



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

## Press release Nuremberg Fair 2013

**GamesOnTrack A/S announces GamesOnTrack® GT-Xconnect, next generation of the GT-Position Master which combines all positioning with radio-based DCC control allowing various DCC and LocoNet devices to communicate across with PC/WLAN. GT-Xconnect is the basis for the new FallerCar Master and will be made available as OEM for model railway producers. Release is planned for June 2013.**

**Press contact: GamesOnTrack A/S**

**c/o Niels Bo Theilgaard, Uhresøvej 35, DK-7500 Holstebro Denmark, +45 3070 3777,  
[nb@gamesontrack.com](mailto:nb@gamesontrack.com), [www.gamesontrack.dk](http://www.gamesontrack.dk) , H4A, Stand B-227**



**The GT-Xconnect transmits DCC by Radio as well as positioning information to any radio controller in a car, train, or gaming device. Radio controllers can be integrated with a DCC decoder on one PCB like in the FallerCar system, or they can simply be connected directly to the DCC input of any decoder in a train. The benefit for customers is first of all safe DCC which can**

**be used by all advanced decoders irrespective of power supply of tracks and scale of the layout. You can supply your tracks with standard DC, as many amps as you like. Users may also save expensive controllers for connection of their PC/WLAN devices with a DCC layout. GT-Xconnect is jet another step towards saving wires.**

The capacity of GT-Xconnect is around 400 DCC commands/second in combination with both positioning information as well as LocoNet communication. GT-Xconnect is a two-way communication device using acknowledged communication. It means that GT-Xconnect knows when a certain command is captured and thus it does not need to retransmit. It allows e.g. direct CV settings and CV capture from the train. All communication is based on unique IDs so there is no confusion with identical DCC addresses.

GT-Xconnect will be made available in a base version performing DCC over Radio only. GT Xconnect can be upgraded in more steps to accomplish more communications. The ultimate version does all positioning, DCC and LocoNet communication. It will be possible to upgrade a FallerCar Master to deal with model trains. These upgrades are only available through Faller and GamesOnTrack.

In the first applications GT-Xconnect will be used for Cars and for Gauge O/1/G trains where DCC pickup from rails may be an issue. A GT-Xcontrol device will be available to control both trains, switches, and other equipment on the layout.