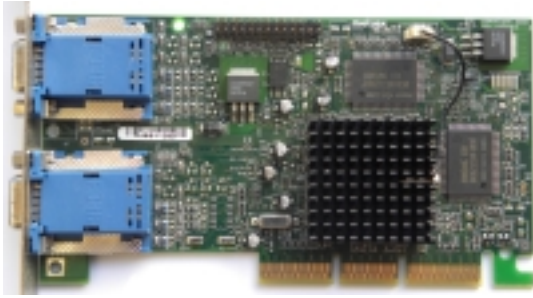


Matrox Millenium G450

Written by Zaatharen

Wednesday, 09 November 2011 15:28 - Last Updated Sunday, 30 December 2012 02:58



Core: MGA-G450 Condor 124MHz 256bit **Warp clock:** 62MHz
Memory: 16/32MB SGR/SDR 156MHz 64bit **Year:** 2000 **Bus:** AGP 4x or PCI **Made:** 180nm
Transistors:
9 million
Pixel pipelines: 2 **TMU per pipeline:** 1 **Vertex shaders:** not supported **Pixel Shaders:**
not supported
DirectX:
6.0

Memory bandwidth:

1248 MB/s

Pixel write speed:

124 MPixel/s

Texel write speed:

124

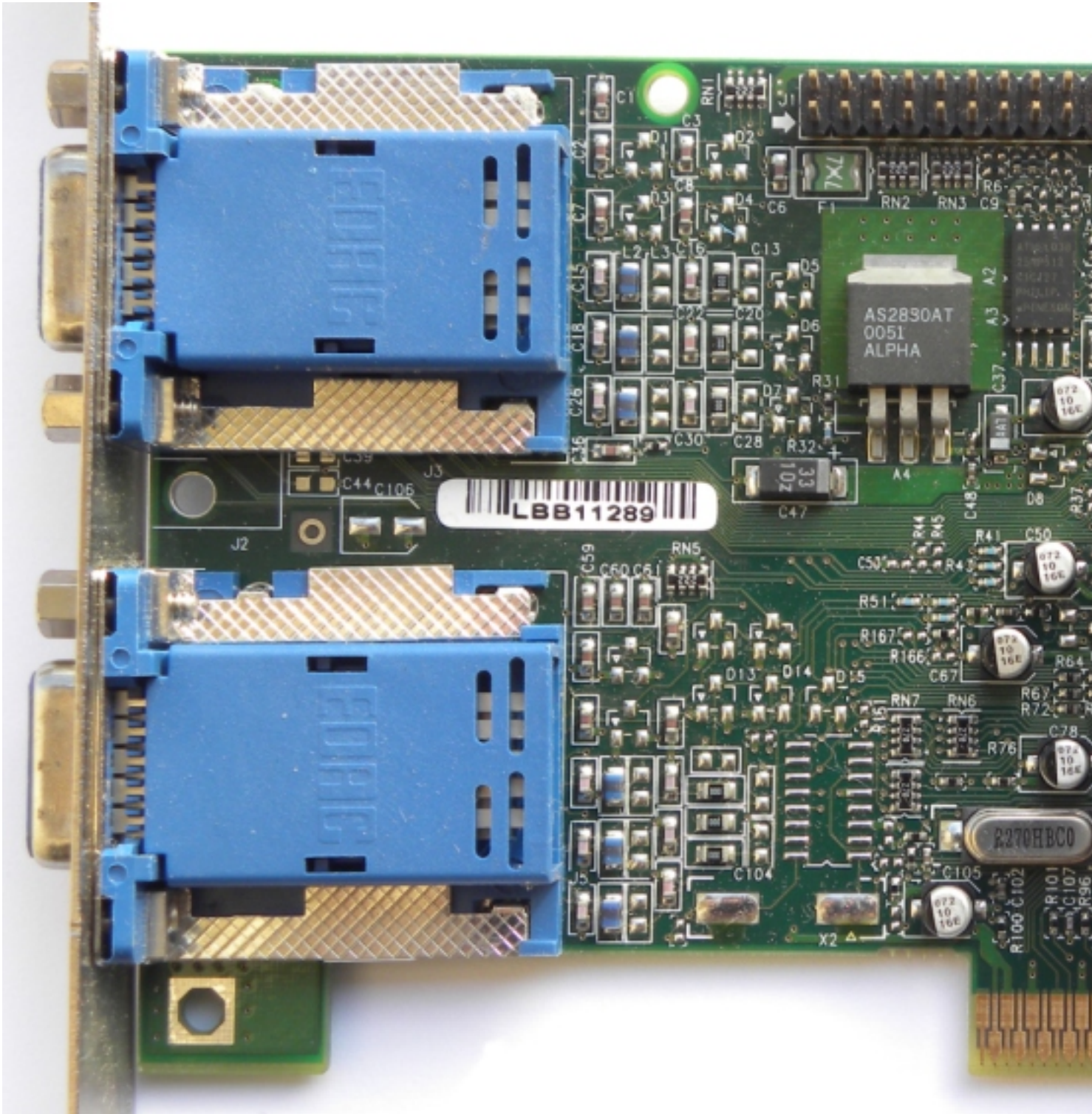
MTexel/s

{webgallery}

Matrox Millennium G450

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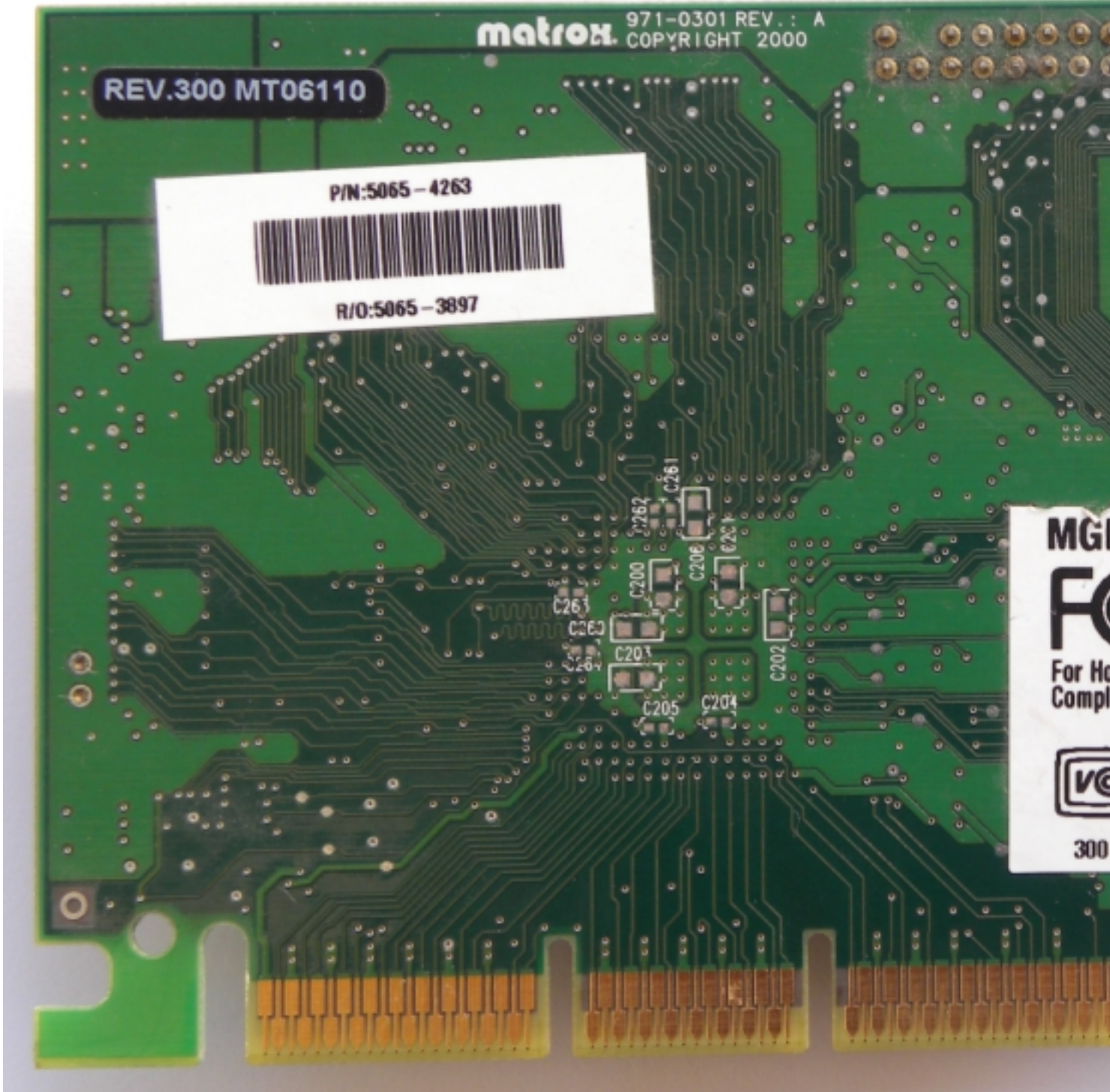
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Matrox Millennium G450

