SAMx8: Dragon 64 512K expansion

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The SAMx8 is a 512K SRAM expansion and MMU for the Dragon 64. It enables arbitrary mapping of 16K pages in two tasks, optionally making either or both of the top two 4K regions common to all memory maps.

The speed of modern SRAM allows the SAMx8 to include a RAM access cycle for video data even in the FAST CPU rate setting. Additionally, the video base address can be set to any multiple of 32 bytes across the entire 512K.

There are some trade-offs: The register that selected address-dependent CPU rate now simply duplicates selection of fast mode. Support for undocumented video address "glitching" is removed in favour of the finer-grained video address control. Also, any feature that was only there to support DRAM has been removed.

Fitting

Warning: Fitting this board requires a modification to the original motherboard. Although the Dragon 64 PCB is pretty robust, this is old hardware, so I do not recommend trying this if you're not confident in your desoldering skills. Lifted pads or tracks may ensue.

To install, first desolder IC25 (74LS244) and fit a 20 pin DIP socket in its place. Remove the SAM from its socket (IC39). The expansion is designed to plug into both of these sockets, replacing the function of both ICs.

The curious shape of the expansion (see Figure 1) fits it around two other ICs on the motherboard, in case these are also socketed, e.g. if you've hand-built a Dragon 64 reproduction motherboard. The expansion is designed such that memory on the motherboard is never selected, so if your DRAM ICs are soldered in that's fine; however, if they're socketed and you're able to remove them, you'll save a little bit of power.

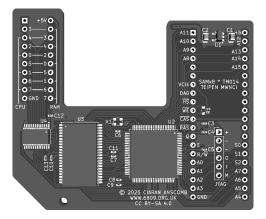


Figure 1: SAMx8 PCB

Programming guide

Most of the SAM's registers remain for compatibility. Bits are cleared by writing to *even* addresses, and set by writing to *odd* addresses, and have the following purposes:

Address	Function	Address	Function
\$FFC0	V0 clear	\$FFC1	V0 set
\$FFC2	V1 clear	\$FFC3	V1 set
\$FFC4	V2 clear	\$FFC5	V2 set
\$FFC6	F9 clear	\$FFC7	F9 set
\$FFC8	F10 clear	\$FFC9	F10 set
\$FFCA	F11 clear	\$FFCB	F11 set
\$FFCC	F12 clear	\$FFCD	F12 set
\$FFCE	F13 clear	\$FFCF	F13 set
\$FFD0	F14 clear	\$FFD1	F14 set
\$FFD2	F15 clear	\$FFD3	F15 set
\$FFD4	TASK 0	\$FFD5	TASK 1
\$FFD6	SLOW CPU	\$FFD7	FAST CPU
\$FFD8	SLOW CPU	\$FFD9	FAST CPU
\$FFDA	-	\$FFDB	-
\$FFDC	-	\$FFDD	-
\$FFDE	32K RAM / 32K ROM	\$FFDF	64K RAM

V0–V2 selects VDG mode in the same way as the SAM.

F9–F15 have been renamed here to better reflect their function: you are clearing or setting the numbered bit within the video base address register.

The "page" bit in the SAM (\$FFD4/5) has been repurposed as a TASK select register. The default page mapping on reset for TASK 1 provides similar behaviour to the old page bit.

Address-dependent CPU rate has been removed, so the bits at \$FFD6/7 switch between slow and fast mode in the same way as \$FFD8/9.

New registers provide access to the extra RAM. For these registers, the value on the data bus is used, though they remain *write-only*. The default values shown are initialised on power on and reset.

Address	Function	Default
\$FF30	Page in TASK 0 mapped to \$0000-\$3FFF	0
\$FF31	Page in TASK 0 mapped to \$4000-\$7FFF	1
\$FF32	Page in TASK 0 mapped to \$8000-\$BFFF	2
\$FF33	Page in TASK 0 mapped to \$C000-\$FEFF	3
\$FF34	Page in TASK 1 mapped to \$0000-\$3FFF	2
\$FF35	Page in TASK 1 mapped to \$4000–\$7FFF	3
\$FF36	Page in TASK 1 mapped to \$8000-\$BFFF	2
\$FF37	Page in TASK 1 mapped to \$C000-\$FEFF	3
\$FF38	F13-F18 (6 bits of video RAM base)	0
\$FF39	F5–F12 (8 bits of video RAM base)	0
\$FF3F	COMMON (2 bits)	0

Each of the eight mapping registers (four each for two tasks) accepts a 5-bit page number (0–31), mapping an arbitrary 16K page of SRAM to that region of the CPU's address space.

Setting bit 0 of COMMON forces the top 4K (\$F000–\$FEFF and the vector area \$FFE0– \$FFFF) to be mapped to page 31 whatever other configuration is in place. Setting bit 1 does the same for the next 4K down (\$E000–\$EFFF). The vector area is still read-only, and in map type 0 so is the rest, however modifications can be made by mapping page 31 elsewhere. An example use of this function is to have a small "kernel" handling interrupt dispatch consistently even as tasks are switched or memory is remapped.

