Typical SD-WAN & SASE solutions come as closed box solutions with many technologies, some sublicensed. This avoids deploying solutions that comprise the capabilities required for the specific deployment, and only those, while increasing software and hardware cost.

Lanner partners with flexiWAN to offer SD-WAN & SASE solution in an open, modular and vendor-agnostic architecture which allows for dynamic loading of router and management networking applications bringing to networking the concepts of the mobile application.

Lanner’s white-box uCPE hardware becomes pre-validated for flexiWAN’s SD-WAN to liberate enterprises and service providers from vendor lock-in equipment, allowing the implementation of third-party VNF and simplified management in traffic routing and application-optimization.
**flexiWAN SD-WAN & SASE Solution**

flexiWAN offers a comprehensive, centrally managed SD-WAN open source solution. Through its application framework, it allows for 3rd party networking applications to be dynamically loaded and run in the flexiEdge data flow and flexiManage efficiently. By this, enterprises and service providers can deploy an SD-WAN solution that answers their specific networking requirements while achieving significant cost savings and reduction of Total Cost of Ownership (TCO).

![Diagram of flexiWAN SD-WAN & SASE Solution](image)

**flexiEdge**

A flexiEdge device comprises three key components:
- **Router infrastructure** - a modified version of FD.io Vector Packet Processor (VPP) - [https://fd.io/gettingstarted/technology/](https://fd.io/gettingstarted/technology/)
- **Routing control plane** - Free Range Routing (FRR) - [https://frrouting.org/](https://frrouting.org/)
- **flexiWAN Agent** - The software element that connects flexiEdge with the flexiManage system broker through on-the-wire secure APIs

**flexiManage**

flexiManage runs on a scalable web server for network management:
- **flexiManage system broker** is responsible for communicating with flexiEdge devices and serves as the communication channel between the web server and the devices.
- **flexiWAN analytics system** collects statistics from the flexiEdge devices and provides monitoring status and updates to network administrators.

**Ordering Information**  
Order online: [www.whiteboxesolution.shop](http://www.whiteboxesolution.shop)

<table>
<thead>
<tr>
<th>Product Name</th>
<th>PN</th>
<th>CPU</th>
<th>Core Count</th>
<th>Memory</th>
<th>SSD</th>
<th>Power Cord</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium</td>
<td>L-1515A-8C-32E-512M</td>
<td>Atom C3758</td>
<td>8</td>
<td>32GB</td>
<td>512GB</td>
<td>US - Power Cord</td>
</tr>
<tr>
<td>Medium</td>
<td>L-1515B-4C-32E-512M</td>
<td>Atom C3558</td>
<td>4</td>
<td>32GB</td>
<td>512GB</td>
<td>US - Power Cord</td>
</tr>
<tr>
<td>Small</td>
<td>L-1513E-4CL-32E-256M</td>
<td>Atom C3436L</td>
<td>4</td>
<td>32GB</td>
<td>256GB</td>
<td>US - Power Cord</td>
</tr>
<tr>
<td>XSmall</td>
<td>L-1513C-2CL-32E-256M</td>
<td>Atom C3338</td>
<td>2</td>
<td>32GB</td>
<td>256GB</td>
<td>US - Power Cord</td>
</tr>
</tbody>
</table>

© Lanner Electronics Inc. All rights reserved. All product specifications are subject to change without notice.