

Avaya Solution & Interoperability Test Lab

Application Notes for configuring NVT Phybridge PoLRE switch with Avaya Aura® Communication Server 1000 – Issue 1.0

Abstract

These Application Notes describe the configuration steps required for NVT Phybridge PoLRE switch to interoperate with Avaya Communication Server 1000. In the compliance testing, the NVT Phybridge PoLRE switch leveraged CAT3 single-pair telephony wiring to provide dedicated Ethernet voice path and Power over Ethernet to Avaya IP endpoints registered to Avaya Communication Server 1000.

Readers should pay attention to Section 2, in particular the scope of testing as outlined in Section 2.1 as well as the observations noted in Section 2.2, to ensure that their own use cases are adequately covered by this scope and results.

Information in these Application Notes has been obtained through DevConnect compliance testing and additional technical discussions. Testing was conducted via the DevConnect Program at the Avaya Solution and Interoperability Test Lab.

1. Introduction

These Application Notes describe a compliance tested configuration consisting of NVT Phybridge PoLRE switch and NVT Phybridge Phylink adapters being used to allow Avaya endpoints connect to Avaya Communication Server 1000 R7.6 over CAT3 cable. The NVT Phybridge PoLRE switch is a LAN appliance that leverages CAT3 single-pair telephony wiring to provide dedicated Ethernet and Power over Ethernet to Avaya IP endpoints registered to Avaya Communication Server 1000.

NVT Phybridge Power over Long Reach Ethernet (PoLRE) switch goes beyond traditional PoE. PoLRE switches are specifically designed to allow businesses to optimize their converged LAN platform. The PoLRE switch innovation delivers Ethernet and Power over Ethernet over a single pair of cable with four times the reach of traditional switches. Existing voice infrastructure can be transformed into an IP path with power, ideal for IP telephony deployment. The PoLRE switch provides both power and the availability of uninterrupted bandwidth, with 24-port and 48-port configurations and the ability to scale.

The PoLRE switch has a reach of over 1200 feet (365m) and is capable of delivering power and signalling over a single pair CAT3 cable. A Phylink Adapter is installed at each IP endpoint, carrying the power and signalling to the connected IEEE 802.3af compliant end devices. The default PoLRE switch/Phylink Adapter configuration supports IP phones and provides a plug and play solution for replacing a legacy voice network using the existing network cabling plan. Up to 48 IP phones can be powered from a single PoLRE switch. Other IEEE 802.3af compliant devices can be brought into the network including IP cameras, IP TVs, remote door locks, etc., in addition to IP phones.

2. General Test Approach and Test Results

The compliance testing focused on the interoperability between NVT Phybridge PoLRE switch and Avaya Communication Server 1000 to ensure that the Avaya IP endpoints (outlined in **Section 4**) can communicate correctly with the CS1000 over a CAT3 cable.

DevConnect Compliance Testing is conducted jointly by Avaya and DevConnect members. The jointly-defined test plan focuses on exercising APIs and/or standards-based interfaces pertinent to the interoperability of the tested products and their functionalities. DevConnect Compliance Testing is not intended to substitute full product performance or feature testing performed by DevConnect members, nor is it to be construed as an endorsement by Avaya of the suitability or completeness of a DevConnect member's solution.

Avaya recommends our customers implement Avaya solutions using appropriate security and encryption capabilities enabled by our products. The testing referenced in these DevConnect Application Notes included the enablement of supported encryption capabilities in the Avaya products. Readers should consult the appropriate Avaya product documentation for further information regarding security and encryption capabilities supported by those Avaya products.

Support for these security and encryption capabilities in any non-Avaya solution component is the responsibility of each individual vendor. Readers should consult the appropriate vendor-supplied product documentation for more information regarding those products.

For the testing associated with these Application Notes security encryption features were not applicable on the interface between Avaya systems and the NVT Phybridge PoLRE switch.

2.1. Interoperability Compliance Testing

Testing consisted of typical call scenarios involving Avaya IP endpoints registered to the CS1000. The test included 1000ft of CAT3 cable to verify the extended range that the PoLRE switch provides. External call scenarios were also tested with a simulated PSTN connection.

