



One Access Router

OneAccess 1526

Übersicht

1.	OneAccess ONE1526	3
2.	Ports and Connections	3
2.1	Front View	3
2.2	Rear View	3
3.	Produktspezifikationen	5

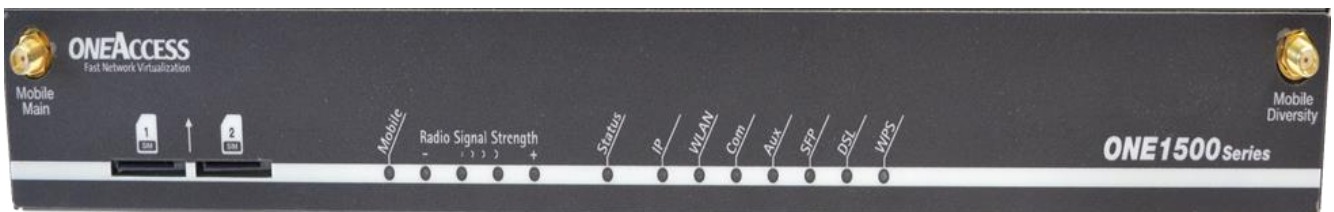
1. OneAccess ONE1526

The ONE1526 meets the evolution of broadband access, with more commoditized fiber connectivity and higher-speed VDSL enabling by vectoring and bonding. The packet forwarding engine delivers premium performance to address these new frontiers in WAN throughputs, even when combining multiple WAN links.

The ONE1526 supports hybrid access scenarios such as fiber offload over VDSL or LTE. It enables the branch-office to be ultra-connected : not only it connects the WAN at high-speed, but it maximizes WAN availability and throughput with smart, application-aware path selection algorithms.

2. Ports and Connections

2.1 Front View



2.2 Rear View



	Interface	Beschreibung / Description
All-IP Access	1/0 Copper WAN VSDL / ASDL 1/0 – Fiber (LX oder SX)	Anschluss für Ihren All-IP Access Asymmetrisch / Connection for your All-IP Access Asymmetrical LX / SX gemäß Auftragsformular
Ethernet	0/0 und 0/1	2 Anschlüsse: <ul style="list-style-type: none"> - Bei Nutzung von All-IP Voice ISDN Anlagenanschluss oder Voice SIP zum Anschluss einer SIP-Telefonanlage - Wurde kein Voice beauftragt, stehen die Anschlüsse für Internet zur Verfügung / 2 Connections: <ul style="list-style-type: none"> - When using All-IP Voice ISDN system connection or Voice SIP to connect a SIP telephone system. - If no voice has been ordered, the connections for Internet are available
	0/2 und 0/3	2 Anschlüsse zur Internetnutzung / 2 Connections for Internet
ISDN	5/0	S2M / E1 Anschluss PBX Standardkonfiguration: Bis 30 Sprachkanäle 5/0

3. Produktspezifikationen

Specifications & Features

Plastic box: W x H x D: 360 x 59 x 221 mm (14.17 x 2.32 x 8.7 in)

Metal box: 360 x 43 x 212 mm (14.17 x 1.69 x 8.35 in)

Weight: 3 kg (6.61 lbs)

Voice SIP Gateway

Height units: 1

Interfaces:

- ✓ 2x GigE WAN
- ✓ 4 Port L2/L3 GigE Switch
- ✓ 4 port switch 10/100/1000BASE-T auto-sense
- ✓ VDSL G.993.2 annexes A & B - 1 or 2 line pair



Eine **Telefónica** Marke
•••

Telefónica Germany GmbH & Co. OHG, Kundenbetreuung, D 90345 Nürnberg, WEEE-Reg.-Nr. DE 10160685
o2business.de, E business-interessenten@telefonica.com, T 0800 33 999 33