



GamesOnTrack A/S, Uhresøvej 35, DK 7500 Holstebro, Denmark, www.gamesontrack.com
Tel: +45 3070 3777, email: nb@gamesontrack.com, CVR and VAT number: DK 3105 3013

Press release Nürnberg Fair 2010

GamesOnTrack A/S launches pioneer positioning system for model railways and other mobile toys.

Press contact: GamesOnTrack A/S

**co/Niels Bo Theilgaard, Uhresøvej 35, 7500 Holstebro Denmark, +45 3070 3777, nb@gamesontrack.com, www.gamesontrack.co.uk, www.gamesontrack.de, www.gamesontrack.dk
H4A, Stand A-227**

GamesOnTrack A/S launches GT-Position, an electronic positioning system based on radio and ultrasound. The system is capable of positioning more than 10 driving units per second with a precision of 10 mm.

GT-Position offers new ways of playing with model railways and other mobile toys. A communication module and PC attached receivers monitor positions of driving units equipped with a small radio and ultrasound transmitter. On the PC you can see the position of each individual unit, calculate and draw position and driven track, and evaluate precisely obstacles and tracks the unit has passed or will pass.

For model railways this means that traditional response modules and brake electronics can be replaced/supplemented by GT-Position allowing virtual positioning of special signal and block systems. The GamesOnTrack automation and game part is extended and the model railway layout will become an electronic game platform. More automatic operation is obtained - and new game options for children and adults - e.g. tasks and competitions and more layouts can run together. A traditional model railway layout can now challenge Transport Tycoon.

GT-Position can be built into locos, wagons or other vehicles with power supply. With GT-Position you will save response modules, contact tracks, rail cutting, track section isolation and extend an existing layout.

GT-Position is available as an independent product or an extension to GT Command. The system enhances the experience with precision control, track drawing, graphic display, block control. GT-Position is rapidly installed and identifies its new units.

GT-Position and GT Command work with control systems such as Märklin, Fleischmann, Roco, Uhlenbrock, ESU, and Lenz.

GT-Position opens a new world where radio communication becomes standard. In future trains can be controlled, positioned and communicated via radio. The rails are solely

applied for power supply. Far more information can be communicated between trains and control system.

GT-Position can be built into robots, cars and trucks and other construction toys for indoor use.

