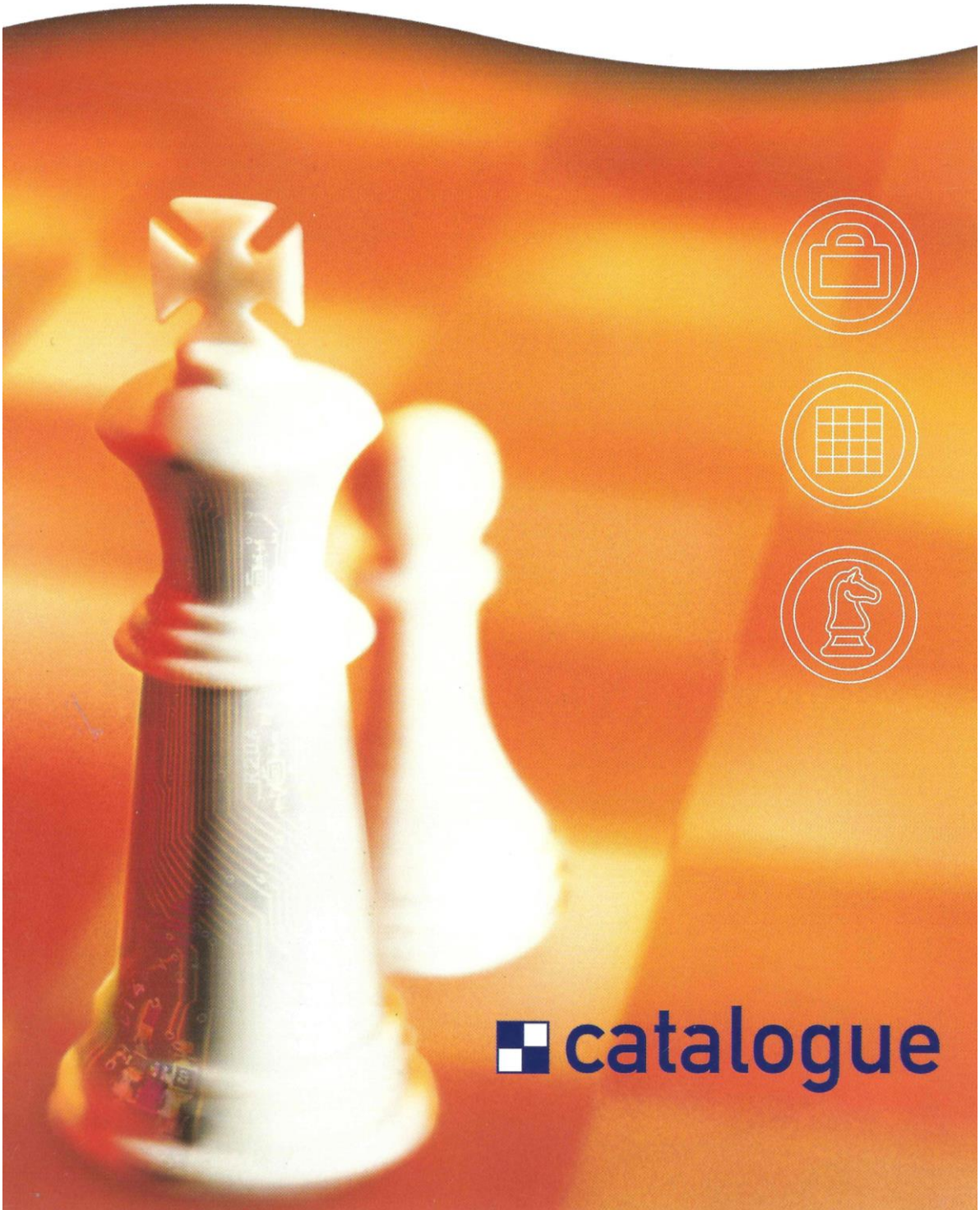


NOVAG[®]
CHESS COMPUTER



 **catalogue**

Novag Catalogue (2000)

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

quartz

16K — 128L

ART. No. 39913

Est. strength: 1880 USCF for novice to experienced players.



The Quartz is an elegant table-top chess computer with an easy-to-operate soft touch sensor chessboard, which makes it a joy to play. Choose between 128 levels including training levels, tournament levels, problem solving levels and when the computer is switched off it remembers the current position to continue the game later. For more features please refer to the back page of this catalogue.

agate plus

16K — 128L

ART. No. 39912

Est. strength: 1880 USCF for novice to experienced players.

The Agate Plus offers a comprehensive and high-speed program, increasingly stronger levels and an integrated training system to develop your chess skills. Learn basic moves and tactics with the TEACH MODE function and progress quickly in your game. This chess computer gives novice players a chance to win and yet is a challenge to any regular player. Please refer to the back page of this catalogue for more features.



aquamarine premier plus

4K — 119L

ART. No. 39911

Est. strength: 1750 USCF for novice to regular players.



The Aquamarine Premier Plus is a reliable table-top chess computer with a big sensor surface that registers every move. The large LCD display makes the game easy to follow and is ideal for beginners and casual players. Improve your game with HINT and TRAINING features and easily correct your moves through the TAKE BACK function for up to 32 halfmoves. For more features, please refer to the back page of this catalogue.