Writes to \$FF38/9 allow you to set multiple bits of the video RAM base register at once. They also expose extra high bits to locate video RAM anywhere within the 512K, and extra low bits to allow it to start at any multiple of 32 bytes.

Timing

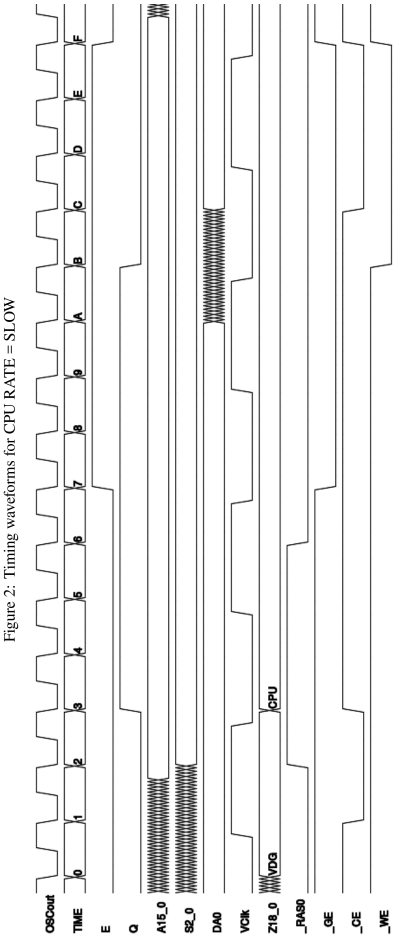
One machine cycle comprises 16 cycles of the on-board oscillator (T0–TF), during which there is a video RAM fetch and one or two CPU cycles (depending on configured CPU rate). Most operation is synchronous with the oscillator, but changes in A13–A15 are immediately reflected in S0–S2.

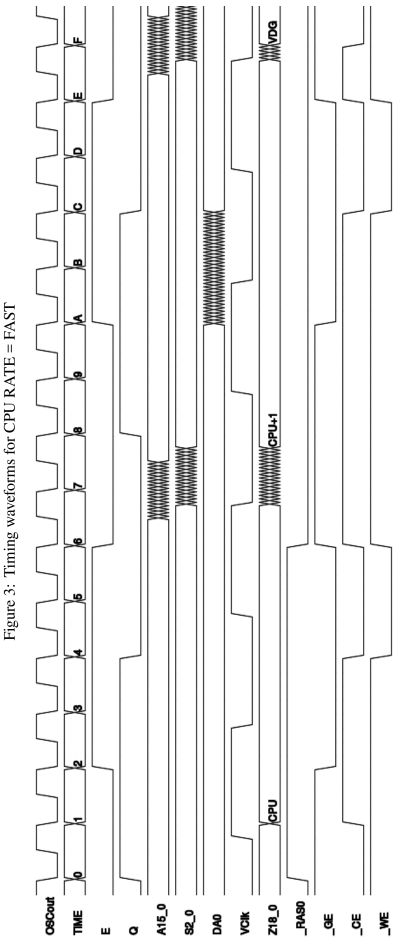
The MC6809E datasheet documents the "Address Delay Time" (t_{AD}) in the BUS TIMING CHARACTERISTICS table. This tells us that the next address from the CPU should be available 3 (2.8) oscillator periods after E falls during a slow cycle or 2 (1.44) periods during a fast cycle. Transition points between SLOW and FAST mode should be chosen with care:

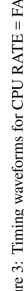
In a SLOW cycle (see Figure 2), video memory access is between T1 and T3, with \overline{RASO} rising at T2 to latch the data. CPU memory access is between TC and TF. Any decision to transition to FAST cycles is taken at TC, which results in truncating E by one cycle.

In a FAST cycle (see Figure 3), video memory access is between TF and T1, with $\overline{RAS0}$ rising at T0 to latch the data. CPU memory accesses are between T4 and T6, and between TC and TE. Decisions to transition from FAST to SLOW are taken at T0 and T8.

If a DA0 transition occurs outside the window TA–TC, VClk is stopped until TB to resynchronise the VDG.







CPLD design

The SAMx4 replaced the entire functionality of the SAM with an XC95144XL CPLD and minimal interfacing. Although the obvious next step is to use this code in a larger device and add more features, I decided to explore what could be achieved in the same space if we assume we also want to switch to using available fast SRAM.

Because the memory is specified, a lot of the complexity for handling different RAM sizes can be stripped out. Similarly, because it's SRAM, no refresh is required.

And because SRAM is *fast*, I looked into whether there was enough room in the SAM timing to squeeze in a video fetch even in fast CPU rate. There is, so given we can now run double speed all the time¹, I decided to take a leaf out of the CoCo 3 GIME's book and not support address-dependent mode at all, saving some more space.

The SAMx4 goes to lengths to reproduce known but undocumented video address "glitching". This is also quite expensive in terms of CPLD space, so for this experiment, out it goes.

