



Vox Wireless Lite – Licensed

Quick-deploy Broadband connectivity solution over carrier grade technology

- Available as Broadband (10:1)
- Scalability & flexibility that allows you to do more for less
- Full Duplex Service
- Rapid installation saves you time and money
- Low latency, low jitter – carrier grade Licensed technology

PRODUCT OVERVIEW

Vox Wireless Lite – Licensed is a high-speed Microwave data connectivity service that can be deployed nationally in feasible areas where Fibre connectivity is limited or unavailable, to ensure your business is always connected.

This is a more cost-effective service. This service is available as a Broadband Primary service but will also make an excellent failover solution to cater for all your business needs.

HOW IT WORKS

Vox WTTB Point to Multi-Point (PTmP) Service Overview
4-6 weeks lead time



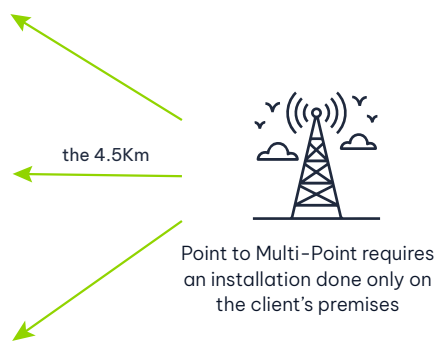
School, College or University



Factory



Offices



FEATURES & BENEFITS

- Quick to Deploy in Feasible Areas**
 If your business has a remote site where no fixed-line connectivity is possible, Vox Wireless is an ideal alternative.
- Duplex Service**
 Enables you to transmit and receive data at the same time, giving you dual efficiency.
- Managed Service**
 365/24/7 support - ensuring we are there when your business needs us most.
- Scalable**
 Easy to upgrade your link to grow with your business.
- Lower Cost**
 with all the benefits,
- Business Continuity**
 Can be deployed as a primary of failover service to ensure you are always connected.



Packages	Service	Download Speed	Upload speed
10Mbps	Asymmetrical	10Mbps	10Mbps
20Mbps	Asymmetrical	20Mbps	20Mbps
50Mbps	Asymmetrical	50Mbps	25Mbps
100Mbps	Asymmetrical	100Mbps	50Mbps
Contention Ratio	10:1		
SLA	Broadband Best Effort Service		
Line of sight required	Yes		

For more information on complementary or alternative products, visit us at vox.co.za

New Business Sales JHB : +27 (0) 87 805 5050
 Consumer Support : +27 (0) 87 805 0530
 Business Support : +27 (0) 87 805 0500
 Email: info@voxtelcom.co.za

