

TG1000 Firmware Rev 2.04.02 Release Notes

For information on installing the update, please refer to section 2.8.7 and 2.8.8 in the manual. Please always use the latest software version.

Bugfixing:

- After a factory reset, the receiver only saves the settings again when at least one change is saved in the Function menu.

TG1000 Firmware Rev 2.04.01 Release Notes

For information on installing the update, please refer to section 2.8.7 and 2.8.8 in the manual. Please always use the latest software version.

New Features:

- A gateway can be configured in the manual network settings.
- White transmitter displays are supported.
IMPORTANT: Transmitters must be updated. Transmitters with a white display must be updated to this version (2.04) at least.

TG1000 Firmware Rev 2.03.18 Release Notes

New Features:

- New frequency range (470 - 608 MHz) with user groups for region B
IMPORTANT: Transmitters and any receiver in the network must be updated to the same software version to avoid frequency-setting mismatches.
- New TCP / IP port allows the use of Wavetool™ and TG Wireless Manager simultaneously.
- No manual restart after a RX DSP update and default settings load necessary.

Bugfixing:

- Wrong channel blocking during frequency scan corrected.
- Screensaver LED dimming behavior corrected.

TG1000 Firmware Rev 2.02.15 Release Notes

New Features:

- Rx Mute functionality updated in the media control protocol for the TG Wireless Manager. This software can be downloaded separately on our homepage.
- An Rx mute initiated from TG Wireless Manager can be unmuted on the receiver manually.
- Rx DSP sample rate conversion improved.
IMPORTANT: Transmitters must be updated.

Bugfixing:

- RSSI Preview:
 - Mute behavior during frequency change improved.
 - Faulty frequency restore on menu change corrected.
 - Other menus are locked during frequency setting.
- Algorithm for encryption calculating improved.

TG1000 Firmware Rev 2.01.10 Release Notes

New Features:

- Headphone Output can be used for both channels of one receiver at the same time. The volume of each channel can be set individual. If headphone output of both channels is activated, a volume change occurs for both channels at the same time with the same ratio.
- The receiver display can be switched off. There are three options:
 - Always on: Display on permanently
 - Screen Saver: the display goes off after 5 minutes. The display is re-activated by pressing a button or automatically as soon as a transmitter is present.
 - Auto Off: display goes off after 5 minutes without operation.
- Enhanced media control protocol functionality for TG Wireless Manager. This software can be downloaded separately on our homepage.
- Improved frequency lists in predefined groups of region A and region D.
IMPORTANT: Transmitters and any receiver in the network must be updated to the same software version to avoid frequency-setting mismatches.

TG1000 Firmware Rev 2.01.01 Release Notes

Initial version of the Dante™ hardware B24-997

New Features:

- Enhanced media control protocol functionality for TG Wireless Manager. This software can be downloaded separately on our homepage.
- RSSI Preview: The RF LEDs indicate directly the current RF level during a frequency change (GR / CH or manual). If a frequency set is not confirmed by pressing the encoder, the previously set frequency will be restored.
- This Version is downward compatible with microcontroller boards B24-932 and RF MK I. Dante™ relating menus are only displayed on new hardware.

Bugfixing:

- RSSI Preview:
 - Improved mute behavior during frequency change.
 - Wrong frequency settings on menu change fixed.
 - Other menus are locked during frequency set.