Using the NVT Phybridge PoLRE switch and the NVT Phybridge Phylink adapters the Avaya IP endpoints will be allowed function as they would over a CAT5/6 cable connected to the CS1000. The testing focused on the following areas:

- Connect the Avaya IP endpoints over CAT3 cable without Phylink adapters The Avaya IP endpoints are connected to the Avaya solution over the CAT3 cable without any NVT Phybridge equipment.
- Connect the Avaya IP endpoints over CAT3 cable with Phylink adapters The Avaya IP endpoints are connected to the Avaya solution over the CAT3 cable with the NVT Phybridge equipment connected to ensure that the IP endpoints can register and work as normal.
- Basic Calls Basic incoming and outgoing calls using Avaya IP endpoints.
- Call Hold/Transfer and Conference Calls are made with transfer and conference.
- MWI Leaving and retrieving messages and insuring that MWI is maintained correctly.
- **Serviceability tests** The serviceability testing focused on verifying the ability of the PoLRE switch to recover from adverse conditions, such as disconnecting the Ethernet cables to the PoLRE switch and disconnecting the Phylink Adapters.

2.2. Test Results

All applicable test cases were executed and passed successfully.

2.3. Support

Technical support on the NVT Phybridge PoLRE switch can be obtained through the following:

- Technical Support Hours and Contact Information: http://www.nvtPhybridge.com/support-ticket/
- Email: support@nvtphybridge.com
- Web: http://www.nvtphybridge.com/portfolio-item/polre/#tab-id-1

3. Reference Configuration

In the test configuration shown in **Figure 1** the NVT Phybridge PoLRE switch is connected into the existing Avaya telephony LAN. Avaya IP endpoints are connected to the LAN over CAT3 cabling. For each Avaya IP endpoint one end of the CAT3 cable is connected to the NVT Phybridge PoLRE switch and the other end of the CAT3 cable connects to a NVT Phybridge Phylink adapter with an RJ11 connector. Each Phylink adapter is connected using a standard CAT5 or CAT6 Ethernet cable to an Avaya IP endpoint.

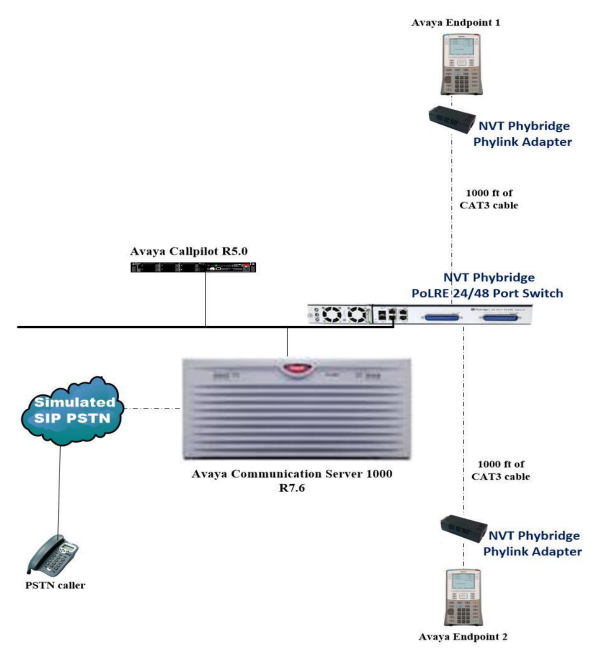


Figure 1: NVT Phybridge PoLRE switch with Avaya Communication Server 1000 R7.6

4. Equipment and Software Validated

The following equipment and software were used for the sample configuration provided:

Equipment/Software	Release/Version
Avaya Communication Server 1000 running on Common Processor Pentium Mobile CPPM (Pentium M Processor Card)	R7.6 SP9
Avaya Callpilot	R5.00.41.110 CP50041SU08S CP500S08G09C
Avaya 1120 UNIStim	0624C8Q
Avaya 1140 UNIStim	0625C8Q
Avaya 1165 UNIStim	0626C8Q
Avaya 1230 UNIStim	062AC8Q
Avaya 1150 UNIStim	0627C8Q
Avaya 1140 SIP	SIP 04.04.28.00
NVT Phybridge Phylink Adapter	R1.4
NVT Phybridge PoLRE 24/48 Port Switch	R3.4.3

