

Server Config:

Node Status Basic Setup **Port Forwarding, DHCP, and Services** Tunnel Server **Tunnel Client** Administration Advanced Configuration

Help Save Changes Reset Values Refresh

Configuration saved and is now active.

Tunnel Server Network: 172.31.241.132
Tunnel Server DNS Name: n5mxi.ddns.net

Allow the following clients to connect to this server:

Enabled?	Client	Pwd	Net	Active Action
<input checked="" type="checkbox"/>	N5MXI-ARHP-PORTNODE Contact Info/Comment (Optional): David n5mxi.tx@gmail.com	[Redacted]	172.31.241.132	[Cloud] [X]
<input checked="" type="checkbox"/>	N5MXI-GL-USB150 Contact Info/Comment (Optional): David n5mxi.tx@gmail.com	[Redacted]	172.31.241.136	[Cloud] [X]
<input type="checkbox"/>	[Empty] Contact Info/Comment (Optional): [Empty]	[Empty]	172.31.241.140	[Cloud] Add

Tunnel v1.1

Router- port forwarding:

dd-wrt.com ... control panel Time: 19:45

Setup Wireless Services Security Access Restrictions **NAT / QoS** Administration Status

Port Forwarding Port Range Forwarding Port Triggering UPnP DMZ QoS

Port Forwarding

Forwards

Application	Protocol	Source Net	Port from	IP Address	Port to	Enable
AREDN	Both	[Empty]	5525	192.168.0.8	5525	<input checked="" type="checkbox"/>
DDNS	TCP	[Empty]	3389	192.168.0.8	3389	<input checked="" type="checkbox"/>

Client Config:

Node Status Basic Setup **Port Forwarding, DHCP, and Services** Tunnel Server **Tunnel Client** Administration Advanced Configuration

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Connect this node to the following servers:

Enabled?	Server	Pwd	Network	Active Action
<input checked="" type="checkbox"/>	n5mxi.ddns.net Contact Info/Comment (Optional): n5mxi.tx@gmail.com	[Redacted]	172.31.241.136	[Cloud] Del
<input type="checkbox"/>	[Empty] Contact Info/Comment (Optional): [Empty]	[Empty]	[Empty]	Add

VPN v1.0

Part of the AREDN™ Project. For more details please [see here](#)