

Chips&Technologies F82C480 B EIZO - AA40

Written by palcal

Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32



Core: Chips F82C480 B ?MHz ?bit **Memory:** 512kB (1MB max) VRAM ?MHz 40bit **Year:** 1990

Bus:

ISA 16bit

Made: Japan **Links:** [Pdf](#) [Gbooks](#)

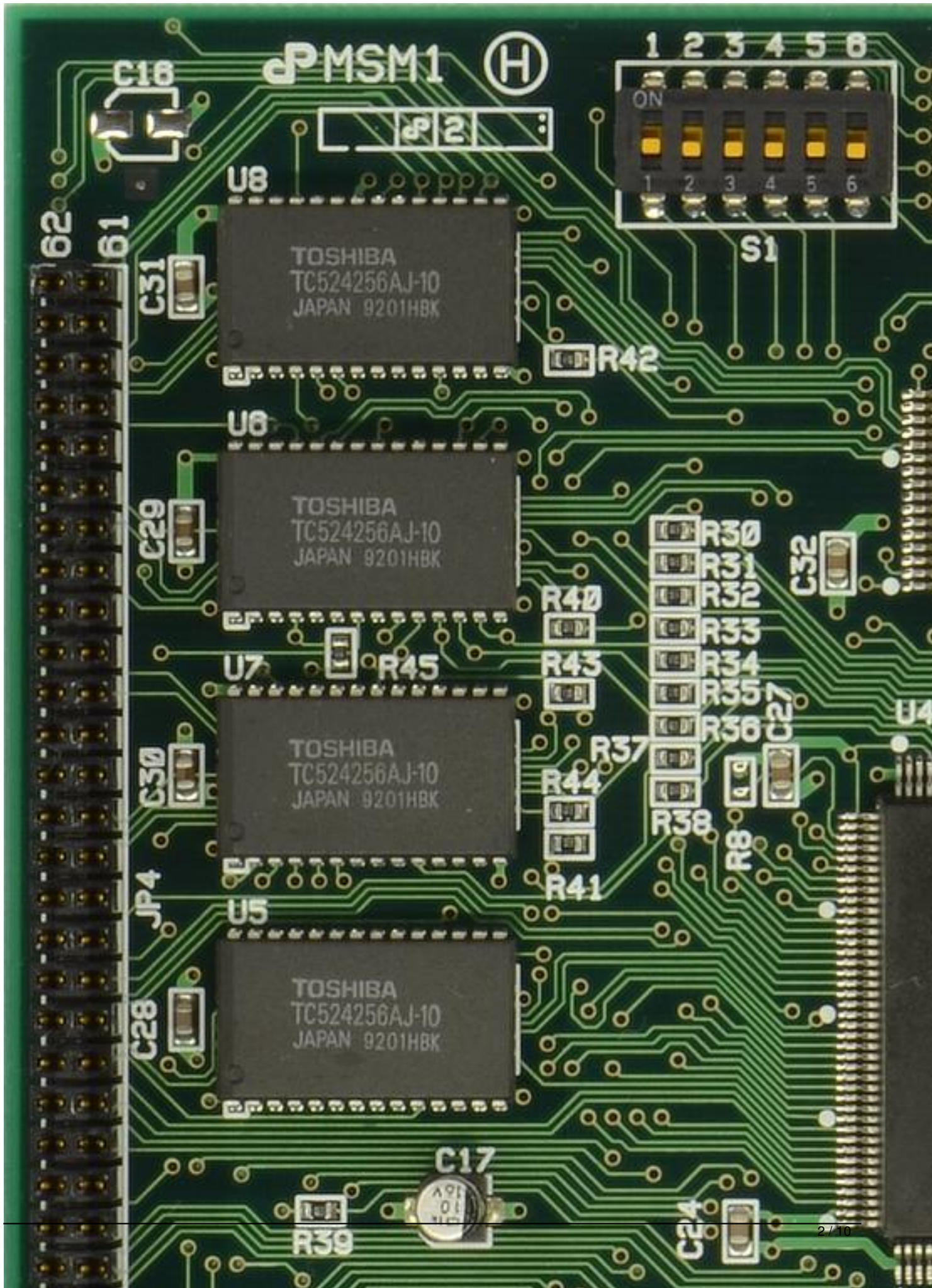
Note: CAD card, fully backwards compatible with IBM® 8514/A