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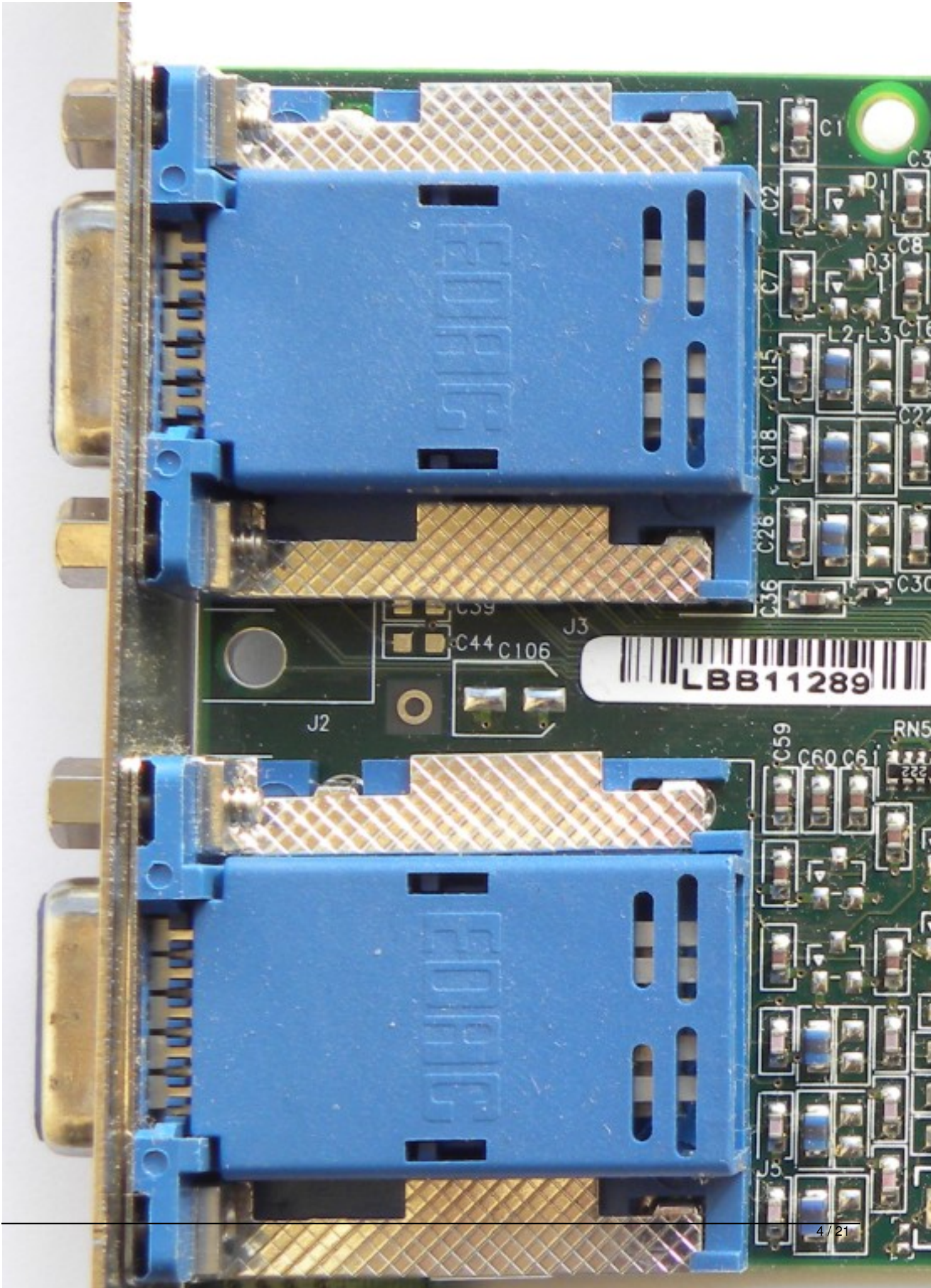
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