

# Product Certification Report

Release No : 05E010022

<b>Product Model</b>	<b>PER-V02B</b>
<b>Product Description</b>	<b>Mini PCI TTL to DVI Module</b>
<b>Test Reason</b>	<input checked="" type="checkbox"/> New product <input checked="" type="checkbox"/> PCB : PER-V02B A.0.1 <input type="checkbox"/> BIOS:  <input checked="" type="checkbox"/> PC Card Information <input checked="" type="checkbox"/> PCB (1) : GENE-6310 Rev.B0.1 <input checked="" type="checkbox"/> BIOS(1) : GENE-6310 BIOS Rev.1.3 (12/01/2004) <input checked="" type="checkbox"/> PCB (2) : GENE-6350 Rev.A0.2 <input checked="" type="checkbox"/> BIOS(2) : GENE-6350 BIOS Rev.1.1 (10/08/2004)  <input checked="" type="checkbox"/> Chipset : <input checked="" type="checkbox"/> Video Chipset : Silicon Image / Sill1160CTU

2005-06-20

Issue date

Wenyuan Yang

Manager

Andrew Ku

Test Engineer

## Test Result for Certification

<b>Platform Information (1)</b>	
PCB Model & Version	GENE-6310 Rev.B0.1
BIOS Version	GENE-6310 BIOS Rev.1.3 (12/01/2004)
CPU Type & FSB	VIA C3 667A MHz (133x5.0 )
Memory Type	HITACHI / HB52RF648DC-75B / PC133 / 512MB
Primary IDE Master	IBM / IC35L060AVV207-0 /61.4GB /ATA-33
Primary IDE Slave	TEAC / CD-540E / 40X

<b>Operation System Compatible Test</b>	<b>Result</b>
Windows 2000 Professional English Version /2.00.2195	Pass
<b>BIOS Function Test</b>	<b>Result</b>
Boot Display Function Test	Pass

<b>Platform Information (2)</b>	
PCB Model & Version	GENE-6350 Rev.A0.2
BIOS Version	GENE-6350 BIOS Rev.1.1 (10/08/2004)
CPU Type & FSB	Intel Celeron® 650MHz (100x6.5 )
Memory Type	HYNIX / HY5DU121622AT-J / DDR 333/ 512MB
Primary IDE Master	IBM / IC35L060AVV207-0 /61.4GB /ATA-33
Primary IDE Slave	TEAC / CD-540E / 40X

<b>Operation System Compatible Test</b>	<b>Result</b>
Windows 2000 Professional English Version /2.00.2195	Pass
<b>BIOS Function Test</b>	<b>Result</b>
Boot Display Function Test	Pass