5. Configure Avaya Communication Server 1000

No specific configuration is required on the CS1000 for this setup with NVT Phybridge. The premise for testing is to have a typical setup with Avaya IP endpoints registering to the CS1000. The Avaya IP endpoints are connected as normal to the Avaya data switch over CAT3 cable. CAT3 cable was used in this specifically in order to show that Avaya IP endpoints can function over CAT3 using the NVT Phybridge PoLRE 24/48 Port Switch and Phylink adapters. The setup simply requires a fully working CS1000 with working IP endpoints.

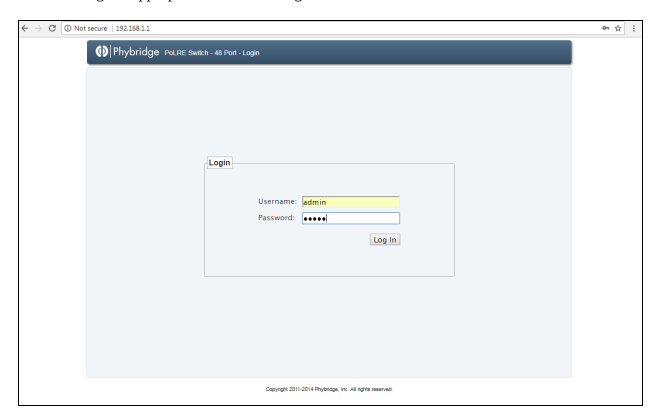
6. Configure and connect the NVT Phybridge solution

This section describes the configuration and connection steps required to setup the NVT Phybridge solution.

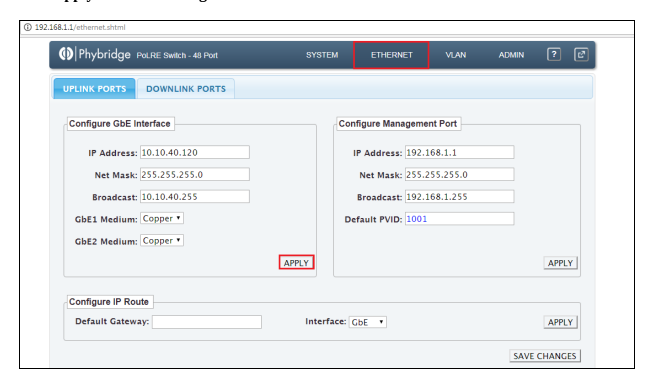
6.1. Configure NVT Phybridge PoLRE Switch

The NVT Phybridge PoLRE is a managed switch therefore no additional configuration is necessary to connect to the Avaya solution apart from setting the IP address of the PoLRE switch. Log in to the Management port on the PoLRE switch.

- Physically connect a LAN cable from a laptop to the Management port on the PoLRE switch.
- Set the Laptop's IP address to 192.168.1.2.
- Browse to 192.168.1.1.
- Using the appropriate credentials log into the GUI as shown below.



Navigate to the **Ethernet** tab, highlighted below. Set the **IP Address, Net Mask** and **Broadcast**. Press **Apply** and **Save Changes**.



To check the GBE uplink port status within the PoLRE GUI Management and to review the PoLRE GBE Uplink Port(s) see **Section 7**. Additional information in the setup and configuration of the PoLRE switch can be found in **Section 9** of these Application Notes.

Note that additional services can be turned on / off via the PoLRE GUI Management e.g. VLANs and Services Tab e.g. HTTP, SNMP, LLDP, Telnet. STP, NTP and features such as MAC Port Locking and Turn off and on ports. The integrated command line (CL) can be used by going to the GUI Terminal Tab. Encryption services such as TACACS+ or Radius and HTTPS require PoLRE's enhanced software package. Please contact NVT Phybridge technical support for the enhanced software package and upgrade instructions if required using, http://www.nvtphybridge.com/support-ticket/

The only manual intervention required for this solution is to set the IP address of the PoLRE switch and physically bring the PoLRE switch and the Phylink Adapters onto the network in order to allow each of the Avaya IP endpoints connect to the Avaya solution over 1000ft of CAT3 cable.

