

## Who We Are

D&A Holmes Pty Ltd, Trading as **WINSIG**

ABN 68 609 740 990

### Mission

Winsig Antenna Systems will lead from the front, using innovative design and manufacturing technologies to react fast to the market.

Our products are proudly Australian made, and exude a sense of strength and quality of manufacture.

Staffed by Professional Engineers, and as experts in our field, we provide our customers with service and advice that is beyond their expectations.

### Technology is our advantage

We seek to include latest technology in everything we do. With key partners in other high technology industries, and University research facilities, we strive to be ahead of the next tech trends.

### Contact Details

Andrew Holmes—Director

Phone: 0448 278844

E-Mail: [enquiries@winsig.com.au](mailto:enquiries@winsig.com.au)

Website: <http://www.winsig.com.au>

Facebook: <https://www.facebook.com/winsigantennas/>

Linkedin: <http://www.linkedin.com/company/winsig-antenna-systems>



### Testimonial

*"Due to limitations with the new digital TV signals, you might want to consider fitting a Winsig antenna to the existing Winegard. The WINSIG V2.3 Antenna is an affordable Vertical plane companion device, to solve the limitations of Winegard. Simple to fit, took me about 10 minutes. I have fitted one and it works. I do not have any affiliation with them either. If you google you will find this great Aussie made product."*

– AXE 19 Mar 2016 Jayco Travel Diary



# WINSIG

## Antenna Systems

## Retail Product Guide



# Generation 3 Antenna Products

<p><b>Winsig 3.0 Companion Antenna</b></p> <p>The WINSIG 3.0 Companion is a vertical plane log periodic antenna. It has been specifically designed to offer a cost effective addition to existing Winegard and Antennatek units that do not provide the vertical plane television reception required in almost 50% of Australia.</p> <p>A key feature of 3rd generation Winsig Antennas, is the high quality of signals received across the entire UHF and VHF bands.</p>	<p><b>Specifications</b></p> <p>Polarity - vertical</p> <p>Frequency bands</p> <p>VHF 174 to 230 MHz</p> <p>UHF 520 to 694 MHz</p> <p>Materials - Polycarbonate Plastic (white or black) and Aluminium.</p> <p>Dimensions: 330mm L x 280mm W x 43.5mm H</p>	
<p><b>Winsig 3.0 Camping Antenna</b></p> <p>The WINSIG 3.0 is a compact single plane log periodic antenna with a unique swivel function to receive transmissions in either the vertical and horizontal planes. This 3rd generation Winsig antenna provides superior UHF and VHF reception throughout Australia, and folds away for easy storage.</p> <p>The electronic signal booster provides 26—30dB of additional gain to the already impressive signal capability, making this antenna perfect for use in more remote areas.</p>	<p><b>Specifications</b></p> <p>Polarity - vertical and horizontal</p> <p>Frequency bands</p> <p>VHF 174 to 230 MHz</p> <p>UHF 520 to 694 MHz</p> <p>Materials - Polycarbonate Plastic and Aluminium.</p> <p>Dimensions: 341.5mm L x 280mm W x 38mm H when folded</p>	
<p><b>Winsig 3.0 Ultra Retrofit Antenna</b></p> <p>The WINSIG 3.0 Ultra Retrofit Antenna combines both vertical and horizontal plane log periodic antenna elements. It has been specifically designed to replace existing Winegard and Antennatek units, for those who simply require the best television reception available.</p> <p>Using the existing mounting hardware, and including our high-gain signal booster, the extra element in the Winsig ultra array horizontal antenna, provides additional boost in the VHF band, and enhances directionality and robustness to ensure our very best signal capability.</p>	<p><b>Specifications</b></p> <p>Polarity - vertical and horizontal</p> <p>Frequency bands</p> <p>VHF 174 to 230 MHz</p> <p>UHF 520 to 694 MHz</p> <p>Materials - Polycarbonate Plastic and Aluminium.</p> <p>Dimensions: 330 mm L x 925 mm W x 130mm H when folded</p>	