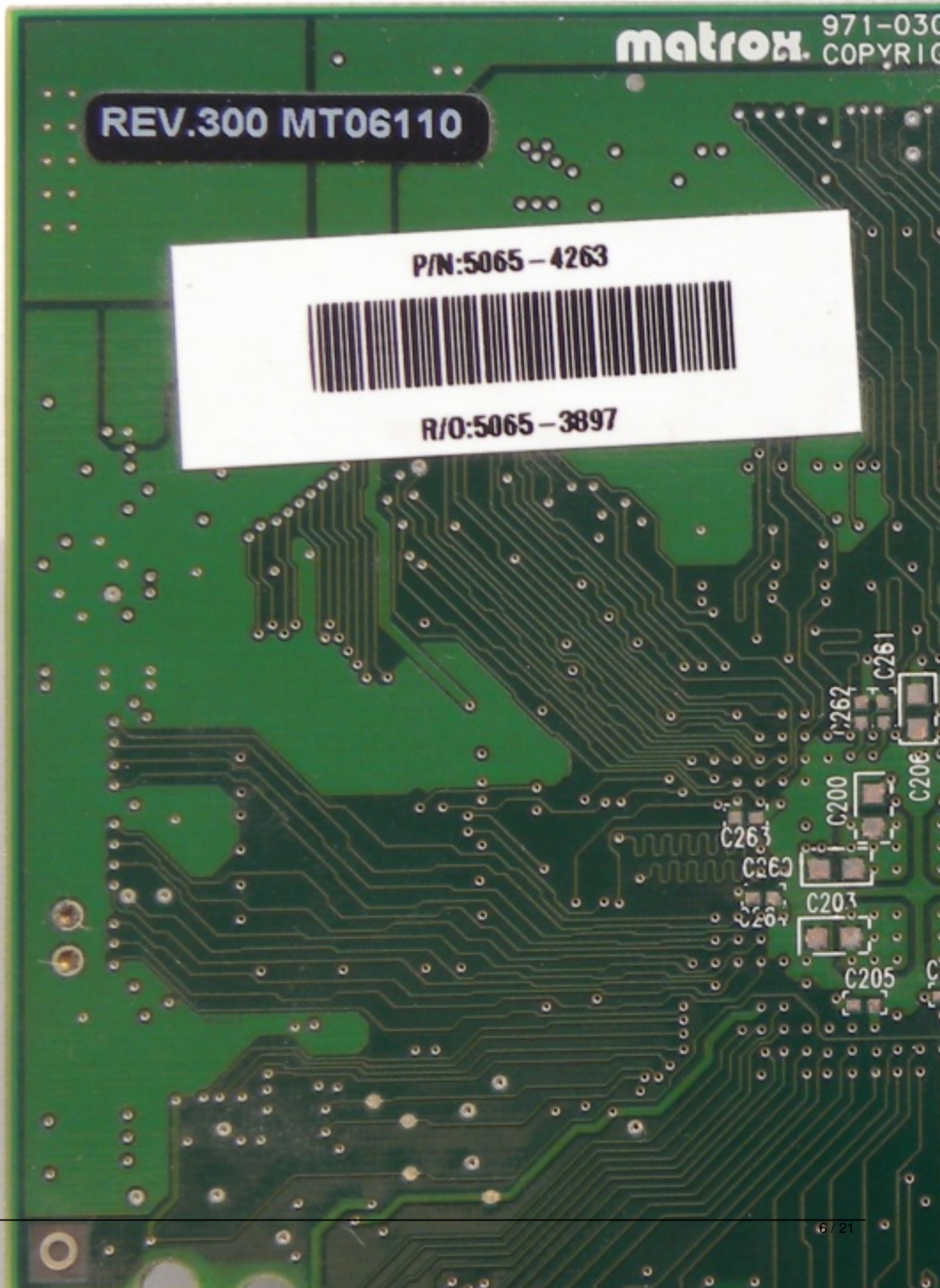
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REV.300 MT06110

