

[Home](#) * [Engines](#) * **Private Line**



Elite Private Line ^[3]

Private Line, (Elite Private Line) a [dedicated chess computer](#) of the [Elite](#) series by [Fidelity Electronics](#) with a [6502](#) processor and a [Sargon](#) based program by [Dan](#) and [Kathe Spracklen](#), developed by German representative of [Fidelity Electronics](#), [Peter Reckwitz](#) ^[1]. Along with his "team" members [Elite](#) and [Elegance](#), Private Line played the [4th World Microcomputer Chess Championship 1984](#) in [Glasgow](#) ^[2]. The computer had a wooden [sensory board](#) and an external display unit. It was released in small quantities for a few [collectors](#) and enthusiasts.

Table of Contents

[See also](#)

[External Links](#)

[Chess Computer](#)

[Misc](#)

[References](#)

[What links here?](#)

See also

- [Chess Challenger](#)
- [Elegance](#)
- [Elite](#)
- [Fidelity](#)
- [Fidelity Electronics](#)

External Links

Chess Computer

- [Private Line's ICGA Tournaments](#)
- [Fidelity-Private-Line SPS 3,5](#) from [Kurt's Schachcomputer Homepage](#) by [Kurt Kispert](#) (German)
- [Fidelity Elite Privat](#) from [Schachcomputer.info Wiki](#) (German)

Misc

- [Private \(disambiguation\)](#) from Wikipedia
- [Private school](#) from Wikipedia
- [Private university](#) from Wikipedia
- [Privacy \(disambiguation\)](#) from Wikipedia
- [Internet privacy](#) from Wikipedia
- [Information privacy](#) from Wikipedia

References

1. [^] [Fidelity Elite Privat](#) from [Schachcomputer.info Wiki](#) (German)
2. [^] [Private Line's ICGA Tournaments](#)
3. [^] [Fidelity | Photo collection](#) by [Chewbanta](#)

What links here?

Page	Date Edited
Aegon 1987	Jan 22, 2017
Chess Challenger	Dec 27, 2017
Elegance	Jan 8, 2016
Elite	Oct 1, 2016
Engines	Mar 10, 2018
Fidelity	Jan 7, 2016
Kasparov simul vs 32 micro Hamburg 1985	Dec 22, 2017
Peter Reckwitz	Dec 9, 2015
Private Line	Jan 8, 2016
United States Open Computer Chess Championship	Dec 2, 2017
USOCCC 1986	Dec 1, 2017
USOCCC 1987	Nov 30, 2017
WMCCC 1984	Dec 31, 2017

[Up one level](#)