A brief history of OLPC and what I learned from it
Um Laptop por Criança
Una Laptop por Niño
โครงการหนึ่งแยกร้านหนึ่งเล็ปท็อป
One Laptop per Child
每个儿童一台笔记本电脑
Ενα Λάπτοπ για κάθε Παιδί
OLPC LCD

- Sunlight readable
- Low Cost
- Low Power Consumption
- Resolution

Embedded mesh networking with autonomous operation capability.
“Sugar”

mesh view

home view

friends view

Open Firmware

- Open source BIOS with built-in FORTH interpreter
- Extensible Diagnostic Environment
- OS Image installation/Recovery
kids have to learn to be producers as well as consumers of information
XO Laptop

All Together Now! | The More the Merrier

XO Laptop

The XO Laptop is an inexpensive computer developed by One Laptop per Child, a nonprofit program began in 2005.

Nicholas Negroponte (American, b. 1943), Rebecca Allen (American, b. 1953), Mary Lou Jepsen (American, b. 1965), Mark Foster (American, b. 1960), Michail Bletsas (Greek, b. 1967), and V. Michael Bove (American, b. 1960) of One Laptop per Child (USA, est. 2005)

Yves Béhar (Swiss, b. 1967) and Bret Recor (American, b. 1974) of fuseproject (USA, est. 1999)

Jacques Gagné (Canadian, b. 1959) of Gecko Design (USA, est. 1986)

energy
earth
collective

Return
Give One. Get One.

Now you can purchase the award-winning XO laptop for a child in your world and change the life of children all around the world.

The XO laptop was designed especially for children. It has a rugged plastic exterior, built-in wireless, a unique dual mode display that is readable under direct sunlight and software designed for children to encourage exploration, creativity, and collaboration.

For $99 you can give a laptop to a child in a developing country and receive one for a child in your life. Alternatively, you can make a cash donation for $199, the cost of a laptop, to help OLPC's mission to provide laptops to children. A third option is to participate in the Give100 or Give1000 program and make a difference to a whole school or community.

For more about the project explore the links above or visit laptop.org.
Afghanistan, Brazil, Cambodia, Colombia, Ethiopia, Ghana, Haiti, India, Iraq, Kazakhstan, Lebanon, Mali, Mexico, Mongolia, Mozambique, Nepal, Niue, Pakistan, Palestine, Papua New Guinea, Paraguay, Peru, Russia, Rwanda, Senegal, Solomon Islands, South Africa, Thailand, United States, Uruguay
“Doubts about whether poor, rural children really can benefit from quirky little computers evaporate as quickly as the morning dew in this hilltop Andean village, where 50 primary school children got machines from the One Laptop Per Child project six months ago.” Associated Press, December 2007