P/N:5065-4263



R/O:5065-3897

matrox. 971-030
COPYRI

Matrox Millenium G450

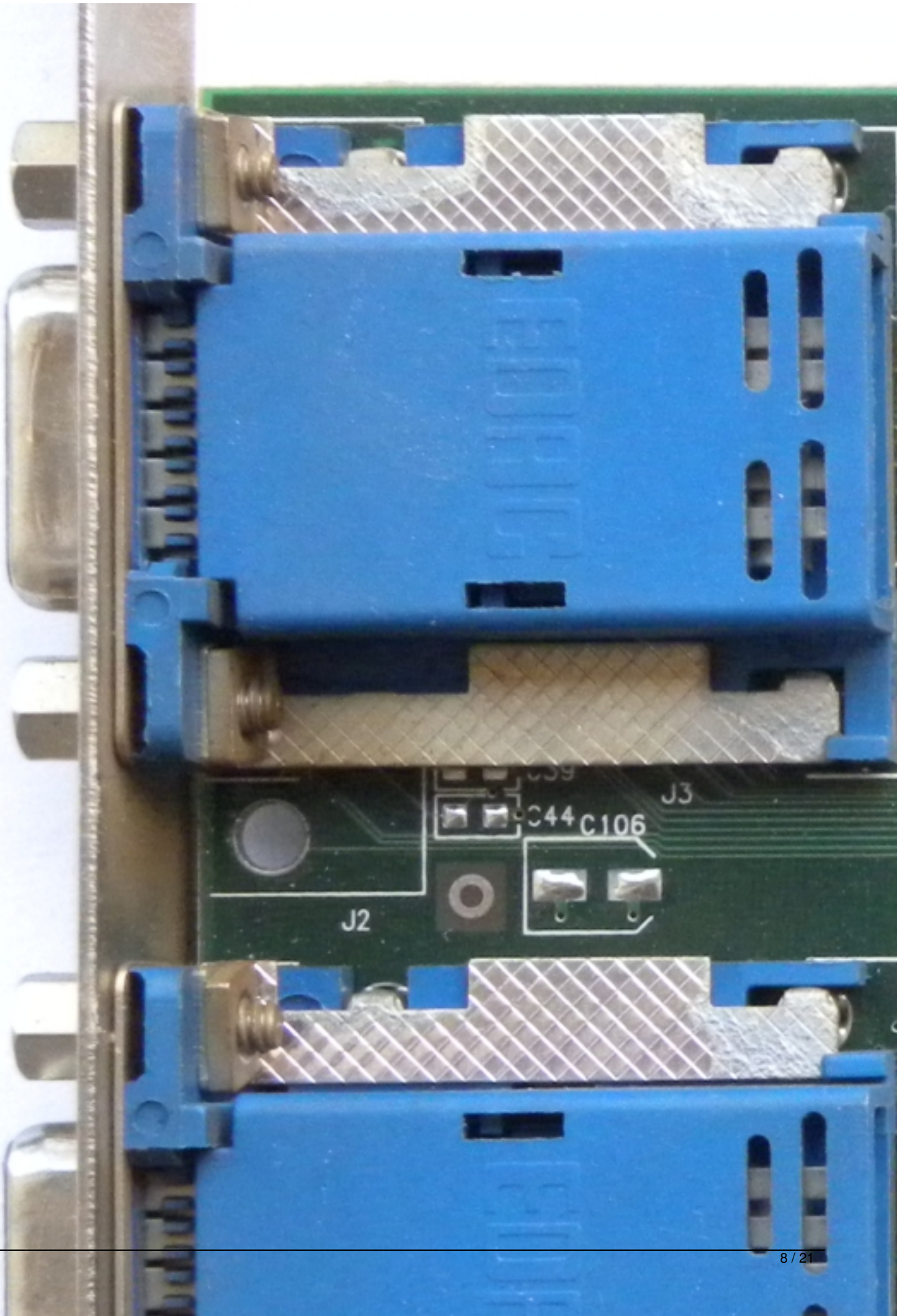
