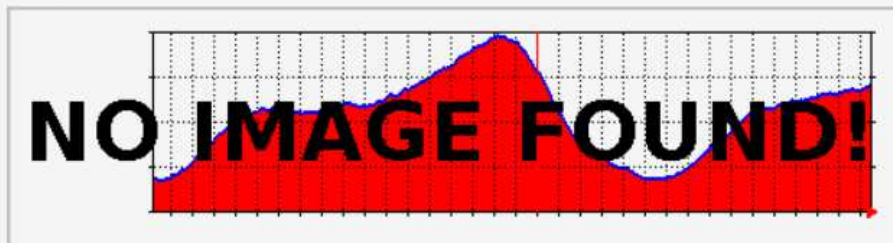


DDC [AS327831] FULL MEMBER[Overview](#)[Details](#)[Ports](#)[Users](#)[Contacts](#)[Logins](#)[Notes](#)[Cross Connects](#)[RS Prefixes »](#)

## Aggregate Traffic Statistics



	Max	Average	Current
In	0.000 bits	0.000 bits	0.000 bits
Out	0.000 bits	0.000 bits	0.000 bits

Abbreviated Name	DDC	<span style="background-color: green; color: white; padding: 2px;">RS Client</span>	<span style="background-color: red; color: white; padding: 2px;">AS112</span>
Corporate Site	<a href="http://www.djiboutidatacenter.com">http://www.djiboutidatacenter.com</a>	Peering Email	<a href="mailto:arafat@djiboutidatacenter.com">arafat@djiboutidatacenter.com</a>
Status	Normal	Joined	2016-03-11
Type	Full	Left	
Peering Policy	open	ASN	327831
PeeringDB		IPv4 AS-SET	IX-MANAGEMENT-VLAN

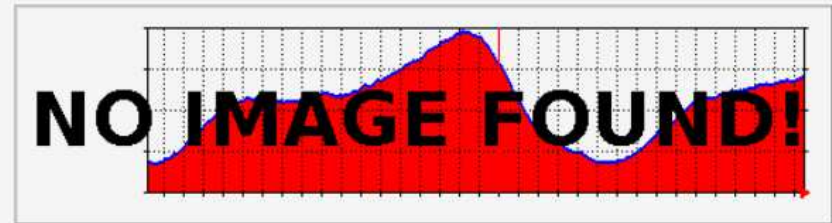
### Connection 1 Infrastructure #1

**Switch:** DJIX1      **Switch Port:** ge-1/0/0  
**Speed:** 100 Mbps      **Duplex:** full  
**Location:** Djibouti Data Center      **Colo Cabinet ID:** DjIX1

#### Peering:

**IPv6 Address:** 2001:43f8:9c1:1::15      **IPv4 Address:** 196.223.38.15  
**Multicast Enabled:** No  
**Route Server Client:** Yes      **AS112 Client:** No

Day Graph for DJIX1 / ge-1/0/0 



	Max	Average	Current
In	0.000 bits	0.000 bits	0.000 bits
Out	0.000 bits	0.000 bits	0.000 bits

<b>Customer</b>	Djibouti Data Center SARL	<b>Virtual Interface Name</b>	<input type="text"/>
<input type="checkbox"/> Use 802.1q framing		<b>Description</b>	DDC
<input type="checkbox"/> Link aggregation / LAG framing		<b>Channel Group Number</b>	<input type="text"/>
<b>Type</b>	Peering	<b>MTU</b>	<input type="text"/>

[Save Changes](#) [Help](#) [Advanced Options](#) [Return to Customer Overview](#) [Delete Interface](#)

### Physical Interfaces +

Facility	Peering Port	Speed/Duplex	
Djibouti Data Center	DJIX1 :: ge-1/0/0	100 Mbps / full duplex <span>AN</span>	 

### VLAN Interfaces +

VLAN Name	VLAN Tag	Configured MAC Address(es)	IPv4 Address	IPv6 Address	
Peering	20	<span>(none)</span>	196.223.38.15	2001:43f8:9c1:1::15	  

### Customer Details

Name	<input type="text" value="Djibouti Data Center SARL"/>
Type	<input type="text" value="Full"/>
Short Name	<input type="text" value="ddc"/>
Corporate Website	<input type="text" value="http://www.djiboutidatacenter.com"/>
Date Joined	<input type="text" value="2016-03-11"/>
Date Left	<input type="text" value="YYYY-MM-DD"/>
Status	<input type="text" value="Normal"/>
MD5 Support	<input type="text" value="Unknown"/>
Abbreviated Name	<input type="text" value="DDC"/>

### Peering Details

AS Number	<input type="text" value="327831"/>
Max Prefixes	<input type="text" value="20"/>
Email	<input type="text" value="arafat@djiboutidatacenter.com"/>
IPv4 Peering Macro	<input type="text" value="IX-MANAGEMENT-VLAN"/>
IPv6 Peering Macro	<input type="text" value="IX-MANAGEMENT-VLAN"/>
Peering Policy	<input type="text" value="open"/>
IRRDB Source	<input type="text" value="AFRINIC"/>
<input checked="" type="checkbox"/> Active Peering Matrix	

*Note that the IPv4 peering macro is used when there is no v6 macro set. To force no macro for IPv6, set it as AS-NULL.*

### NOC Details