6.2. Connect the Amphenol cable to the PoLRE switch

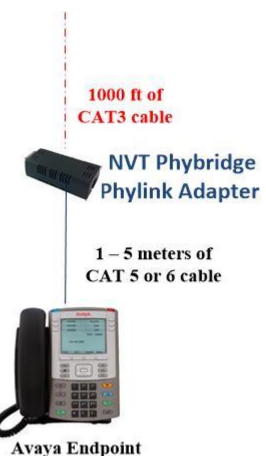
Each Amphenol cable allows up to 24 connections. These cables are connected into the PoLRE switch which is capable of holding two Amphenol cables thus allowing up to 48 CAT3 connections.



Phybridge PoLRE 24/48 Port Switch

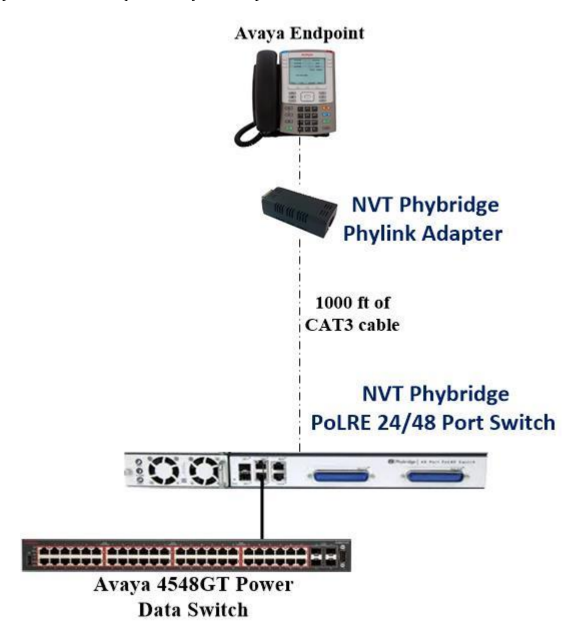
6.3. Connect the Phylink Adapter

The diagram below shows the end of 1000ft of CAT 3 cable. The Phylink adapter is connected at the end of the CAT3 cable and the other end connected to CAT5/6 cable connecting to the Avaya IP endpoint.



6.4. Complete the connection the Avaya Data Network

The following shows the completed connection into the Avaya data network. Each Avaya IP endpoint connected requires a Phylink Adapter connected.