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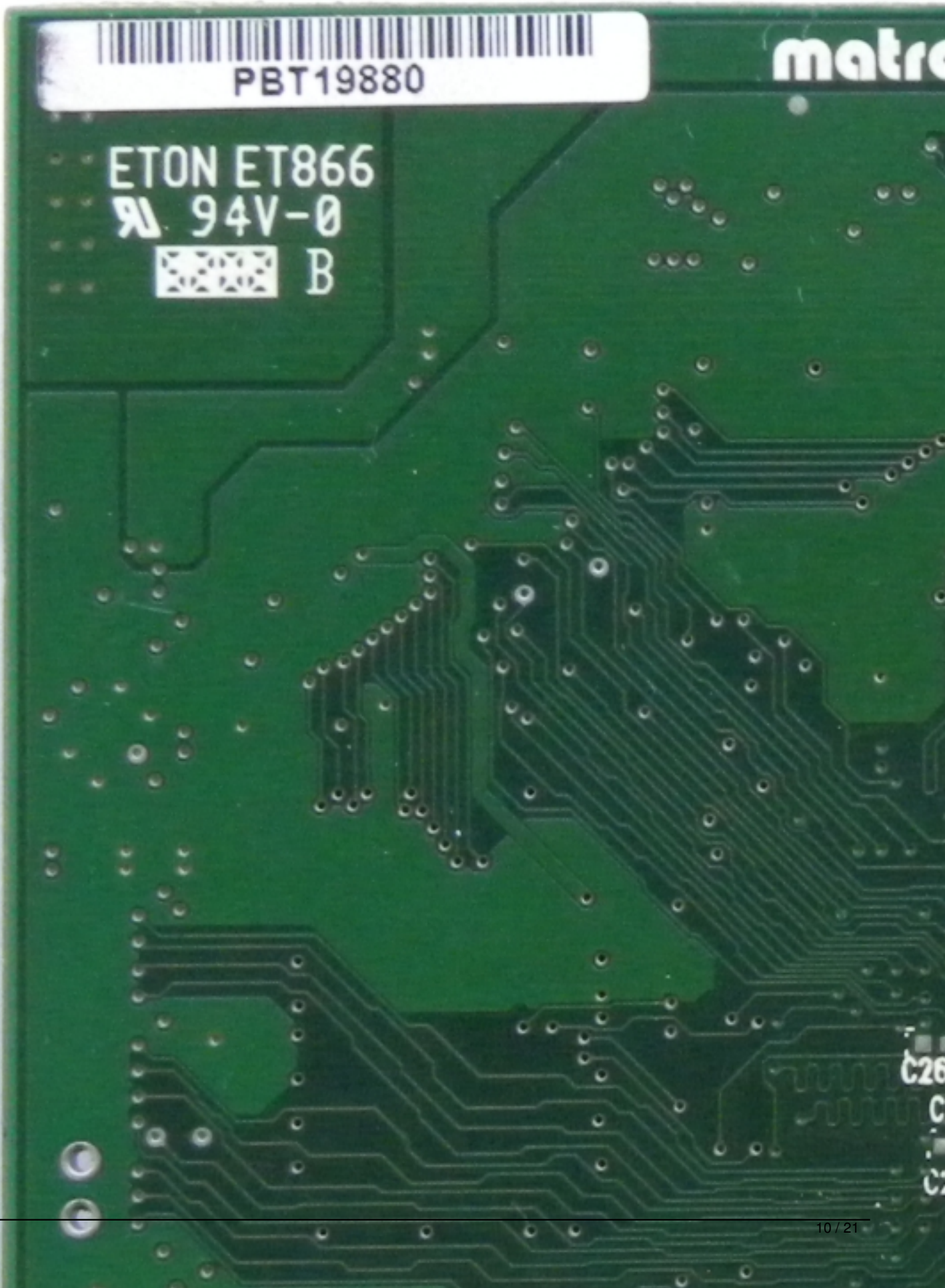
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