

Release Note for TG Series Gateway

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VERSION 91.3.0.21

DATE: May 12, 2020

NEW FEATURES

- Added SMS account.
 - The administrator can log in to the TG web interface, and go to **SMS**→**SMS** Account Setting to enable the SMS account and set the username and password for the account.
 - Users can log in to the TG web interface by the SMS account to configure and manage all the settings on the **SMS** page.
- Added QXDM (QUALCOMM eXtensible Diagnostic Monitor) tool for troubleshooting.
 (Status → Reports → Troubleshooting).
 - QXDM is a debug tool designed by Qualcom, you can use this tool to trace and debug the data through mobile trunks.

OPTIMIZATION

- Optimized SMS feature: You can successfully send SMS messages by API requests, whether the GSM port is busy in use or not.
 - If the GSM port is busy in use, TG system records the SMS sending tasks; when the GSM port becomes idle, the system sends the SMS messages automatically.
- Optimized Mobile Trunk settings: After you change the **SMS Receipt** setting, a pop-up dialog will appear to ask you to reboot the device to take effect.
- Optimized Email setting: Added support for enabling or disabling STARTTLS.
- Optimized Backup feature: The maximum size of a uploaded backup file is limited to 8MB.
 Note: In the earlier version, the limitation is 1.8MB.

BUG FIXES

- Fixed the AutoCLIP issue: When an AutoCLIP record was matched and used after the external user called back to the TG, the system didn't delete the matched AutoCLIP record.
- Fixed the "Email to SMS" issue: Sending messages from email to SMS, the messages would be displayed as garbage characters on the mobile phone.
- Fixed "Email to SMS" issue: "Email to SMS" feature could not work if an Office 365 email address was set as the TG system email.
- Fixed "SMS to Email" issue: "SMS to Email" feature could not work if the system email address didn't conform the format user@mailserver.
- Deleted G722 options from the system.
 - **Note**: Using G722 codec will cause a call issue because that the mobile module doesn't support G722 codec.
- Deleted PPPoE network settings.

Note: Considering that the PPPoE feature on TG doesn't meet users' actual needs, we deleted the PPPoE network settings.



VERSION 91.3.0.3

DATE: January 29, 2019

OPTIMIZATION

- Optimized IP to Mobile: If the **Call Source** is a SIP Register trunk, the **DID Number** field can be left blank to allow any incoming DID numbers.
 - Note: In the earlier version, you should set **DID Number** as "X." or ".", or IP to Mobile could not work.
- Optimized the call quality on EC20 module.
- Optimized Mobile to IP route and Mobile to IP route: The Hotline field is allowed to enter special character "+".
- Optimized Send SMS feature: You can send SMS to a destination number with a special character
 "+"
- Added DTMF Detection Mode setting on Mobile trunk: Select a proper mode to ensure that the system doesn't detect audio as DTMF incorrectly during a call.
 - **Note:** For TG Chinese version, the default mode is Software Detection; for TG international version, the default mode is Hardware Detection.
- Added Echo Cancellation setting on Mobile trunk: If the audio quality is bad, enable Echo
 Cancellation to improve the audio quality.

BUG FIXES

- Fixed EC20 module issue: Call Waiting could not work if the SIM card was installed on an EC20 module.
- Fixed EC21 module issue: If a SIM card was installed on an EC21 module, the outgoing calls through the SIM card would be disconnected automatically.
- Fixed IP to Mobile issue: After connecting the TG gateway and an IPPBX, the PBX extension could not call out through the TG gateway's trunk if the extension's caller ID name has special characters.
- Fixed the issue that TLS feature could not work on TG gateway.
- Fixed USSD issue: The received Russian USSD displayed as garbage characters.
- Fixed USSD issue: The USSD session could not be exited.
- Fixed SMS issue: The received French SMS displayed as garbage characters.
- Fixed the issue that the SIM Short Code could not work on TG gateway.
- Fixed the compacity issue with Italian carrier Iliad.
- Fixed the compacity issue with Portuguese carrier TMN.



VERSION 91.2.0.11

DATE: August 20, 2018

BUG FIXES

• Fixed the issue that the call quality was bad if you increased the call volume.



VERSION 91.2.0.4

DATE: March 29, 2018

NEW FEATURES

Added Port Monitor Tool for troubleshooting on web.

OPTIMIZATION

- Improved the stability of the TG gateway.
- Compatible with Yeastar MySMS.
- Optimized IP Blacklist function.
- Optimized Email to SMS: supported sending email to multiple mobile numbers (Max. 10).
- Optimized Virtual Ring Back Tone setting: supported 180 Ringing with SDP.
- Supported configuring two IP address for LAN/WAN port.
- Optimized web interface.
- TG gateway will respond 2000K to OPTIONS packets by default.

BUG FIXES

- Fixed the VoIP Register Trunk issue: if the trunk has multiple DID numbers, Mobile to IP route could not work.
- Fixed the VoIP Account Trunk issue: if you connected TG and the PBX by a VoIP Account trunk, IP to Mobile route could not work.
- Fixed the IAX Account Trunk issue: if you set DID number on IP to Mobile route, the IP to Mobile route could not work.
- Fixed the issue that TG gateway could not identify SIM cards.
- Fixed the issue that a certain GSM/3G/4G module would have problem if you rebooted multiple GSM/3G/4G modules.
- Fixed the Send SMS issue: the received SMS would contain messy codes.
- Fixed the issue that GSM/3G/4G trunk might not work.
- Fixed the issue that if an SMS has many contents, the SMS could not be sent successfully through a 4G module.
- Fixed the issue that USSD function could not work.
- Fixed the Backup and Restore issue: the TG gateway could not restore a correct SSH setting from the backup file.

