

Exhibit 08 Users Manual

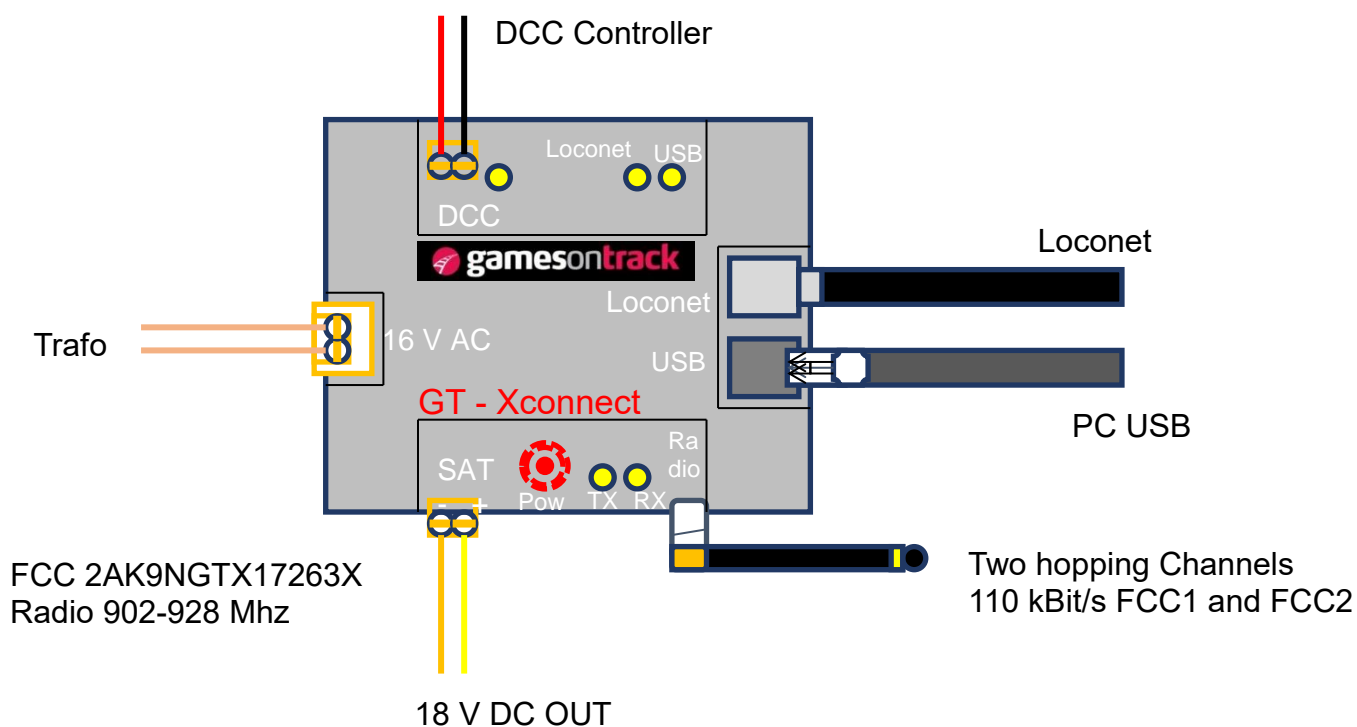
Subsection of generic users Manual for the complete PC and SW and HW system.

2.3 GT-Xconnect, Faller Car System Digital Master

FCC ID: 2AK9N-GTX17263X

In the following “GT-XConnect” is used as the generic abbreviation for brands.

Caution: If the user changes or modify anything in the GT-Xconnect product which are not explicitly approved by GamesOnTrack A/S, then GamesOnTrack A/S as a developer cannot stand behind neither the functionality nor the certifications of the products. In that case we have to remove your authority to operate the product by making your license void.



This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

2.3.1 RF-Exposure

The GT-Xconnect is tested for RF exposure to 0,2 M distance and found to be compliant to the FCC rules. See below. It means a warning to the user:

Please keep at least 0,2 m (20 cm) distance or more separation of yourself from the antenna.



Product Service

1.4 BRIEF SUMMARY OF RESULTS

The wireless device described within this report has been shown to be capable of compliance with the basic restrictions related to human exposure to electromagnetic fields for both General Public and Occupational. The calculations shown in this report were made in accordance with the procedures specified in the applied test specification(s).

| Required Compliance Boundary (m) | |
|----------------------------------|--------------------|
| Occupational | General Population |
| 0.2 | 0.2 |

Table 1 – Compliance Boundary Results

2.3.2 Power on and firmware

XCONNECT starts operating when it is powered on. This can happen in the following ways

- Connect XCONNECT to your PC using the USB-cable,
- Connect a 16 V AC to the to screw terminals in the left side if you want to power up to 6 the external satellites from the Master.
- Connect a DCC Central to the DCC IN screw terminals or Use LocoNet if you want input from other sources than the PC.

When Xconnect starts operating the Power On diode is flashing. Then the radio is active and Xconnect starts looking for devices, senders and satellites:. When Xconnect finds active radio transmitters it starts flashing on the TX diode (senders) and on the RX diode (satellites).

When XCONNECT transmits information from PC/USB, from DCC, and over Loconet then the respective diodes turns on.

XCONNECT has a firmware. The firmware can be updated to new'er versions using the free program GOTMasterUtils, available from download. The firmware also controls the functionality level. Firmware can be upgraded by GamesOnTrack and might require an upgrade payment.

2.3.3 Apply the Booster

If you operate on US frequencies Named FCC1 and FCC2 you can decide to use the booster to amplify the radio signal and obtain longer radio distances. Without the booster the Master itself operate up to 50 m, with the booster inclusive you can do up to 100 m depending on environment. The booster might be extra payable.



You connect the Radio booster this way:

- a) Remove the Antenna from the Master
- b) Screw the booster antenna socket (above picture) onto the Master antenna output
- c) Screw the Antenna onto the Booster output
- d) Connect the Micro USB power micro adapter to the Booster, and connect the Master USB to the PC.
- e) Control the Green light is turned on at the Booster.

Go into the **setup** of the Radio in GT-Command SW /Faller SW and select the channel and select the amplify level between low-middle- or high. Please see Chapter 4 for more set-ups.