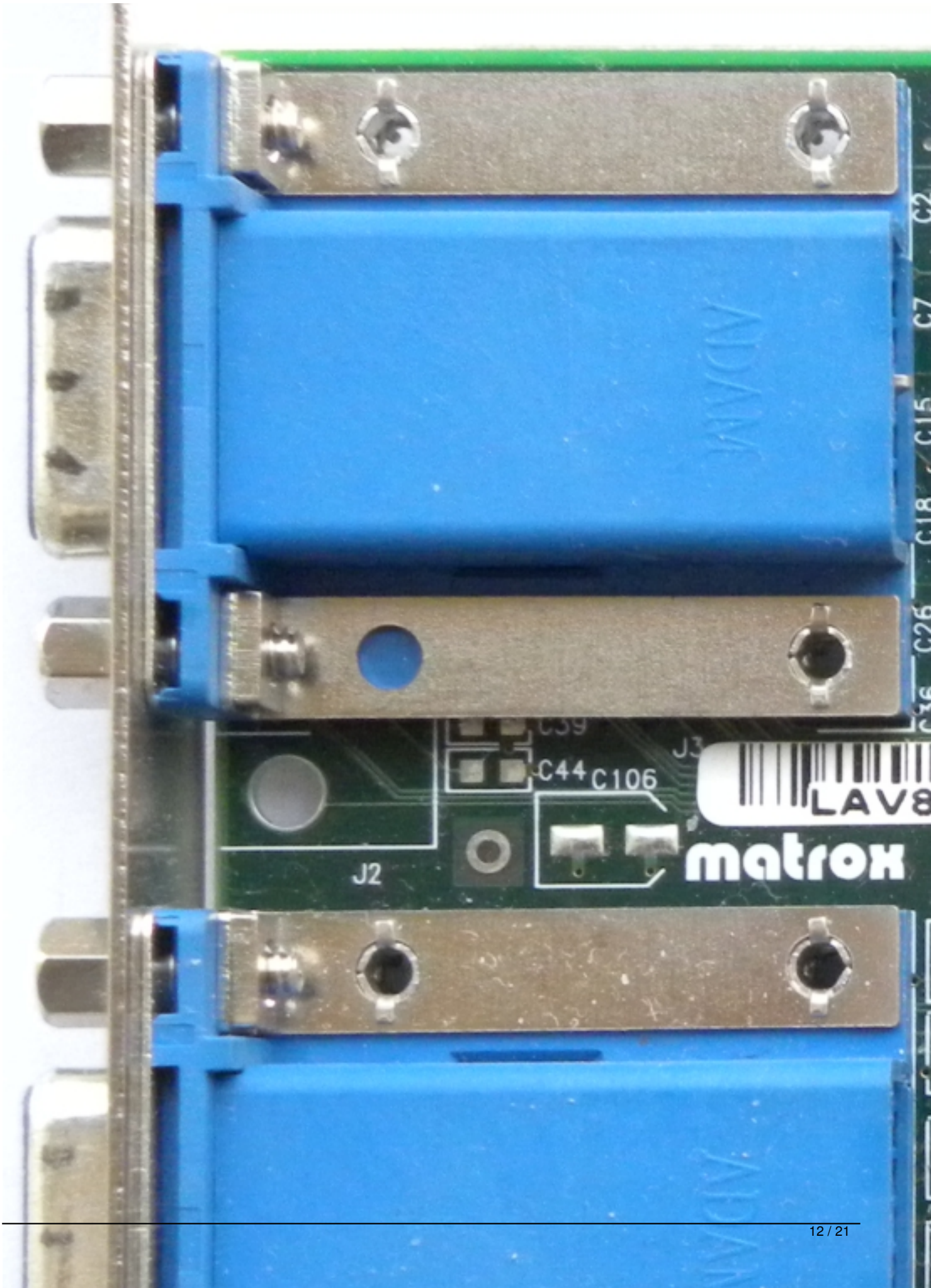
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E2
ETON ET866

