

## BorderNet™ Diameter Services Helix

Dialogic's BorderNet™ Diameter Services Helix is a high performance, highly scalable and versatile next generation Diameter Signaling Controller, enabling seamless management and delivery of services across 3G, 4G mobile and fixed networks.

The BorderNet Helix seamlessly combines multiprotocol Interworking Functionality (IWF), Diameter Edge Agent (DEA) and Diameter Routing Agent (DRA) features in an integrated, easy-to-use platform for rapid service innovation and orchestration. Helix can reduce the time to bring new services to market via the innovative web GUI; this gives exceptional flexibility for the rapid creation and validation of services across multi-vendor environments, independent of network technologies or protocols (3G, 4G/LTE, IMS/VoLTE, Fixed and Wi-Fi networks).



Features	Benefits
<p><b>Integrated Solution for Diameter Routing Agent, Diameter Edge Agent and Diameter Interworking Function capabilities</b></p>	<p>Provides centralized management, security, load balancing and multi-protocol, multi-domain interworking and orchestration for faster network and service deployment.</p>
<p><b>Protocol interworking and service design via integrated Web 2.0 GUI</b></p>	<p>Provides the ability to apply advanced logic to protocol message flows. Diameter and non-Diameter applications can be intelligently routed based on protocol, message parameter, or message context, resulting in rapid development of new services for fast time to market.</p>
<p><b>Multi-protocol support with extensibility to add additional Diameter applications, protocols and variants</b></p>	<p>Removes the need for expensive and time consuming development projects to support new protocol variants or complex interworking use cases.</p>
<p><b>Dashboard and extensive reporting capabilities</b></p>	<p>Enables detailed recording of protocol events, configuration auditing, logging and tracing.</p>

## Powerful Service Creation

Helix gives users access to a rich set of functions such as intelligent routing, load balancing, interworking, protocol conversion and mediation. These functions can be combined and applied to both Diameter and non-Diameter applications and provide for easy extensibility to other protocols and protocol variants through user modifiable, template driven configuration capabilities.

## Versatility for Service Enabling Applications

Service Providers can deploy Helix, due to its versatility, to handle a variety of mission critical network functions including; highly granular and dynamic Diameter routing, AVP mediation and manipulation between diverse Diameter based nodes, admission and congestion control, network topology hiding, load balancing and PCRF binding.

The flexible Interworking Function capabilities of Helix facilitate key use cases such as;

- Diameter-to-MAP interworking to support 3G – 4G roaming as per specification 3GPP TS 29.305.
- Diameter-to-RADIUS interworking to facilitate seamless Wi-Fi offload for mobile subscribers.
- Diameter-to-IT protocol (such as LDAP, HTTP or SOAP) interworking to support tasks such as subscriber database queries during dynamic service flows.

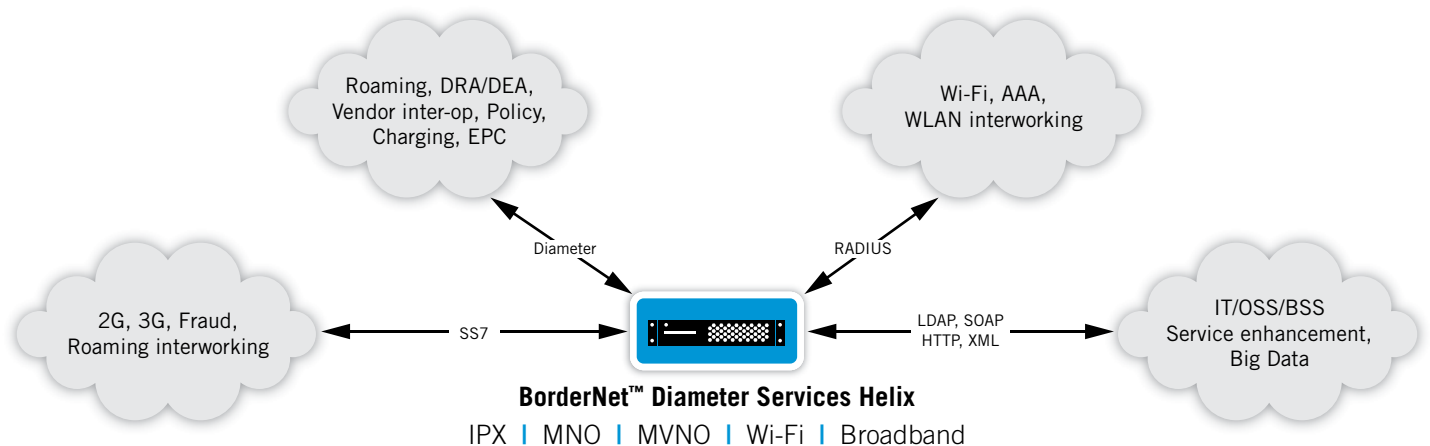


Figure 1. BorderNet™ Diameter Services Helix: Single platform for interworking, routing, security and service enhancement

