

GamesOnTrack A/S, Uhresoevej 35, DK-7500 Holstebro, Denmark, www.gamesontrack.com

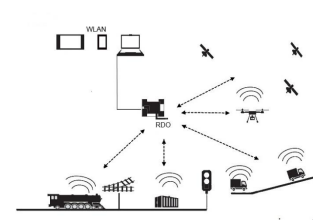
Tel: +45 3070 3777, email: nb@gamesontrack.com,
CVR and VAT number: DK 3105 3013

## **Press Release Nuremberg Fair 2015**

GamesOnTrack® announces GT-Xcontrol N-H0, new Radio decoder track N and H0

Press contact: GamesOnTrack A/S c/o Niels Bo Theilgaard, Nygade 12, DK-7500 Holstebro Denmark, +45 3070 3777, nb@gamesontrack.com, www.gamesontrack.com, H4A, Stand C-218

GamesOnTrack A/S expands its product portfolio with a new combined radio-based decoder and position sender for small scale trains. GT-Xcontrol N-H0 brings DCC into the train through the radio, thus allowing any power supply on rails from old analogue DC to DCC, 12-25 V, or 3,5 V battery supply



GT-Xcontrol N-H0 is an ideal upgrade for your analogue railroad layout. You need not change the layout or cut tracks for DCC-driving, and you need not an expensive DCC controller or change your normal DC-power in order to bring full flexibility to your driving. The position part takes care of positioning the train and drawing the layout. The radio address is unique for any train and your PC with GT-Command® makes all control including block control, distance control, station control etc. If you use GT-Xcontrol N-H0 in combination with DCC, you can still keep your DCC on rails for old trains

and add the new radio controlled trains stepwise.

The advantage of DCC by radio for small scale trains is more stable operation, particularly for N-trains. You only need DC-power over the rails, not DCC-impulses. On top of that, both old analogue trains and new trains do not need any other electronics except the isolation of light and engine-poles from ground. GT-Xcontrol N-H0 can be used with/without the position system.

GT-Xcontrol N-H0 brings the same capabilities as Faller Car Digital® System. You can read and program all CVs directly over the radio from the PC (or any digital controller if you prefer that), you can calibrate speed by means of the position system, you have full signal and block control on the layout without additional equipment, and position and control is melted together into one platinum, etc.

The controller is expected to be released in Q2 2016. Dimensions of the print is 11x30x4 mm. The print will include a connector to our sound module. For existing customers of GT-Position V2, Faller Car System Digital and Uhlenbrock Daisy II by radio, the new module is plug and play and you may only need some SW-upgrades.