94



KEB93306

MGI

G45FMDVP32DB



Tested To Comply
With FCC Standards

FOR HOME OR OFFICE USE

COMPLIES TO CANADIAN ICES-003 CLASS B



301



NRTL
LR 111362



N 408



MADE IN CHINA

1.2h3
C2E

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
Matrox Millennium G450

Written by Zaatharen

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3DP **Untitled**

1. Project Description


 My Project Edit...

2. Selected Tests

- Game 1 - Helicopter: Yes (3 of 3)
- Game 2 - Adventure: Yes (3 of 3)
- CPU Speed: Yes
- Fill Rate: Yes (2 of 2)
- High Polygon Count: Yes (3 of 3)
- Texture Rendering Speed: Yes (4 of 4)
- Bump Mapping: Yes (4 of 4)
- Image Quality: No (0 of 2)


Change...

3. Testing Options

-  Looping: No
- Repeat: 1
- Titles: Yes
- Sounds: Enabled



Change...



4. Display and CPU Settings


 Matrox Millennium G450 Dual Head
1024 * 768, 16 bit color, 16 bit textures
16-bit Z-Buffer Triple Frame Buffer
Using D3D Software T&L optimizations


Change...

5. Run

 ResultBrowser  Help...

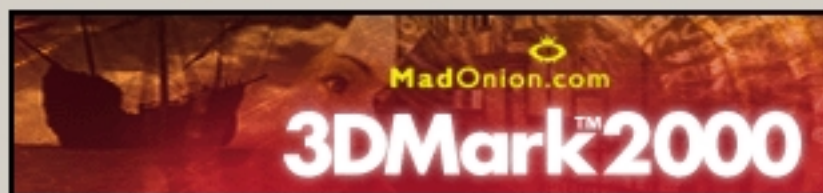
 Batch Run  System Info

 Benchmark

 Demo Mode

3DMark2000 Overall Score

3DMark Score



Congratulations!

You have successfully run the benchmark. Your score is:

1898 3D marks

View your result details with the Online ResultBrowser



[Online ResultBrowser](#)



[Edit Description](#)



[Save Project](#)



[Settings](#)



[Show Details](#)



[ResultBrowser](#)

Matrox Millenium G450

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{/webgallery}