

Stay connected. Superior uptime.

Feature Summary

- Multi-carrier 3G/4G and NBN compatibility for best in class connectivity
- Make and receive phone calls using VOIP and Wi-Fi calling¹
- Fast and reliable Wi-Fi connectivity for internet, messaging, email & video
- ((o)) Fail safe power management through mains, battery backup & optional solar backup options
- Dual high gain antennas and smart path carrier selection to ensure optimal connection
- Ruggedised and resistant to dust, temperature, humidity & vibration
- Compatible with Zetifi's range of mobile vehicle and fixed Wi-Fi connectivity solutions to extend your coverage even further
- ((o)) Monitor & protect your valuable assets by extending your Zetifi
 Wi-Fi with optional cameras

Connection awaits.

ZetiBase

Multi-carrier gateway for superior in-home connectivity

ZetiBase is an internet gateway that seamlessly manages signals from multiple carriers, optimising your connection whilst punching out a high bandwidth Wi-Fi network for in-home VOIP, Wi-Fi calling and internet applications. Made tough for extreme conditions, if you need voice, data and video connectivity that you can rely on, ZetiBase has you covered.

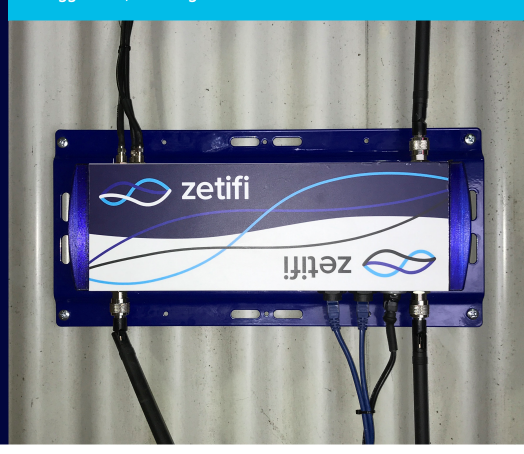
Superior Coverage: Multi-carrier Advantage

This multi-SIM, multi-antenna system accesses Australia's two largest mobile networks and an optional NBN backhaul to ensure your home always has the best available coverage. Seamless smart path handover optimises your connectivity performance, providing a smooth and reliable experience.

Reliable voice calls with Wi-Fi Calling¹

Wi-Fi Calling enables you to make and receive voice calls even when you can't connect to a mobile network. Your mobile simply uses the Zetifi Wi-Fi network instead of the mobile network, letting you make and receive calls as you normally would. Your Wi-Fi calls are charged by your phone provider at the standard rate.

Ruggedised, over-engineered. For Australian conditions.



Designed and manufactured in Australia

Wi-Fi calling capable handset such as iPhone 6 onwards, Samsung Galaxy devices or Google Pixel 2 required.

MM002-AU-BRO-V01 Page 1 of 2



ZetiBase Specifications

General	
Dimensions	540mm (L) x 125mm (W) x 60mm (H)
Antenna Height	760mm
Weight	Approx. 6.0kg
Operating temperature	-35°C to 70°C
Enclosure construction	Anodised aluminium
Operation cycle time	24 hours (rated for continuous use)
Wi-Fi	Dual-band multi-layer 2.4/5.0 GHz
Power	
Voltage range	11V-32V DC
Maximum current draw	24W
Main power connector	11V-32V DC, Max 24W
Secondary power connector	11V-24V DC, Max 24W
Optional Accessories (sold separately)	
Solar powered backup battery kit	
5 metre mast	

Installation and Connection

Your ZetiBase configuration and carrier selection is optimised to suit your local coverage and requirements. Custom software automatically configures the network during installation.





Copyright © 2021 by Agsensio Pty Ltd ABN 98 621 129 244. Zetifi®, the Zetifi® logo, Connection Awaits®, ZetiCell®, ZetiNet®, Zeti® and ZetiRover® are trademarks of Agsensio Pty Ltd ABN 98 621 129 244. All rights reserved. All other trademarks or registered trademarks listed belong to their respective owners.