Dropping these features frees up enough space for the page registers, COMMON flags and more fine-grained video RAM base control.

Physical design

To interface SRAM to the motherboard, we need data to be presented to the video latch and to buffer it to or from the CPU. IC25 has all of these lines available, and is relatively close to the SAM physically, so putting a socket here seems like the logical choice.

The board is laid out such that all SMT components are on the top side; you can use a PCB manufacturer's single-side SMT assembly service and just attach the board-to-board connectors yourself.

The main parts are:

- Xilinx XC95144XL CPLD. Programmed to provide both SAM functionality, and extra control lines to the rest of the board.
- ISSI IS61WV25616BLL-10TI SRAM. This is actually organised as 256K × 16 bits. Chosen purely due to availability.
- Nexperia 74LVC4245A-Q100 Octal dual supply translating transceiver.

The "translating transceiver" acts as a bidirectional buffer between the CPU data bus and the SRAM, and has a tri-state control to isolate it when not in use by the CPU. It also provides level translation between the 5V TTL CPU and the 3.3V CMOS SRAM. Although the Xilinx CPLD has 5V tolerant inputs, the selected SRAM IC does not, so this is required. The video latch is input-only, so for that, the 3.3V SRAM lines can be connected directly (3.3V CMOS as output is compatible with 5V TTL as input).

As a side note, if you look to employ level shifting yourself, remember that 5V CMOS has very different characteristics to 5V TTL; the Nexperia part explicitly documents TTL compatibility, other seemingly similar chips may not.

The chosen SRAM IC is 16-bit, but provides separate lower and upper byte control lines $(\overline{\text{LB}} \text{ and } \overline{\text{UB}})$, with unselected bytes being excluded from writes, and going high impedance on

¹If you plan to run double speed, you should also ensure that your CPU and PIA ICs are replaced with suitably rated parts.

reads. To work in an 8-bit system, we simply connect lines from the upper and lower bytes together and only select one byte at a time. It is probably quite important that the chip is not enabled (\overline{CE} low) until the outputs to \overline{LB} and \overline{UB} are stable, else there may be brief high-current periods between the two halves.

The connections to the motherboard are into IC sockets, and for the board-to-board connectors I would steer clear of the "standard" pin header strips. They tend to have 0.64mm square pins, and these can be (way) too large for a socket. Instead, I recommend connectors with machined pins, preferably with 0.64mm diameter for soldering to the PCB, and 0.5mm diameter on the other side for inserting into the sockets.

I've used CnC Tech 220-1-XX-00X male-to-male DIL headers, and they work very well. Unfortunately, these had to be ordered from the USA; I could find no similar product listed by the usual UK distributors.

Previously, I've used Samtec TS-1XX-T-A (or -G-A) pin headers. As single-row strips, you need to be a little more careful that things stay lined up while soldering, but they also fit well. However, they seem to be *very* expensive, and end up being a significant fraction of the cost of the BOM.

Whichever you choose, solder the connectors to the underside of the board (components facing upwards).

Further development

Well, aside from bug fixes, probably none. That is, the SAMx8 is an experiment to see what useful functionality can be squeezed into the specific 144-macrocell CPLD used in the SAMx4.

That said, here are some possible considerations that a larger CPLD would enable without much more in the way of development:

- Finer grained pages and/or
- · more tasks and/or
- more RAM.
- Additional fine-grained video RAM offset of 0–31.

All those page bits multiply up, however, so the real next step is probably to offload all the page mapping registers into more external SRAM, addressed by TASK register and however many address bits from the CPLD. As power-up initialisation of that SRAM could be tricky, you'd probably want to be bypassing that mapping by default. You could encode extra features (e.g. write-protect flags) into each page select this way.

Whether I look into this myself really does depend on whether I ever feel the pinch of only having a "mere" 512K.

Similar products

Stewart Orchard produced a 256K "banker board", allowing less arbitrary mappings of 32K blocks within 256K of DRAM (which can be installed in place of the 4164s on the existing motherboard, so long as care is taken to isolate and separately link their extra address line). The SAMx4 reproduced this scheme. https://gitlab.com/sorchard001/dragon-256k-banker-board

The MOOH is a cartridge expansion by Tormod Volden. It provides finer-grained page mapping and even an SD card interface. However, because it is a cartridge, it has no ability to affect video RAM operation, so writes to the on-board RAM are passed through for video data. http://tormod.me/mooh.html

Julian Brown has various plans for new Dragon motherboards, expanding capabilities in more ways than just memory. Watch this space: https://github.com/jimbro1000

The in-development CoCoMEM Jr. looks like it is intended to work with extra external SRAM as described above. It is presented as interposing the CPU rather than the SAM, and I'm not sure how it's intended to interface to video data—possibly it will pass writes through to main RAM like the MOOH. http://www.go4retro.com/products/cocomem-jr/

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Revision history

2025-04-25 Minor changes in phrasing for version 1.0.2025-04-19 Various functionality and timing changes since the release candidates.