

Diameter Signaling Controller Documentation

i The documentation wiki contains both publicly available and restricted content. Restricted materials are reserved for Sonus Customers and Partners with a Sonus Salesforce account.

If you do not have an account, please register as a Sonus Customer or Channel Partner.



PLEASE Log In TO HAVE ACCESS TO ALL PRODUCT DOCUMENTATION!

Getting Started

- About the DSC Platforms Documentation Library
- Supported Standards
- Customer Network Requirements for the DSC SWe
- Accessing the DSC Platforms
- User Interfaces for the DSC Platforms
- Copyright and Trademarks

Installation Guides

- DSC 8000 Hardware Installation Guide
- DSC SWe (on KVM) Software Installation Guide
- DSC SWe (on VMware) Software Installation Guide
- DSC SWe (on OpenStack) Software Installation Guide

Upgrade Guides

- Status Verification Before Upgrading the Software
- DSC 8000 Upgrade Guide
- DSC SWe (on KVM) Upgrade Guide
- DSC SWe (on VMware) Upgrade Guide

Configuring the DSC Platforms

- Sonus DSC Application Guide
- SS7 Application Guide 1
- SS7 Application Guide 2

i The SS7 Level 4 Protocol Converter has been merged with the SS7 Application Guide 2

Administration and Maintenance

- Platform Manager User Guide

Operations and Troubleshooting

Feature Guides

- DSC Introduction and Management Feature Guide
- Diameter Feature Guide
- SS7 Feature Guide

SDA Documentation

- Introduction to SDA
- SDA Installation Guide
- SDA Upgrade Guide
- SDA System Manager User Guide
- Service Handler User Guide
- Service Handler FRS Documents
- Services User Guide

References

- TL1 Reference Guide
- XML Application Programming Interface User Guide
- User Application Protocol Reference Guide
- Web UI and Menu UI Guide
- Data Measurements Reference

i The REST API User and Reference guides are located in a different documentation space.

To view the REST API guides, click [DSC REST API](#).

DSC Release Information

To view release information, [Log In](#)

PDF Documentation

For Documentation in a PDF format, please [Log In](#)

- Alarms Guide