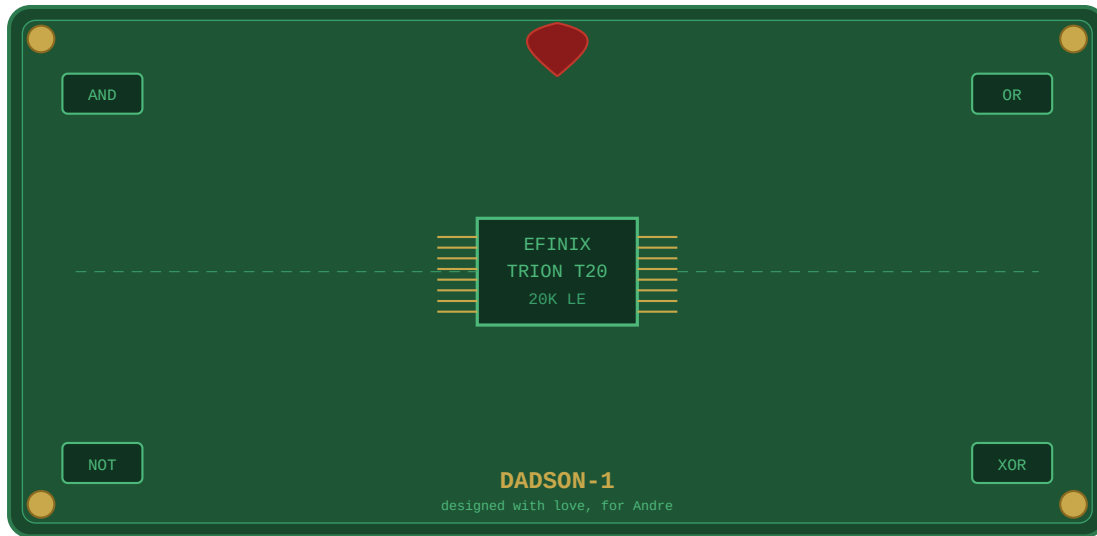


DADSON-1

A Computer Built With Love
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Andre was eleven when he described the computer he wanted built — one where kids could fix broken code, find hidden errors, discover that programming is hard and beautiful at the same time.

His father was forty-five, alone in a red house, watching a film called RED. And he thought: what excuse do I possibly have? None. So he started.

He designed it during summer vacations while the kids slept, on old notebooks secretly packed into backpacks. He designed it during late evenings when Andre had already gone to bed and left drawings on the table of computers he wanted made. He designed it with Andre sitting beside him, helping match DDR3 memory lengths — a puzzle game of wires that had to be exactly equal.

The board was called CoC — Computer on Cartridge. Then it got its real name: DADSON-1.

It had a socketed BIOS so kids could change it easily. A DIY kit so fathers and sons could solder it together. A 96-pin connector chosen partly because it could be hand soldered. Every decision made with small hands in mind.

It was never finished.

But Andre grew up to study IT and genetics in Bielefeld, bridging two worlds simultaneously. He already knows how to help his father with DDR3 routing. He already knows that good ideas sometimes need a 90-degree turn before they work.

DADSON-1 was finished enough.

And its second life? A small board called DIPSY-40EFX — TEG1015 — breadboard friendly, Efinix Trion T20, ready for production in Q3, 7 AG. Small enough for a kitchen table. Powerful enough to run Linux. The DADSON dream, finally manufacturable.

Some things don't need to be completed to matter.

For the Antti Bible — written by Identor #9, 7 AG