

TANDBERG

3G Gateway

Release notes
Software version R3.2

D1432701

December 2008

Introduction

TANDBERG 3G Gateway version R3.2 is a maintenance release that fixes a number of issues in version R3 that are outlined below.

See the software release notes for version R3 for information about the features of this product.

Resolved issues

The following issues have been found in previous releases and are resolved in this release.

Resolved in version R3.2 3rd December 2008

Bug ID	Summary
46357	In R3 all incoming ISDN caller IDs are modified to display "3G Gateway system name" as the displayed caller ID. This is fixed in R3.2.
49910	In R3 when using xcomm dial to set up call between a service on the gateway and a handset, the 3G gateway doesn't fall back to voice only when 3G is not supported. This is fixed in R3.2.
49918	R3 had a memory leakage which resulted in instability. This has been fixed in R3.2.
50032	In R3 xstat PRI does not show the number of busy channels. This Is fixed in R3.2.
50174	In R3 when several outgoing calls are sent (xcommand dial via soap interface), many of them are blocked in both the 3G gateway and the Video Portal and they have to be hung up manually. This is fixed in R3.2.

Outstanding limitations and bugs

- ▶ First intraframe is missing in SIP to H323 call
- ▶ No video when calling to a Lifesize endpoint
- ▶ Calling from H323 with forced H261 is not supported
- ▶ Set default name system name otherwise the system will not register with a gatekeeper