

SciSys brochure 1980-1981

(photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)

In just a few short years, the electronic games market has developed into a major industry, and now approaches the billion dollar mark. At the forefront in this revolution are the SciSys "Smart Sets," that take marketing leadership with computerized chess games and bridge tutor that have proved to be a bit smarter than their competition. Each one is designed to be the ultimate in its class. The ultimate in game technology. The ultimate in computer sophistication. The ultimate in electronic quality. And the ultimate in your profitability.

We at SciSys are proud of the fact that our games are "Smarter," and present a slightly greater challenge to those who play them. Your customers will like the fact that our games don't bore them with too-quick solutions and discoveries. You'll like them because the intelligent games of SciSys are designed for up-graded and repeat sales. The purchaser of Graduate Chess will eventually graduate to Chess Champion Mark V. Then he'll come back for a Mark V Sensorboard, a Mark V Printer and Mark V Add-On Modules.

The SciSys Smart Sets: for smart dealers, for smar consumers.

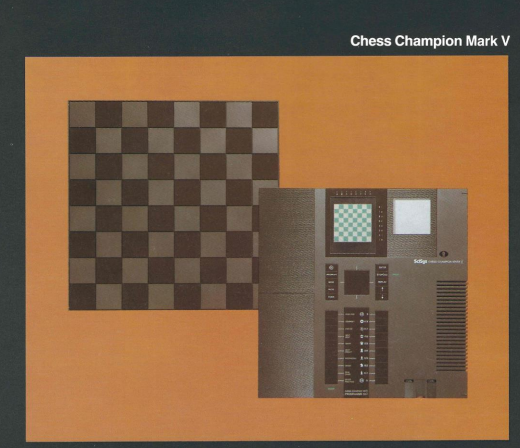


SciSys computer chess is exclusively endorsed by the World Chess Federation



The Intelligent Games of SciSys...

(photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)



Endorsed by FIDE (the World Chess Federation) for the chess enthusiast, and the most advanced chess computer on the market, the Mark V is also the strongest micro-chess computer yet developed. An AC-powered chess computer with Integral LCD Chessboard, it features a 24K Memory that's many times more powerful than the average home computer. With its Variable Time Control, the Mark V can play any form of chess, from Speed to Tournament level. It can Solve Mate in 7 move problems. It can play 12 games simultaneously (either against computers or humans),

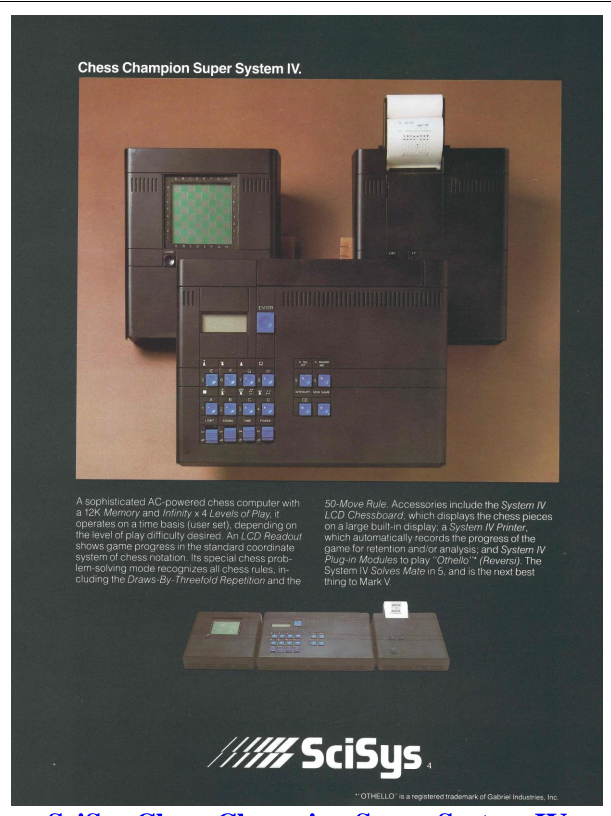
and can play itself automatically. It can, on request, provide *Analysis*, *Comment Or Advice*, as well as provide a complete *Game History* and predict the progress of the game. And after you sell a Mark V, get ready to sell a Mark V *Intelligent Sensorboard*, which reads the pieces (both *Color* and *Piece Type*) without touch sensing, followed by a Mark V *Printer*, which prints game progress, analysis, even a full chessboard—pictorially. Other Mark V *Modules* are available, too. The SciSys Chess Champion Mark V: the ultimate in gamesmanship.



SciSys Chess Champion Mark V

Chess Champion Mark V Intelligent Sensorboard Chess Champion Mark V Printer & other Mark V Modules

(photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)

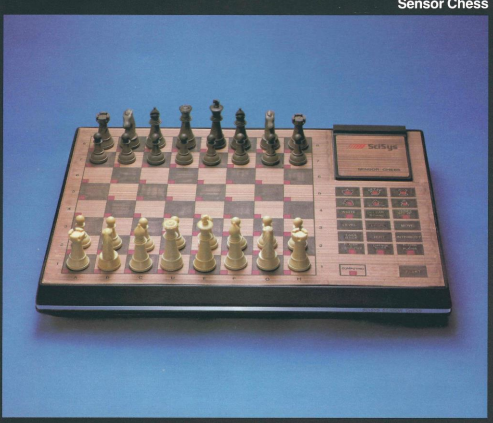


SciSys Chess Champion Super System IV

Chess Champion Super System IV LCD Chessboard Chess Champion Super System IV Printer & Mark IV Othello Module

(photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)





Sensor Chess is a compact, sophisticated chess computer with an *Integral Sensorboard*. Red *LED's* in the corner of each square illuminate to indicate the next move. Moving the chess pieces automatically enters the moves into the computer. Its 4K Program is the most powerful for its size available. It has 8 Levels Of Difficulty, and can Solve Mate in 4 move problems. With its unique easy-to-operate controls, it is an ideal chess teaching aid. Additional Add-on Modules are available. To both enhance the strength of the computer and change its playing style. Sensor Chess provides the realism of real chess and the performance of a powerful computer in a compact package. in a compact package.



SciSys Sensor Chess (photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)



SciSys Executive Chess SciSys Intelligent Chess

(photo copyright © by http://www.schaakcomputers.nl) (600 dpi)

Chess Traveler

Graduate Chess



Never has so much power been packed inside such a small chess computer. The Chess Traveler is one of today's top-selling chess computers, with 8 Levels Of Difficulty. It comes in a rugged housing complete with molded chess pieces and dust cover that fit inside a standard attache case. It can be both battery and AC-powered, and conforms to standard chess rules. It solves mate in 2 Move Problems. The Chess Traveler: the ideal traveling companion.

Also especially recommended by FIDE for both younger players and beginners, it is compact and inexpensive, yet highly sophisticated. Graduate Chess has all the features of more costly chess computers, such as recognizing and performing castling, "en passant" and pawn promotion. It does not accept any illegal moves and has a multi-move feature which is a valuable teaching aid. It is totally battery-operated and gives at least 100 hours of playing time. Complete with its finely-molded chess set, Graduate Chess is the best value on the market for the young or beginning player.



SciSys Chess Traveler SciSys Graduate Chess

(photo copyright © by http://www.schaakcomputers.nl/) (600 dpi)

