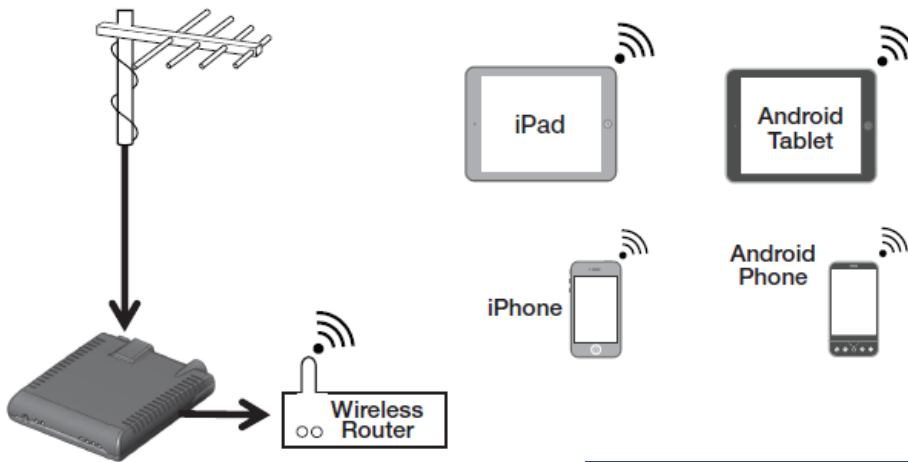


- Distribute free to air DVB-T media to multiple devices in the home
- View DTT on devices such as tablets & smart phones without using the internet
- Does not impact on internet data usage

The tvLINK IP Gateway has the ability to receive multiple DVB-T signals & distribute them via a home network to multiple devices, such as tablets & smartphones* without impacting upon home internet data usage (up to four programmes can be simultaneously sustained).



Product Part No.	
tvLINK IP	

Technical Specifications

Electrical				
Parameter	Min	Typ	Max	Notes
Supported Ethernet output	IEEE 802.3z (1000Mbps) IEEE 802.3u (100Mbps) IEEE 802.3 (10Mbps)			
Standard	DVB-T			
Impedance RF connector	75 Ω			

Connectors	
RF Input	IEC
Ethernet	RJ45
Power	2.5mm jack

Dimensions	
Size	118 x 122 x 24 mm

Note: Specifications subject to change without notice

Environmental Specification	
Operating temperature	0 to 50°C

DC Specifications	
Input power supply voltage	12V
Current consumption	420mA
Power consumption fully loaded	5W
Power consumption standby	1.5W

*Requires download of the SAT>IP app from market place/appstore to watch on tablets/phones