## Technical Specifications

Networking	IPv4, IPv6	
Transport Protocol	TCP, UDP, SCTP, SIGTRAN, TLS/TCP	
Diameter base conformance	RFC6733, RFC 3588	
IETF Diameter agent support	Relay, proxy, translation	
3GPP Diameter agent support	DRA, IWF	
GSMA Diameter agent support	DEA	
Protocol Support	Diameter, RADIUS, SS7, HTTP, SOAP, REST, XML, LDAP	
Diameter Reference Interfaces	Template-based support enables user implementation of Diameter interfaces including proprietary AVPs	
Preconfigured templates	Diameter: Cx, Dx, Gx, Gy, Gz, Ro, Rx, S13/S13', S6a/S6d, S9, Sh, Sy, Wx SS7: Gr, Gf	
Management	CLI, GUI, SNMP, XML, CSV, Dashboard	
On-board Functions	Interworking, any-to-any protocol conversion, mediation, aggregation, intelligent routing, enrichment, shaping, configurable service logic	
Form factor	1U Rack Mount Server	
SS7 T1/E1 interface boards	Up to two (2) boards per unit; either one or two Dialogic® DSI SS7LDH4 Network Interface Boards or one or two Dialogic® DSI SS7MDL4 Network Interface Boards can be used	
	<b>SS7LD</b>	<b>SS7MD</b>
T1/E1 ports per board	4 T1 or 4 E1	4 individually selectable T1/E1
SS7 Low Speed Links per board	Up to 16	Up to 124
SS7 High Speed Links (Q.703 Annex A) per board.	N/A	Up to 4
ATM High Speed Links per board.	N/A	Up to 4
Maximum SS7 links per unit	248	
Maximum SS7 link sets per unit	120	
Maximum M2PA links per unit	256	
Maximum number of SS7 routes	4,096	
Number of separate network contexts	4	
Maximum number of SIGTRAN associations	256	
10/100/1000Mbit/sec Ethernet interfaces	8	
Power	AC or DC	
MTBF (Using Telcordia method at 40°C)	86,000 hours AC version with 8 Ethernet ports, and 87,000 hours with DC version with 8 Ethernet ports (assumes dual PSU configuration)	

### T1/E1 Interfaces

Pulse mask	T1: ANSI T1.403 E1: ITU-T G.703
Data rate	T1: 1544 kbps ± 50 ppm E1: 2048 kbps ± 50 ppm
Frame format	T1: D4, ESF, and ESF-CRC6 E1: E1 and E1-CRC4
Line codes	HDB3, AMI, B8ZS
Connector type	RJ-48C

**Power**

DC-powered products

Supply voltage (range nominal) -40 VDC to -60 VDC  
 Input power (fully equipped) 200 W

AC-powered products

Input voltage 100 VAC to 240 VAC  
 Input power (fully equipped) 200 W  
 Frequency range 50 Hz - 60 Hz

**Physical Dimensions**

Height 1.74 in. (4.4 cm)  
 Width 16.93 in. (43.0 cm)  
 Depth 20.4 in. (51.9 cm)  
 Weight – fully equipped 26.8 lbs (12.16 kg)

**Environmental**

Operating temperature +50°F (+10°C) to +104°F (+40°C)  
 Storage temperature -40°F (-40°C) to +158°F (+70°C)

Hazardous substances RoHS compliance information at <http://www.dialogic.com/rohs>  
 Country-specific approval information Refer to global product approvals database at <http://www.dialogic.com/declarations>  
 Warranty Warranty information at <http://www.dialogic.com/warranties>  
 Service plans See Dialogic® Pro™ Services information at <http://www.dialogic.com/products/services>

**For More Information**

For more information about the product discussed in this datasheet, contact your local Dialogic representative. Worldwide contact information can be found online at [www.dialogic.com/contact](http://www.dialogic.com/contact).

# Dialogic®

[www.dialogic.com](http://www.dialogic.com)

For a list of Dialogic locations and offices, please visit: <https://www.dialogic.com/contact.aspx>

Dialogic, BorderNet, and Dialogic Pro are either registered trademarks or trademarks of Dialogic Inc. and its affiliates or subsidiaries ("Dialogic"). Dialogic's trademarks may be used publicly only with permission from Dialogic. Such permission may only be granted by Dialogic's legal department at the address provided above. The names of actual companies and products mentioned herein are the trademarks of their respective owners.

Dialogic encourages all users of its products to procure all necessary intellectual property licenses required to implement their concepts or applications, which licenses may vary from country to country. None of the information provided in this Datasheet other than what is listed under the section entitled Technical Specifications forms part of the specifications of the product and any benefits specified are not guaranteed. No licenses or warranties of any kind are provided under this datasheet.

Any use case(s) shown and/or described herein represent one or more examples of the various ways, scenarios or environments in which Dialogic® products can be used. Such use case(s) are non-limiting and do not represent recommendations of Dialogic as to whether or how to use Dialogic products.

Dialogic may make changes to specifications, product descriptions, and plans as well as to related documentation, at any time, without notice both in general and with respect to this product.

Copyright © 2014 Dialogic Inc. All rights reserved.

10/14 13863-05

The logo for Network Fuel, featuring the words "NETWORK FUEL" in a bold, sans-serif font. The word "NETWORK" is in white on a black background, and "FUEL" is in black on a white background. A registered trademark symbol (®) is located to the right of the word "FUEL". The logo is set against a background of a complex network diagram with nodes and connecting lines.

**NETWORK FUEL®**