An Ethernet VPN (EVPN) enables you to connect a group of dispersed customer sites using a Layer 2 virtual bridge. As with other types of VPNs, an EVPN is comprised of customer edge (CE) devices (host, router, or switch) connected to provider edge (PE) devices. The PE devices can include an MPLS edge switch (MES) that acts at the edge of the MPLS infrastructure.

**Features**

- EVPN capability negotiation
- EVPN Route Types 1 to 8
- Multi-homing with Aliasing label
- Designated Forwarder Election with split horizon label (3 label)
- VXLAN Overlay
- MAC mobility
- Provider Backbone Bridging (PBB) EVPN
- Traffic Binding for MPLS, VXLAN and MAC-in-MAC
- Ease of use wizards to aid in complex topology configuration

**Benefits**

- Quickly assess the performance and scalability of your EVPN solution
- Use wizard to easily build, configure, setup complex topologies
- Comprehensive support for most data encapsulations MPLS, VXLAN and MAC-in-MAC

Spirent’s EVPN RFC 7432 emulation package allows easy configuration and management of complex EVPN topologies. With Spirent's complete protocol and traffic EVPN wizard, you will be able to emulate vast number of VTEPs, PEs, and CEs devices and validate their performance and scalability under various scenarios including unicast, multicast, single homing, and multihoming.

---

**Figure 1: EVPN topology diagram**

**Figure 2: EVPN wizard configuration**
### Technical Specifications

- **EVPN capability negotiation**
- **Type-1:** Ethernet Auto Discovery (AD) route with per ESI route and per EVI route
- **Type-2:** MAC/IP Advertisement route
- **Type-3:** Inclusive Multicast Ethernet Tag route
- **Type-4:** Ethernet Segment route
- **Type-5:** IP Prefix route
- **Type-6:** Selective Multicast Ethernet Tag route
- **Type-7:** Multicast Join Synchrony route
- **Type-8:** Multicast Leave Synchrony route
- Traffic binding to MPLS MAC labels, VXLAN and MAC-in-MAC encapsulations
- **MAC VRF**
- **Multi-homing with Aliasing Label**
- Designated Forwarder Election with ESI or Split Horizon label (3-label)
- All Active / Single Active Aliasing and Load Sharing
- Fast Convergence – with Ethernet segment withdraw/re-advertise
- Flood Label Support – Multicast flooding for BUM(Broadcast, Unknown Unicast, Multicast) traffic
- Default Gateway Extended Community Support
- Router MAC Extended Community Support
- **Label 2 – L3 VNI or IP VRF**
- MAC Mobility (Sticky MAC) with MAC Extended Community
- Encapsulation extended community for VXLAN Overlay
- **EVPN VPWS Service:** E-Line and Flexible Cross Connect
- Ease of use wizards to aid in complex topology configuration

### EVPNN results

- Connection State
- Open Counters
- Route Advertised and Withdrawn Counters
- Route by type Counters
- All Standard BGP Counters

### RFCs and Drafts

- **EVPN – RFC 7432**
- Network Virtualization Overlay using EVPNN for VXLAN – IETF Draft Bess-evpn-overlay-01
- IP Prefix Advertisement in EVPNN - IETF Draft Bess-evpn-prefix-advertisement-01
- Router MAC Extended Community & IP VRF (L3 VNI) in Label 2 - IETF Draft Bess-evpn-inter-subnet-forwarding-00
- **PBB EVPNN – IETF Draft L2VPN-PBB-EVPN-10**

### Requirements

- Standard Spirent TestCenter with Traffic Generator and Analyzer
- Routing package requirements
- Unicast Routing BPK-1004A/B
- MPLS BPK-1006A/B

### Supported platforms

- Supported on the Spirent Ethernet modules
- Supported on Spirent TestCenter Virtual
- Supported on Spirent TestCenter C1 and 50

### Ordering information

<table>
<thead>
<tr>
<th>EVPNN Emulation</th>
<th>BPK-1311A</th>
</tr>
</thead>
<tbody>
<tr>
<td>VXLAN Emulation</td>
<td>BPK-1310A</td>
</tr>
<tr>
<td>VXLAN and EVPNN with Overlay Solution</td>
<td>SPK-1205A</td>
</tr>
<tr>
<td>EVPNN VPWS (E-Line and Flexible Cross Connect)</td>
<td>BPK-1337</td>
</tr>
<tr>
<td>EVPNN Multicast Optimization</td>
<td>BPK-1361A</td>
</tr>
<tr>
<td>EVPNN and EVPNN PBB Solution</td>
<td>SPK-1206A</td>
</tr>
<tr>
<td>Provider Backbone Bridging (PBB) EVPNN</td>
<td>BPK-1328A</td>
</tr>
</tbody>
</table>

### Contact Us

For more information, call your Spirent sales representative or visit us on the web at www.spirent.com/ContactSpirent

www.spirent.com

© 2019 Spirent Communications, Inc. All of the company names and/or brand names and/or product names and/or logos referred to in this document, in particular the name "Spirent" and its logo device, are either registered trademarks or trademarks pending registration in accordance with relevant national laws. All rights reserved. Specifications subject to change without notice.