1

Crazy Stone 1984

Crazy Stone 1984 is the same program as Crazy Stone, but in a version coded to run on the Thomson MO5. The Thomson MO5 is a 8-bit microcomputer that was released in 1984, and was popular in France in the eighties. It was used as an educational tool in French schools. Many French kids had their first experience of a computer with that machine. It is equipped with a 1MHz Motorola 6809 CPU, 32kb of RAM, and 16kb of ROM that includes the Microsoft BASIC interpreter.

In order to fit such a small machine, the neural network of Crazy Stone was reduced to 8 layers of 8 channels, and quantized.

Because the MO5 has no network connectivity, the version that will participate in the tournament will use a GTP engine running on a PC, but it will play the same moves as the MO5 version.