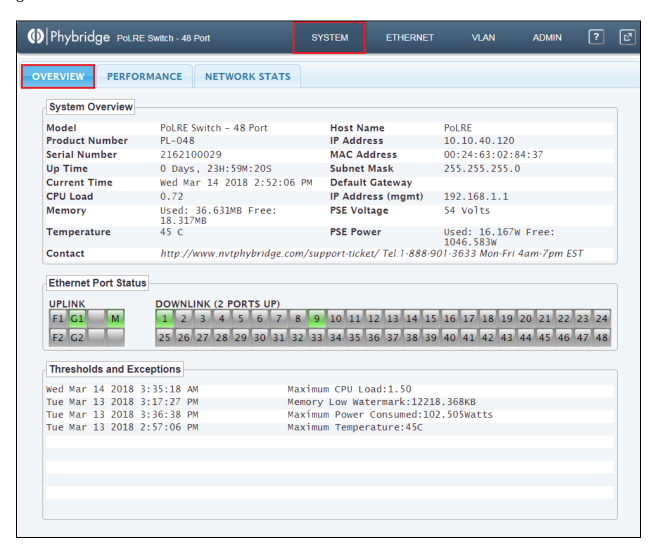


7. Verification Steps

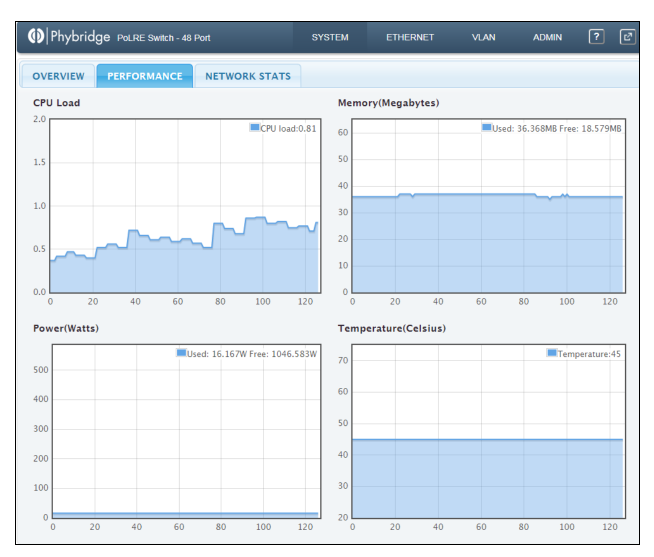
This section provides the tests that can be performed to verify proper configuration of the PoLRE switch.

Browse to the IP Address of the PoLRE and log in using valid credentials, the initial screen is an overview of the configuration as shown below.

Click on the **System** tab and within that the **Overview** tab Check that **UPLINK G1** is showing as green and that the number of connected Avaya IP endpoints is shown under **DOWNLINK** as green.



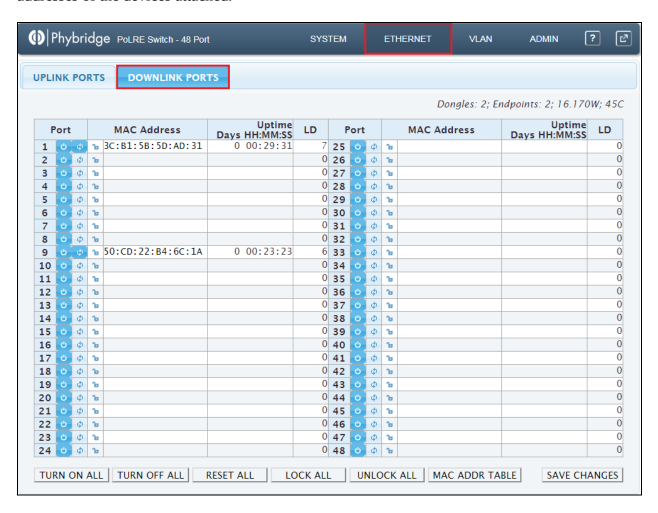
Click on the **Performance** tab. The statistics of the PoLRE switch are clearly visible as shown below.



Click on the **Network Stats** tab and the network statistics can be observed as shown below.



Click on the **Ethernet** tab and within that the **Downlink Ports** tab and this will show the MAC addresses of the devices attached.



8. Conclusion

These Application Notes describe the configuration steps required for NVT Phybridge PoLRE switch to interoperate with Avaya Communication Sever 1000 R7.6. Applicable test cases were completed successfully and passed.

9. Additional References

This section references the product documentation relevant to these Application Notes. Documentation for Avaya IP Office can be found at http://support.avaya.com.

- 1] Software Input Output Reference Administration Avaya CS1000 R7.6 NN43001-611, 05.02
- [2] SIP Line Fundamentals Avaya CS1000 R7.6 NN43001-508, 03.03
- [3] Co-resident Call Server and Signaling Server Fundamentals Avaya CS1000 R7.6 NN43001-509, 03.01

Documentation for NVT Phybridge products may be found at http://nvtphybridge.com [5] PoLRE Manual:

http://www.nvtphybridge.com/wpcontent/uploads/2016/01/polre_manual_en-us.pdf

[6] Release Notes: http://www.nvtphybridge.com/portfolio-item/polre/#tab-id-5

©2018 Avaya Inc. All Rights Reserved.

Avaya and the Avaya Logo are trademarks of Avaya Inc. All trademarks identified by ® and TM are registered trademarks or trademarks, respectively, of Avaya Inc. All other trademarks are the property of their respective owners. The information provided in these Application Notes is subject to change without notice. The configurations, technical data, and recommendations provided in these Application Notes are believed to be accurate and dependable, but are presented without express or implied warranty. Users are responsible for their application of any products specified in these Application Notes.

Please e-mail any questions or comments pertaining to these Application Notes along with the full title name and filename, located in the lower right corner, directly to the Avaya DevConnect Program at devconnect@avaya.com.