



# ThinCan

## GREEN COMPUTING - BALTIC STYLE

Extremely energy-efficient, small and completely noise-free, Artec Group's ThinCan™ is perfect for business, educational and governmental organizations that want a maintenance-free and unobstructive secure desktop computing solution.

### Ecological

A ThinCan™ consumes 5W of electricity — less than 1/3 of all other competing products.

A ThinCan™ complies with all applicable CE, FCC, RoHS environmental standards.

A ThinCan™ comes housed inside a recyclable lightweight aluminum enclosure.

### Small

A ThinCan™ is as small as a video cassette. It can also be mounted behind a TFT display to save even more space.

### Secure

A ThinCan™ has no built-in software, which makes it totally immune to computer viruses.

### Silent

A ThinCan™ has no fan or other breakable moving part.

### Reliable

A ThinCan™ comes without field-serviceable parts inside, therefore eliminating the need for costly on-site servicing.

Should the need ever arise, replacing a defective ThinCan™ takes a few seconds and can be performed by average users.

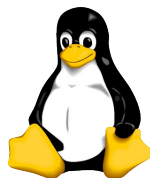


### OEM -Friendly

OEM can bulk order customized ThinCan™ products, as a low-power small-footprint solution running on embedded versions of Linux™ or Windows™ and equipped with special hardware features to match the OEM's own particular network appliance needs.

### Free Software -Supported

Artec Group works in close collaboration with the Free Software developer community to ensure continued support for the ThinCan™ in Coreboot™, the Linux™ kernel and the X.org™ graphics driver.



Interested organizations can benefit from this unique European green computing solution by ordering selected ThinCan™ products directly from Artec Group's online shop.

<b>Specifications</b>	<b>ThinCan™ DBE61</b>
<b>Publication Year</b>	2005
<b>Microprocessor</b>	AMD Geode™ LX700 @ 433MHz
<b>Firmware ROM</b>	256KB LPC NOR Flash
<b>Mass Storage</b>	64MB MTD NAND Flash
<b>Soldered-On Memory</b>	128MB DDRAM
<b>Network Controller</b>	10/100baseT (RTL8139)
<b>Video Resolution</b>	up to 1920 x 1440 32-bit true color @ 85Hz
<b>Audio CODEC</b>	AC97 v2.3 (ALC203)
<b>Connectors</b>	external PSU 15-pin VGA RJ45 Ethernet four type-A USB 2.0 3.5mm microphone input 3.5mm headphone output
<b>Supported OS Payloads</b>	Etherboot (LTSP) PXE boot (LTSP) embedded Linux Revnetek R-BOX Windows CE 6.0 USB boot
<b>Approximate Dimensions</b>	150mm x 95mm x 32mm
<b>Approximate Weight</b>	280g (without PSU)
<b>External Power Supply</b>	9V to 16V DC
<b>Power Consumption</b>	less than 5W
<b>Operating Temperature</b>	5°C to 40°C
<b>Regulatory Compliance</b>	CE, FCC, RoHS
<b>Available</b>	DBE61 with PXE boot only DBE61 with USB boot only