



made in china

by Team Alpha

unipesco
Driving People through Innovation

//INSIDE COVER

wuipesconn
Driving People through Innovation 狐狸精

made in china

CONTENTS

Story	2
Setting.....	2
Characters.....	3
Parts.....	4
How to Play.....	7
Assembly Line	7
Warranty repair	9
Credits.....	10

made in china

STORY

Setting

At the ripe old age of 12, young Bil Lee follows family tradition, packs up his rickshaw and heads off to the nearby computer factory, owned by Vulpseconn, to make his fortune. With no technical knowledge, little work experience and no other options, little Bil Lee has years of long days, hard work and little pay ahead of him.

Arriving at the massive Vulpcon computer factory, young Bil Lee instinctively gathers up with a group of other young, eager workers. After a few miserable hours in the rain, a hefty man in a suit comes out and says they need 20 hard workers. Pushing his way through the crowd of young faces, Bil Lee slips in as the final worker.

Overwhelmed by the enormity of the factory with its hundreds of assembly lines and thousands of child workers, young Bil Lee is herded off towards a spot on the assembly line, handed a thick manual and told to get to work.

vulpseconn
Driving People through Innovation 狐狸精

made in china

Characters

VULPSECONN BOSSES



Ka Ching



Lo Mein

VULPSECONN CO-WORKERS



Bo Bi



Da Nee



Ji Mi



Sa Mi



Who's This?



Ma REe

vulpesconn
Driving People through innovation 狐狸精

made in china

PARTS

Memory

It's Low end DDR3 1600 MHz RAM. The most compatible as it meets the max clock speed of the iCore II processor as well as meets the minimum supported by the high end iCore VI processor. Quite Cost Effective.



Video Cards

All video cards installed in these computers are running a CellTex XT series processor.

Customers have the option of ordering one of the four different graphics cards

CellTex XT 350 – Low end model

Slowest clock speed with on board 768 MB of GDDR5 RAM. Most customers downgrade to this option to save money.

- 1x DVI Port
- 1x VGA Port
- 1x Mini-HDMI



Wulpesconn
Driving People through Innovation 狐狸精

made in china

CellTex XT 450

The standard offering for customers.

1 GB of on board GDDR5 RAM and a below average clock speed.

- 2x DVI Ports
- 1x Mini-HDMI



CellTex XT 650 – Above Average

2 GB of on board GDDR5 RAM slightly above average clock speed.

- 1x DVI Port
- 2x Display Port
- 1x Mini-HDMI



CellTex XT 850 – Most powerful and most expensive offering

The most affordable of the high-end cards offered by CellTex. This card comes with 3 GB of on board GDDR5 RAM and an overclocked GPU.

- 2x DVI Port
- 2x Display Port
- 1x Mini-HDMI



made in china

Processors

nTell iCore II – low end processor with low power consumption and heat production. Slower speed, less cores, and smaller L1 and L2 on chip Cache. This is a downgrade processor for budge consumers

nTell iCore IV – the average processor, affordable, power efficient, and good for most consumers.

nTell iCore VI – this is the high-end processor available to consumers that need extra processing bandwidth but increases the price of the machine significantly.



CPU Heat Sink

Standard nTell iCore series Heat sink provides adequate cooling for any of the nTell iCore series processors.

Power Supply

All of the machines built have been designed to operate off of the standard 450 Watt power supply.



vulpesconn
Driving People through Innovation 狐狸精

made in china

HOW TO PLAY

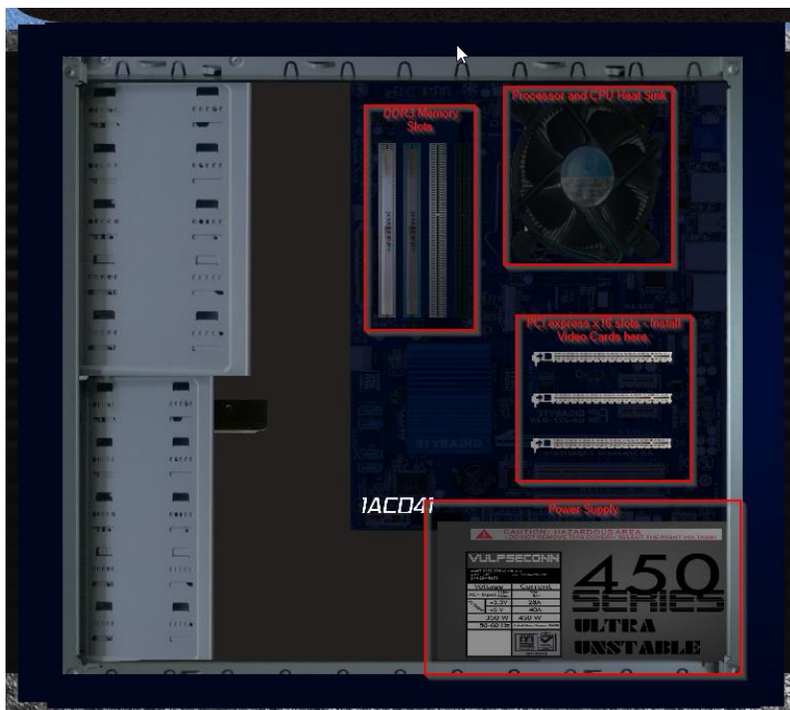
Assembly Line

INSTALLING PARTS

Click on one of the collapsing menus at the top of the screen to expand the variations. Click on one of the variations to spawn that object in to the player's hand.

RAM	Video	CPU	PSU
1024	XT350	iCore II	450 Watt
2048	XT450	iCore IV	
4096	XT650	iCore VI	
8192	XT850	Heat Sink	

Click on the interface where the part needs to be installed. Some parts will need to be rotated to install correctly. Right click to rotate.



conn
novation 狐狸精

made in china

Installing the Processor.

Locate the CPU Socket.

Place the correct CPU in the CPU Socket

Lock the CPU into the socket by flipping the lever.



made in china

Install the Heat Sink



REMOVING PARTS

Sometimes a computer will come to the player with incorrect parts installed. Click on an installed part to pull it out. There is an anti-static mat on the table in front of the player where parts can be discarded. Click anywhere on the mat to set the part down.

Warranty repair

POWER ON SELF TEST

To diagnose the hardware problems press the power button. The lights will go through different phases indicating the current test being performed. If the computer fails during a test the lights will remain on indicating the test failed for a brief amount of time before the computer powers off.

REMOVING PARTS

Remove parts by clicking on them. Place them on the Anti-Static mat on the table while diagnosing the computers.

DISCARDING PARTS

To discard a part click on the Cardboard box on the floor below the table. Parts placed in this box are sent back to the manufacturer for partial refund.

DIAGNOSING ERRORS

Sometimes trial and error is required to determine the problem with a computer. Remove the suspected part and replace it with a known working part to determine if that resolves the failure.

made in china

CREDITS

Team Alpha

Joe Branco

Nathan Jacobs

Mark Erb

Special Thanks to:

Factory Ambience Sound Effect provided by dheming, using under the Creative Commons Attribution License.

Conveyor Belt Sound Effect provided by freemaster2, using under the Creative Commons Attribution License.

wulpesconn
Driving People through Innovation 狐狸精