

07-1980 [C-6375] Fidelity - Reversi Challenger (brown housing)

Fidelity model: RSC (of soms ook wel model RS). Niet alleen de eerste microschaakcomputer met sensortechnologie kwam in juli 1980 op de markt, maar waarschijnlijk ook de microreversiecomputer! Helemaal zeker weet ik dit niet, want in de brochure van Fidelity uit 1981 is er ineens sprake van 'model RSC'. Fidelity had wel meer de onhebbelijke gewoonte om tijdens een technische vernieuwing hetzelfde modelnummer te blijven voeren! Als goed voorbeeld daarvan kan ik bijvoorbeeld de Mini Sensory Chess Challenger noemen. Toch ga ik er vanuit dat hier sprake is van één en hetzelfde model.

**THE SPACE AGE WAY TO PLAY AN ANCIENT GAME
IT'S YOU AGAINST THE COMPUTER!**

REVERSI, a popular game with the ancients, comes of age. It's man against machine. Match your powers of concentration against the high-speed computer "brain." Can you outsmart REVERSI CHALLENGER? Can you plan your strategy to confuse the computer? How many moves ahead can you anticipate - and remember the computer never forgets!

REVERSI CHALLENGER is always ready, willing, and very, very able.

REVERSI CHALLENGER features Fidelity's advanced Sensory playing surface - moves are automatically recognized and entered into the computer. Brightly lit LED's graphically illustrate from and to locations of each move and pleasing tone audibly signals that a move was made. Additional features include: Nine different levels of playing difficulty. As your skill improves, raise the level and the computer gets tougher. Select your most comfortable skill level.

- Skill levels changeable during a game.
 - Change sides with the computer at any time.
 - Reversi teacher: Will suggest your countermove upon request, or watch it play against itself.
 - Position Verification at any time. Computer is always able to show you where each piece is located.
 - Problem Mode lets you set up special problems for the computer to solve or lets you add or remove pieces to change the advantage at any time.
 - 100% solid state in durable plastic housing. Uses four "C" size batteries or plug the AC adaptor into any convenient wall outlet.
-



FIDELITY

REVERSI CHALLENGER®

THE SPACE AGE WAY TO PLAY AN ANCIENT GAME. IT'S YOU AGAINST THE COMPUTER!

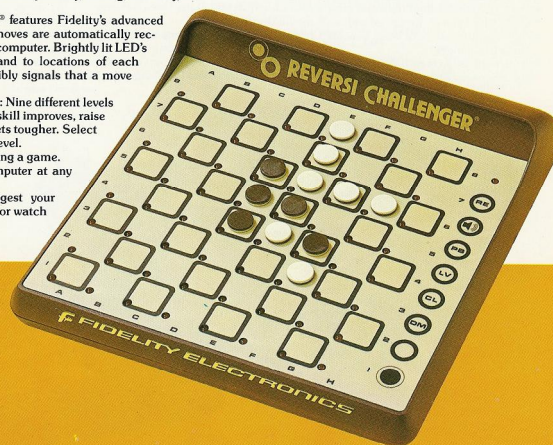
REVERSI, a popular game with the ancients, comes of age. It's man against machine. Match your powers of concentration against the high-speed computer "brain." Can you outsmart REVERSI CHALLENGER? Can you plan your strategy to confuse the computer? How many moves ahead can you anticipate — and remember the computer never forgets! REVERSI CHALLENGER® is always ready, willing, and very, very able.

REVERSI CHALLENGER® features Fidelity's advanced Sensory playing surface — moves are automatically recognized and entered into the computer. Brightly lit LED's graphically illustrate from and to locations of each move and pleasing tone audibly signals that a move was made.

Additional features include: Nine different levels of playing difficulty. As your skill improves, raise the level and the computer gets tougher. Select your most comfortable skill level.

- Skill levels changeable during a game.
- Change sides with the computer at any time.
- Reversi teacher: Will suggest your countermove upon request, or watch it play against itself.

- Position Verification at any time. Computer is always able to show you where each piece is located.
- Problem Mode lets you set up special problems for the computer to solve or lets you add or remove pieces to change the advantage at any time.
- 100% solid state in durable plastic housing. Uses four "C" size batteries (batteries not included) or plug the AC adaptor into any convenient wall outlet.



RSC



FIDELITY ELECTRONICS, LTD.

8800 N.W. 36th STREET, MIAMI, FLORIDA 33178, 305-888-1000, TELEX 51-5174, TWX: 810-848-7050, Cable Address: FIDONICS MIA

Fidelity Challenger Series (1981)

Programmierer / Programmer

- (?)

Baujahr / Release

- Erste Einführung: July (?) 1980

Technische Daten / Technical specifications

- Mikroprozessor: (?)
- Taktfrequenz: (?) MHz
- Programmspeicher: (?) KB ROM
- Arbeitsspeicher: (?) KB RAM

Spielstärke / Playing strength

- Spielstärke: (?)

Last Updated on May 17, 2009