PCPE - Next Generation MSARs

OneOS6

SMB/ Multi-site Enterprise

ONE531
350 Mbps

ONE1526
200Mbps - 30 VC

ONE521
250 Mbps

ONE421
100 Mbps

ONE526
200Mbps - 8/16 VC

WAN
- A/VDSL
- Fiber
- 4G

VOICE
- ONeSBC
- Compressed SIP gateway channels
- Voice Port

SERVICES
- NETCONF/YANG Management
- Optional License
Multi-service Access Routers

OneOS6

High Speed Branch

ONE2520
1 Gbps

ONE2511
500 Mbps

ONE2515
200 - 500 Mbps · 120 VC

Datacenter

ONE2540
1-2 Gbps

ONE3540
10 Gbps

WAN

- A/VDSL
- Fiber
- 4G

VOICE

- ONeSBC
- Compressed SIP gateway channels
- Voice Port

SERVICES

- NETCONF/YANG Management
- Optional License
Branch Office

ONEVolP16
16 VC

ONEVolP30
30 VC

ONEVolP120
120 VC

WAN
A/VDSL
SHDSL.bis
Fiber
4G

VOICE
ONeSBC
Compressed SIP gateway channels
Integrated IP PBX (IBC)
Voice Port

SERVICES
NETCONF/YANG Management
Optional License
ONEOS v5.2

SMB/ Multi-site Enterprise/High Speed Branch

ONE2510
500 Mbps

ONE700
30 Mbps

ONE1560
200 Mbps

ONE425
30 Mbps

ONE1540
150 Mbps

ONE270
30 Mbps

ONE540/545
100 Mbps

ONE100X
22 Mbps

ONE420
40 Mbps

ONE20X
22 Mbps
### Business Ethernet

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Mbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1322</td>
<td>A/VDSL</td>
<td>100</td>
</tr>
<tr>
<td>1424</td>
<td>SHDSL</td>
<td>100</td>
</tr>
<tr>
<td>1424X</td>
<td>A/VDSL</td>
<td>100</td>
</tr>
<tr>
<td>1623</td>
<td>100-200 Mbps</td>
<td></td>
</tr>
<tr>
<td>1645</td>
<td>200-250 Mbps</td>
<td></td>
</tr>
</tbody>
</table>

### Ethernet Wholesale

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Mbps</th>
</tr>
</thead>
<tbody>
<tr>
<td>1424X</td>
<td>SHDSL</td>
<td>100</td>
</tr>
<tr>
<td>1623</td>
<td>100-200 Mbps</td>
<td></td>
</tr>
<tr>
<td>1646</td>
<td>500-1000 Mbps</td>
<td></td>
</tr>
<tr>
<td>1651</td>
<td>10 Gbps</td>
<td></td>
</tr>
</tbody>
</table>
OVP/VNFs

**OVP**

- **ONEv600**
  - Field-proven Enterprise Router
  - Advanced Switching and Routing
  - Security: Firewall and encryption
  - Application performance optimization

- **ONEvSBC**
  - Secure enterprise VoIP Services
  - Mitigate interoperability issues and guarantee VoIP QoS

- **ONEvWOC**
  - WAN Optimization Controller
  - Accelerate data transfer over the WAN
  - Monitor and optimize the performance of applications
Ekinops is a leading provider of open and fully interoperable Layer 1, 2 and 3 solutions to service providers around the world. Our programmable and highly scalable solutions enable the fast, flexible and cost-effective deployment of new services for both high-speed, high-capacity optical transport as well as virtualization-enabled managed enterprise services.

Our product portfolio consists of two highly complementary product sets.

- One, marketed under the Ekinops 360 brand name, provides a single, fully integrated platform for metro, regional, and long-haul applications.

- The other, marketed under the OneAccess brand name, provides a wide choice of physical and virtualized deployment options for Layer 2 and Layer 3 network functions.

As service providers embrace SDN and NFV deployment models, Ekinops’ solutions enable them to deploy today in the knowledge that they can seamlessly migrate to an open virtualized delivery model at a time of their choosing.

A global organization, with operations in 4 continents; Ekinops (EKI) - a public company traded on the Euronext Paris exchange - is headquartered in Lannion, France, and Ekinops Corp., a wholly-owned subsidiary, is incorporated in the USA.