based processor, housed in a chassis measuring 4.0- x 3.656- x 3.656-inches and available in multiple colors, including a chrome-plated chassis. ChromiumPC pricing will be announced later this year, with additional specifications announced at that time. General availability for the ChromiumPC is expected in the second half of 2011.

General Availability of the Xi3 Modular Computer Slated for the 4th of July

"Given today's announcement about our plans for the ChromiumPC, we felt it important to also let our friends know that formal sales of the Xi3 Modular Computer will begin on July 4, 2011," Sullivan said. "Since the Xi3 Computer Architecture allows owners of the Xi3 Modular Computer to declare their independence from the built-in obsolescence of other computers, we felt that American Independence Day would be a great day to begin selling the 5 Series model of the Xi3 Modular Computer."

More details about the General Availability of the Xi3 Modular Computer (5 Series model) will be available before the 4th of July.

About Xi3 Corporation

Formed in 2010 and headquartered in Salt Lake City, Utah, Xi3 Corporation has brought a new type of computing to the world - modular computing - initially in the form of the Xi3 Modular Computer. For more information on Xi3 Corporation (an ISYS TechnologiesSM company), please visit www.Xi3.com.

About ISYS Technologies, Inc.

Formed in 2002 and headquartered in Salt Lake City, Utah, ISYS Technologies is an intellectual property management company.

(NOTE: The shape of the three-sided single piece casing, the end plate, and the overall shape of the Xi3 Modular Computer, as well as Xi3, ChromiumPC, Modular, Xi3 Modular, Processor Module, Primary I/O Module, and Secondary I/O Module are trademarks and unique trade dress of ISYS Technologies, Inc. ISYS and ISYS Technologies are service marks of ISYS Technologies, Inc. All other trademarks are the property of their respective owners.)

Home
About Xi3
Xi3 Brasil
Contact Us
Buy Now

Xi3 Architecture
Key Advantages
Benefits of Xi3

Markets
Digital Signage
Controls
Military/Aerospace
Desktops
Education
Energy
Gaming
ISV

Products
Modular Computer
ZBRG Module
Xi3 Backplanes
Accessories

Join Xi3
Already a part of the Revolution
Xi3 Transformation

Press
Newsletter
Terms and Conditions
Privacy Policy