

## ICOP Green Policy

ICOP establishes its own Green policy in accordance with the RoHS Directive and WEEE Directive environmental management system standard. ICOP is committed to covert all our products and manufacturing process to be compliant with RoHS and WEEE requirements by June 2006.

On the basis without sacrificing the current high levels of performance, quality and reliability, we have enacted serial measures.

### Milestones to Conversion

Phase 1	Team Set Up and Plan Survey (2004 Q4)
Phase 2	Manufacturing Equipment Ready (2005 Q2)
Phase 3	RoHS Components Qualifying (2005 Q2)
Phase 4	RoHS Compliant Product Pilot Run (2005 Q3/Q4)
Phase 5	Project Based (Lead Free) Production (2005 Q4)
Phase 6	Mass Production for RoHS (2006 Jan/Feb)



**Lead Free Reflow Soldering Machine in ICOP Shenzhen, China May/2005**



## Statement of the Vortex86 and M6117D series on Lead Free Process

95% of ICOP main product lines are derived from Vortex86 and M6117D series family. For the status of conversion process, please refer the following statement:

The chipset of Vortex86 ([www.vortex86.com](http://www.vortex86.com)) is constructed on the basis of the advanced packaging technology. It will result no any concern regarding Lead Free conversion since its debut.

As the chipset of M6117D ([www.m6117d.com](http://www.m6117d.com)) has been forged with the 0.5 micron process since 1998, to meet the RoHS regulations, ICOP adopts the new generation packaging technology and mark "G0D" for RoHS version and "00D" to Non RoHS version.



RoHS Version

Non RoHS Version

### Non-RoHS-compliant products

To minimize the impact on existing products unable to convert to Lead Free process, please contact ICOP sales and representative for the proper solution. The list of those products will be released by June 2006.

### Our Commitment

ICOP will spare no effort to restrict the use of Lead (Pb), Mercury (Hg), Cadmium (Cd), Hexavalent Chromium (Cr6+), Polybrominated biphenyls (PBB), and Polybrominated diphenyl Ethers (PBDE). ICOP will keep our promise to work with its vendors/ suppliers to reduce hazardous substances in component sourcing and manufacture processing.

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<http://www.vortex86.com/>