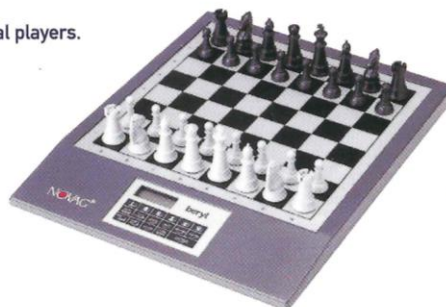
beryl

4K — 119L

ART. No. 39910

Est. strength: 1750 USCF for beginners and casual players.

The Beryl caters for complete beginners up to any regular player. There are many training features to improve your game. The 32 halfmove take back function, enables you to test different strategies and if you need advice, the Beryl helps you with its HINT and TRAINING function. For more features, please refer to the back page of this catalogue.



Novag Quartz – Novag Agate Plus Novag Aquamarine Premier Plus – Novag Beryl

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

granite

4K — 119L

ART. No. 39907

Est. strength: 1750 USCF for novice to regular players.

The Granite offers portability, strength and flexibility for complete beginners up to any regular player. This travel companion has been designed with a sensor chessboard, a storage compartment for the tall chess pieces and a hinged cover that can be flipped to the back of the unit for playing comfort. As all NOVAG Chess Computers, the Granite has a vast list of features including 119 playing levels, many training features to improve your game, 32 halfmove take back possibilities to test alternative strategies, an easy-to-read LCD to show both yours and the computer's move and many more. Please refer to the back page for a detailed list of the technical features.



jasper special

4K — 679L

ART. No. 39906

Est. strength: 1750 USCF for novice to regular players.



The Jasper Special is a small pocket size chess computer with a vast range of features incorporated – a challenge to any regular player and well suited for the novice. The computer ensures you only make legal moves and also allows you to take back moves when challenged. For a detailed description of all features, please refer to the back page.

opal plus

16K — 128L

ART. No. 39908

Est. strength: 1880 USCF for novice to experienced players.

The Opal Plus will never be out of date. Truly portable and versatile with an easy-to-use sensor chessboard and a unique move indicator to register all your moves exactly. The extensive 8500 move built-in master opening library ensures a lively and varied game. It retains unfinished games in its memory allowing you to resume play at anytime. All technical details of this classic model are featured on the back page of this catalogue.



Novag Granite – Novag Jasper Special Novag Opal Plus

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

Select your right chess companion from the NOVAG Chess Computer range.

Model Name	Travel Collection			Table-Top Collection			
	Granite	Jasper Special	Opal Plus	Quartz	Agate Plus	Aquamarine Premier Plus	Beryl
Article Number	39907	39906	39908	39913	39912	39911	39910
SUITABLE FOR :							
Beginners and occasional players	✓	✓	✓	✓	✓	✓	✓
Strong players, club players			✓	✓	✓		
Estimated ELO (USCF)	1750	1750	1880	1880	1880	1750	1750
Playing levels	119	679	128	128	128	119	119
Microprocessor	Single chip	Single chip	Single chip	Single chip	Single chip	Single chip	Single chip
Program capacity (ROM)	4K Byte	4K Byte	16K Byte	16K Byte	16K Byte	4K Byte	4K Byte
Capacity random access memory (RAM)	768 Byte	768 Byte	768 Byte	768 Byte	768 Byte	768 Byte	768 Byte
System clock speed	8 MHz	8 MHz	8 MHz	8 MHz	8 MHz	8 MHz	8 MHz
Making a move	Sensor board	Key board	Sensor board	Sensor board	Sensor board	Sensor board	Sensor board
Showing a move	LCD	LCD	16 LEDs	LCD/LEDs	LCD/LEDs	LCD	LCD
Memory	✓	✓	✓	✓	✓	✓	✓
With random generator	✓	✓	✓	✓	✓	✓	✓
Move suggestion (Hint Key)	✓	✓	✓	✓	✓	✓	✓
Training mode	✓	✓	✓	✓	✓	✓	✓
Referee mode			✓	✓	✓		
Opening book (in halfmoves)			~8500	>8500	~8500		
Move take back (in halfmoves)	32	32	25	25	25	32	32
Verify / Set up mode	✓	✓	✓	✓	✓	✓	✓
Depth search	6	6	12	12	12	6	6
Solves most MATE in ... moves	7	7	6	6	6	7	7
Measurements in cm.	10.1x19.0x3.0	9.9x5.9x2.0	19.4x13.3x2.5	37x26.6x3.5	27.3x30x2.7	28.5x23.4x2.7	31.4x25.2x2.6
Power supply (not included)	Batt./Adap.	Battery	Batt./Adap.	Batt./Adap.	Batt./Adap.	Batt./Adap.	Batt./Adap.
Estimated playing hours	1000 H	1000 H	100 H	100 H	100 H	1000 H	1000 H
Battery type	4xAAA	4xAAA	4xAAA	6xC	6xAA	6xAA	6xAA

✓ AVAILABLE

DATA SUBJECT TO CHANGE WITHOUT NOTICE

NOVAG[®]
CHESS COMPUTER

PERFECT TECHNOLOGY LTD.

Room 406, Yu Yuet Lai Building, 43-55 Wyndham Street, Central, Hong Kong

Tel: (852) 2810 8202, Fax: (852) 2810 8177, E-mail: sales@novag.com

Website: <http://www.novag.com>

Novag Chess Computers in Comparison

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