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Thread: Vampire 500 project started

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#19

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Quote:

Originally Posted by **majsta** *@Toni does this make any sense and how to identify Gayle, again please in simple words 😊*

You should see 1 write and 8 read accesses to 0xDE1000.

KS detects Gayle type by accessing address DE1000 (byte wide)

Write anything: reset ID config.

Read: bit 7 becomes bit 0 of ID value

Read: bit 7 becomes bit 1 of ID value

and so on. until all 8 bits have been read.

0xD0 = Gayle. 0xD1 = AA Gayle. Any other value: No gayle.

Quote:

There's no Gayle in A500.

No but board includes "emulated" Gayle IDE.

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