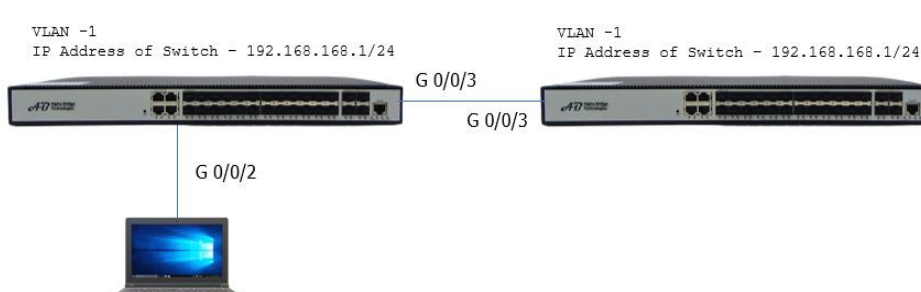


# TEST REPORT



## 1. LLDP:

Test Case	Link-layer discovery protocol (802.1ab)
Procedure	<p>1. Access the Switch command line.      2. Configure the switch using below commands for LLDP.      3. Connect the switch to another switch.</p> 
Configuration	<p><b>Configuration:</b></p> <pre>[Switch]lldp [Switch]interface ethernet 0/0/3 [Switch-ethernet-0/0/3]lldp rxtx [Switch-ethernet-0/0/3]quit [Switch] [Switch]display lldp interface ethernet 0/0/3</pre>
Test Result	<pre>&lt;AS228XF_v2_242&gt; &lt;AS228XF_v2_242&gt;display lldp interface ethernet 0/0/3 System LLDP: enable LLDP hello-time: 30(s) LLDP hold-time: 4 LLDP TTL: 120(s)  Interface eth0/0/3 Port LLDP: rxtx      Pkt Tx: 10      Pkt Rx: 10 Total neighbor count: 1  Neighbor (1): TTL: 97(s) Chassis ID: c8:6b:bc:a0:11:18 Port ID: port eth0/0/3 System Name: Switch System Description: Switch Port Description: NULL Management Address: 10.10.10.2 Port Vlan ID: 10 Port SetSpeed: auto Port ActualSpeed: FULL-1000 Port Link Aggregation: support ,not in aggregation</pre>
Remarks	Working