{webgallery}

Chips&Technologies F82C480 B EIZO - AA40

Written by palcal

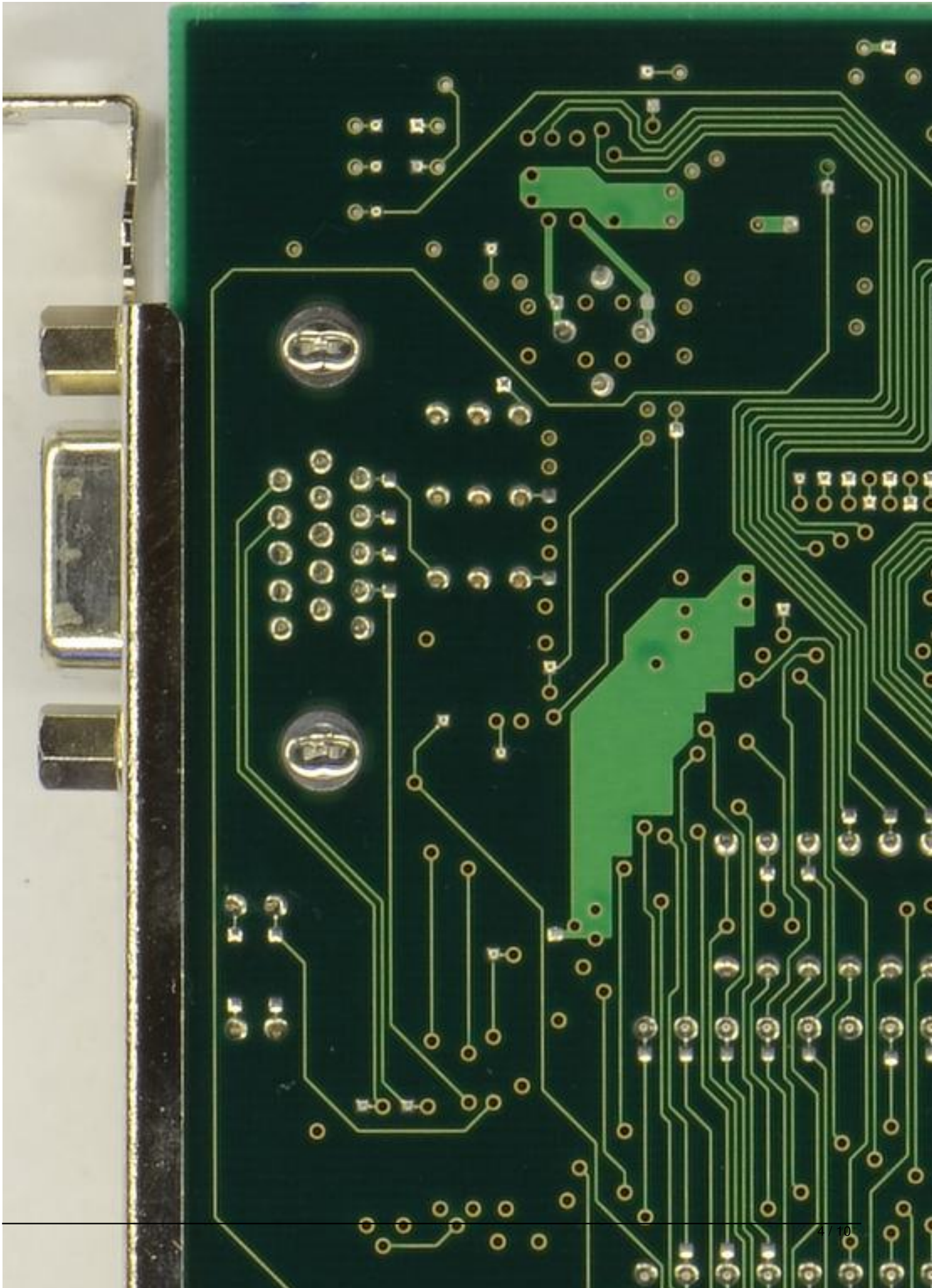
Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32



