

Documentation

HiPath 4000 V5

IP Solutions - Highlights and Hints

Service Documentation

A31003-H3150-S104-1-7620

Communication for the open minded

Siemens Enterprise Communications
www.siemens.com/open

SIEMENS

Communication for the open minded

Siemens Enterprise Communications
www.siemens.com/open

Copyright © Siemens Enterprise
Communications GmbH & Co. KG 2009
Hofmannstr. 51, 80200 München

Siemens Enterprise Communications GmbH & Co. KG
is a Trademark Licensee of Siemens AG

Reference No.: A31003-H3150-S104-1-7620

The information provided in this document contains merely general descriptions or characteristics of performance which in case of actual use do not always apply as described or which may change as a result of further development of the products. An obligation to provide the respective characteristics shall only exist if expressly agreed in the terms of contract. Availability and technical specifications are subject to change without notice.

OpenScape, OpenStage and HiPath are registered trademarks of Siemens Enterprise Communications GmbH & Co. KG.

All other company, brand, product and service names are trademarks or registered trademarks of their respective holders.

Highlights and Hints

V5 Release 0

- RQ00015066 / RQ00015067: Signaling and Payload Separation (see „IP Distributed Architecture (IPDA) and Access Point Emergency (APE)“, [Section 4.8, “Configuring Payload Survivability”](#))
- RQ00021249: Reloadability of FPGA at STMI4/NCUI4 boards
- RQ00022295: SIP session timer implementation (see „IP Connectivity“, [Section 2.1.1, “SIP Session Timer”](#))
- RQ00022439: SIP service provider connectivity (see „IP Connectivity“, [Chapter 7, “SIP Service Provider”](#))
- RQ00023655: Support calling name for SIP subscriber (see „IP Connectivity“, [Chapter 2, “Features”](#))
- RQ00023963: Programming of a speed dial key for OpenStage HFA terminals on a stimulus basis ([more information on RQ00023963](#))
This change request is described in the user manual of the OpenStage HFA terminals.
- RQ00023981:
- RQ00024367: 3rd party local conference for SIP subscriber (see „IP Connectivity“, [Section 2.1, “Features”](#))
- RQ00025310: HiPath 4000 SoftGate (see „HiPath 4000 SoftGate“)
- RQ00025312: More features for Native SIP trunking connections (see „IP Connectivity“, [Chapter 5, “Native SIP Trunking”](#))
- RQ00025317: CSTA Monitoring for SIP Subscribers is possible as of HiPath 4000 V5.
- RQ00025656: Support of OpenStage Key Module (please refer to the user documentation of the OpenStage terminals)
- RQ00025748: T.38 fax support for native SIP and SIP Q trunking (see „IP Connectivity“, [Chapter 2, “Features”](#))
- RQ00025936: Hunting Group with SIP Subscriber (see „IP Connectivity“, [Chapter 2, “Features”](#))
- RQ00026727: T.38 fax support for SIP subscriber (see „IP Connectivity“, [Chapter 2, “Features”](#))
- RQ00027534: Provide configurable SIP provider profiles (see „IP Connectivity“, [Chapter 4, “SIP Trunk Profiles”](#))
- RQ00027698: Block Dialing / Timeout HiPath 4000

- RQ00027713: Support of OpenStage SIP terminals
- RQ0027929: Video Connectivity with OpenScape VHD at HiPath 4000 SoftGate (see „HiPath 4000 SoftGate“, [Chapter 7](#), “[Video Connections](#)”)

more information on RQ00023963

With OpenStage HFA the programming of a speed dial key works on a functional, not stimulus basis. Once the user has assigned a number to a certain key, this entry/data is being sent to the HiPath system and stored in the HiPath data base. When the user is now willing to change this number again, he does not see the originally programmed number, which is confusing to him, because the HiPath system does not provide this information on a functional basis in this situation. The request is to change this behaviour, so that the user gets the info about the already stored number.