

Table of Contents

[Atari 8-bit](#)

[External Links](#)

[Parker Chess](#)

[Parker Brothers](#)

[References](#)

[What links here?](#)

[Home](#) * [Engines](#) * **Parker Chess**

Parker Chess, (Chess)

a commercially available chess program on disk for the [IBM PC](#) written in [8086 assembly](#) by [David Broughton](#), [Philidor Software](#) aka [Intelligent Software](#), manufactured by [Parker Brothers](#) in 1983 ^[1]. The program evolved from Philidor Software's development chess program dubbed [Philidor](#) ^[2], and already applied an early version of the [SEX Algorithm](#), the SX Algorithm, using [fractional ply increments](#), [extensions](#) and reductions ^[3].

Atari 8-bit

In 1983, Parker Brothers purchased Chess as cartridge system for [Atari 8-bit](#) home computers ^[4].

External Links

Parker Chess

- [Chess Computers - The UK Story](#) from [Chess Computer UK](#) by [Mike Watters](#)
- [Broughton, David](#) from [Schachcomputer.info Wiki](#), Interview with David Broughton, February 2006 by 'hard
- [Atari 400 800 XL XE Chess : scans, dump, download, screenshots, ads, videos, catalog, instructions, roms](#)
- [Chess \(Atari 8-Bit, Cartridge\) Parker Brothers - 1983 USA, Canada Release - Eli's Software Encyclopedia](#)

Parker Brothers

- [Parker Brothers from Wikipedia](#)
- [George Swinnerton Parker from Wikipedia](#)
- [Camelot \(board game\) from Wikipedia](#)

References

1. ^ [Chess Computers - The UK Story](#) from [Chess Computer UK](#) by [Mike Watters](#)
2. ^ [Broughton, David](#) from [Schachcomputer.info Wiki](#)
3. ^ [David Levy](#), [David Broughton](#), [Mark Taylor](#) (1989). *The SEX Algorithm in Computer Chess*. [ICCA Journal](#), Vol. 12, No. 1, [Chipography](#)
4. ^ [Atari 400 800 XL XE Chess : scans, dump, download, screenshots, ads, videos, catalog, instructions, roms](#)

What links here?

Page	Date Edited
Atari 8-bit	Aug 3, 2016
David Broughton	Jan 7, 2016
Engines	Mar 10, 2018
Parker Chess	Jun 30, 2013
Philidor	Jan 7, 2016
SEX Algorithm	Nov 25, 2014

[Up one Level](#)