

24. Mai 2007

Graupner-Robotics im BOTMAG-ROBOT-Magazine

In der 7. Ausgabe, Sommer 2007 ist Graupner-Robotics in der Plug&Play Rubrik auf Seite 92 mit 2 Beiträgen von unseren Robotersystemen vertreten.

In der nächsten Ausgabe, Herbst 2007 folgen ausführliche Test- und Erfahrungsberichte dieser Bots.

Siehe auch www.botmag.com



GRAUPNER ROBOTICS
www.graupner-robotics.com

RB 1000 Humanoid Robot

Graupner's RB 1000 is a JR-manufactured robot kit that includes all the components needed to build and operate this humanoid. Graphic-supported software means that no particular computer or software training is needed to operate the robot. It has 19 degrees of freedom with an upgrade option to add two additional servos as well as gyros for autonomous balancing. More than 20 pre-programmed movements come with the RB 1000 or are downloadable. The robot can also be operated using radio control (a 6-channel radio is required). The RB 1000 includes a high-performance H8 20MHz CPU. Robot magazine's humanoid expert, Harry Meuller, will bring you all the exciting details about the RB 1000 in our next issue. Orders can be placed internationally at the Graupner Robotics website.

RC-Soccerbot!

This robot is no mere toy and can be operated by radio control or autonomously using a robust variety of sophisticated sensors. It can serve as a platform for learning programming in C++. The robot is driven by three "omni wheels" mounted at 120-degree intervals on the base. It is an agile soccer player, with power shot mechanism, when operated by radio control, and its sturdy, well-engineered base lends itself to any variety of basic robot applications. It includes a high-performance Atmel Atmega128 controller.

Stay tuned for more details in *Robot* magazine.



www.graupner-robotics.com

ONLINE-BOT-SHOP

The convenient way to robots






www.graupner-robotics.com

www.graupner-robotics.com

Wheel-Robot-Kits
Humanoid-Robot-Kits
Sensors + Actuators
R/C Systems
Robots for Education
Easy Programming
High Quality
Industrial Design



www.graupner-robotics.com

www.graupner-robotics.com

Mai 24, 2007

Graupner-Robotics in the BOTMAG-ROBOT-Magazine

In the 7th Issue, Summer 2007 Graupner-Robotics appears in the Plug&Play area on page 92 with two reviews about our robot systems.

In the next Issue, Fall 2007 you will find detailed reports about these bots.

See also www.botmag.com



GRAUPNER ROBOTICS
www.graupner-robotics.com

RB 1000 Humanoid Robot

Graupner's RB 1000 is a JR-manufactured robot kit that includes all the components needed to build and operate this humanoid. Graphic-supported software means that no particular computer or software training is needed to operate the robot. It has 19 degrees of freedom with an upgrade option to add two additional servos as well as gyros for autonomous balancing. More than 20 pre-programmed movements come with the RB 1000 or are downloadable. The robot can also be operated using radio control (a 6-channel radio is required). The RB 1000 includes a high-performance H8 20MHz CPU. Robot magazine's humanoid expert, Harry Meuller, will bring you all the exciting details about the RB 1000 in our next issue. Orders can be placed internationally at the Graupner Robotics website.

RC-Soccerbot!

This robot is no mere toy and can be operated by radio control or autonomously using a robust variety of sophisticated sensors. It can serve as a platform for learning programming in C++. The robot is driven by three "omni wheels" mounted at 120-degree intervals on the base. It is an agile soccer player, with power shot mechanism, when operated by radio control, and its sturdy, well-engineered base lends itself to any variety of basic robot applications. It includes a high-performance Atmel Atmega128 controller.

Stay tuned for more details in *Robot* magazine.

ONLINE-BOT-SHOP
The convenient way to robots

www.graupner-robotics.com

Wheel-Robot-Kits
Humanoid-Robot-Kits
Sensors + Actuators
R/C Systems
Robots for Education
Easy Programming
High Quality
Industrial Design

Graupner Robotics

www.graupner-robotics.com