Chips&Technologies F82C480 B EIZO - AA40

Written by palcal

Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32



Chips&Technologies F82C480 B EIZO - AA40

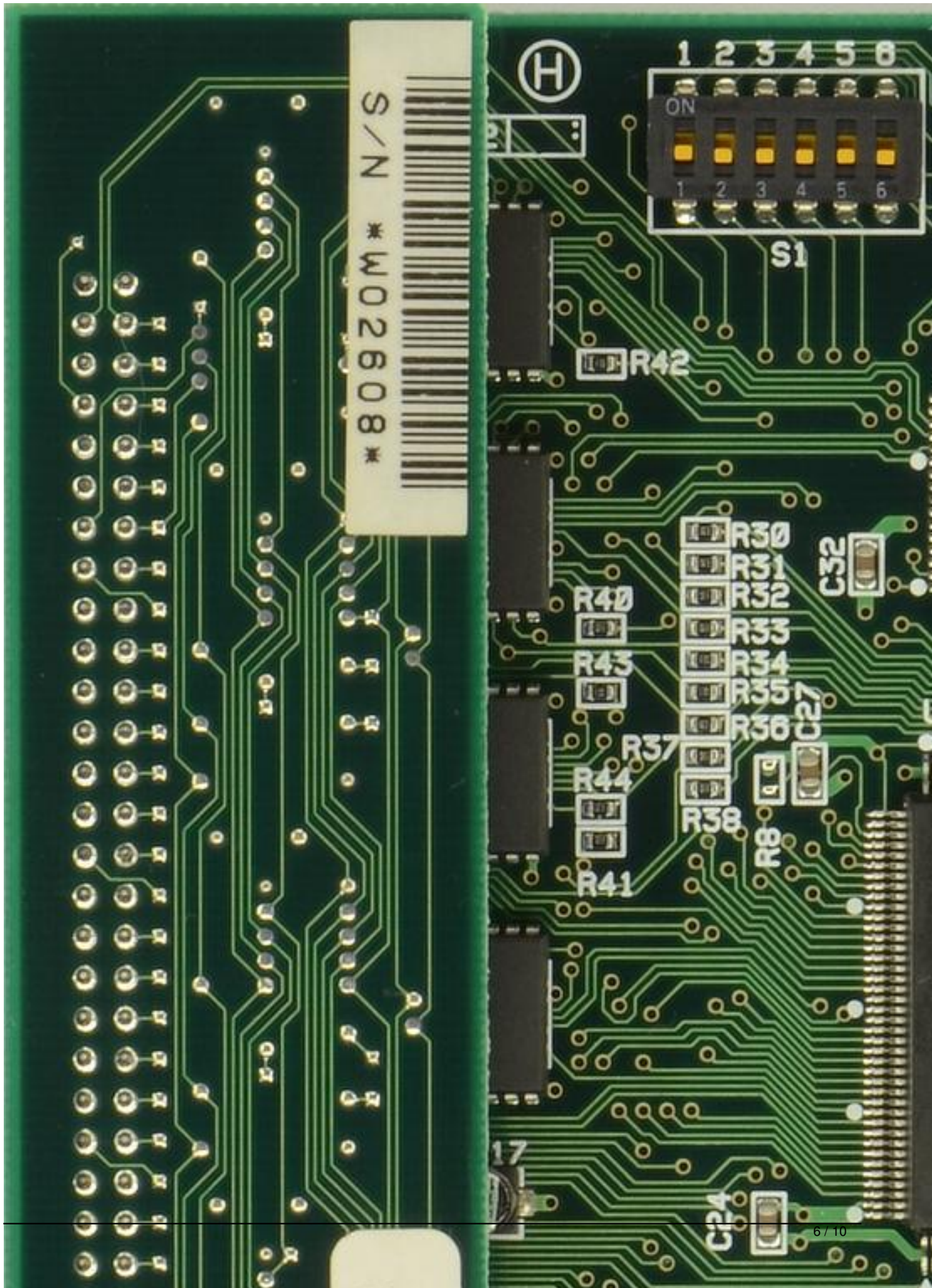
Written by palcal

Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32

Chips&Technologies F82C480 B EIZO - AA40

Written by palcal

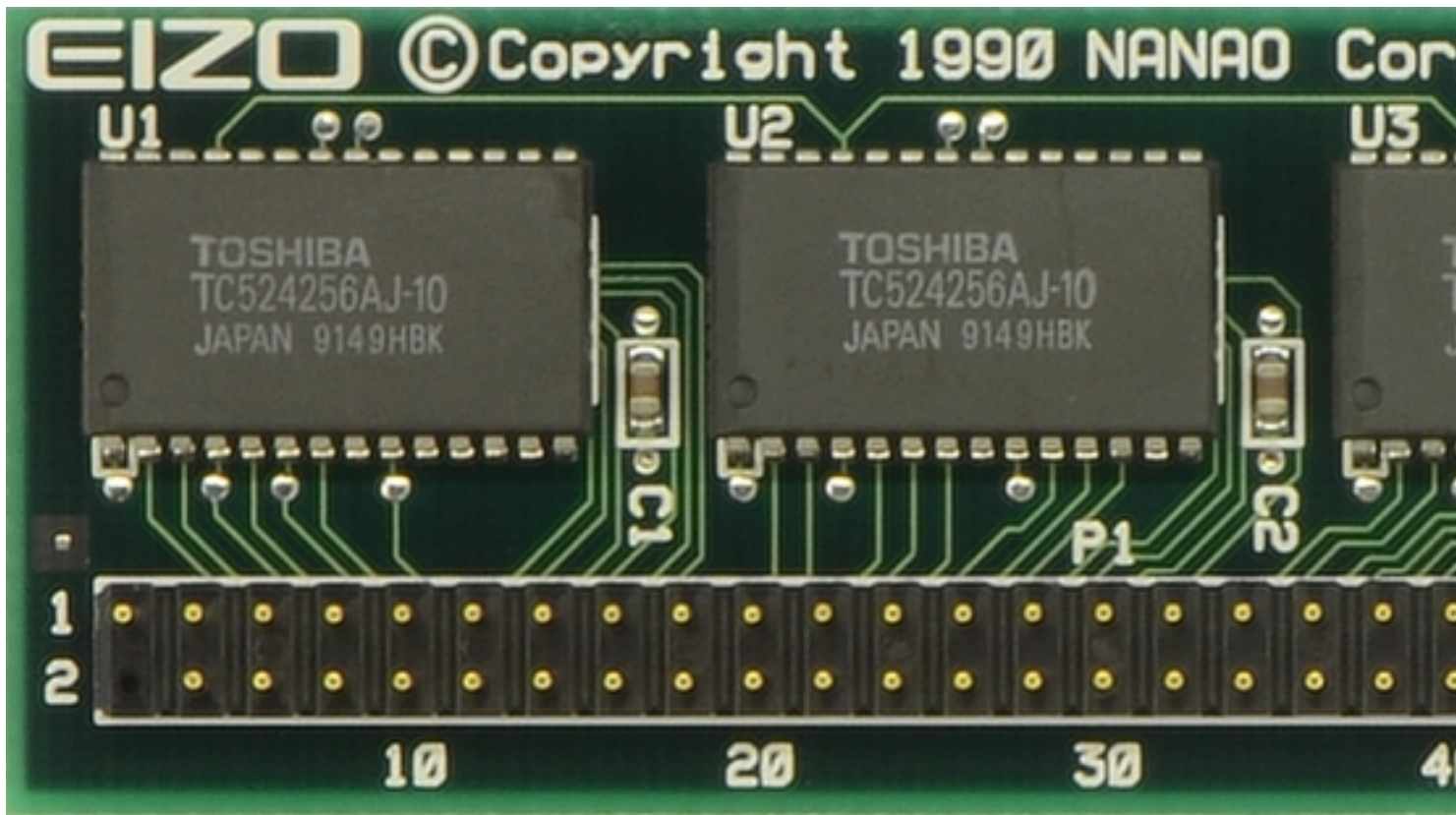
Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32



Chips&Technologies F82C480 B EIZO - AA40

Written by palcal

Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32





EIZO

AA40

Enhanced 8514/A Graphics Board

- Compatible with IBM 8514/A
- High resolution 1024 × 768 pixel
- Flicker-free High refresh rate of 70Hz
- 16 colours (standard)/ 256 colours (optional) out of a palette of 256K
- 512KB of video memory standard, up to 1MB optional

Written by palcal

Wednesday, 04 April 2012 21:50 - Last Updated Sunday, 15 July 2012 11:32

{/webgallery}