



Digital Indoor Antenna

Model Number: HE315032

INSTRUCTION MANUAL

After Sales Support - Help Desk

Telephone: Internet:



Warranty Note

If you experience any issues with this product, or it's performance is not what you had expected, please contact us at Winplus before returning the item to the store.

It is likely that we can resolve any problems for you via phone or email.

We can be reached on:

Phone: 1300 663 907 (Mon - Fri; 8:30am - 6:00pm EST) Email: customercare@winplus.com.au Web: www.winplus.com.au



Check your reception coverage in your area by scanning the QR code or visiting http://myswitch.digitalready.gov.au/ and entering your address. This antenna is suitable for areas with Good Coverage. If your address does not have Good Coverage you may not be able to pick up all digital channels with this antenna and a rooftop antenna may be necessary.



DIGITAL INDOOR ANTENNA

Warranty Details

The product is guaranteed to be free from defects in workmanship and parts for a period of 12 months from the date of purchase. Defects that occur within this warranty period, under normal use and care, will be repaired, replaced or refunded at our discretion. The benefits conferred by this warranty are in addition to all rights and remedies in respect of the product that the consumer has under the Competition and Consumer Act 2010 and similar state and territory laws.

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.





Safety Instructions

Read this manual thoroughly before first use and keep it in a safe place for future reference, along with the warranty card, purchase receipt and carton. The safety precautions enclosed herein reduce the risk of fire, electric shock and injury when correctly adhered to. Follow all instructions and take notice of all warnings to reduce the risk of fire or electric shock.

- Do not expose this product to water, rain, moisture or dust. Electronic products of this kind should never be subjected to moisture or extreme temperatures.
- Do not attempt to open the product housing. There are no user-serviceable parts inside this product.
- Do not repair the unit yourself. If your device is not functioning correctly, disconnect the product from power, and contact after sales support.
- Supervise young children to ensure they do not play with the product.
- Do not expose to water, dust, moisture, chemicals, oils, or other liquids.
- Do not expose to naked flames or other heat sources.
- Do not drop or subject the device to undue shock.
- Keep device away from magnets at all times.
- Keep away from direct sunlight. Indoor use only.
- Unplug this device during lightning storms or when unused for long periods of time.

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Parts List

1 x Digital Indoor Antenna 1 x Power Adaptor 1 x Instruction Manual 1 x Getting Started Guide 1 x Warranty Card

Technical Specifications

Frequency:
Gain:
Output level:
Impedance:
Input voltage:
Operating Power:
Connector:

VHF(174-230MHz) UHF(470-694MHz) VHF: 14dB; UHF: 18dB Max 87dBμV 75 AC230-240V DC 6V / 50mA IEC-connector (male)

Features

Reception

- Receive local free-to-air 1080P Full HD TV (depending on broadcaster), digital TV and analogue TV signals
- Receive DAB digital radio signals
- UHF and VHF signal amplification
- · Extremely low noise circuitry helps enhance weak signals
- · Wide band amplifier for best picture and sound reception
- · Adjustable gain for clear television reception

Power

Operate with or without power depending on strength of signal

Design

- · Sleek design compliments any home theatre
- · Eliminates the need for traditional rabbit ear antennas
- · Wall mountable with mounting holes provided on the back of the unit

Note: Check reception signals prior to permanently mounting the antenna

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Antenna Basics

Variables unrelated to product performance can affect reception. These include obstacles and terrain between the transmitter and your antenna, radiated energy from electronic components and building materials such as concrete or aluminium panelling. Consider these factors during installation. For best results, test the antenna in multiple locations until you find a position that provides the best reception.

Configure For Best Signal

Use the following guide to ensure that the best reception signal can be achieved.

Coverage

Check your reception coverage in your area by visiting http://myswitch.digitalready.gov.au/ and entering your address. This antenna is suitable for areas with Good Coverage. If your address does not have Good Coverage, you may not be able to pick up all digital channels with this antenna. A rooftop antenna may be necessary.



Angle

Position the front or back of the Bauhn Digital Indoor Antenna to face the strongest

transmission tower.

(Indicated on http://myswitch.digitalready. gov.au/ by the green line)



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Location

Placing the Bauhn Digital Indoor Antenna near a window will also increase the signal strength.

Amplification

Adjust the amplification dial until a strong signal is achieved. To increase amplification, turn the dial to the left. Some areas won't require amplification, meaning the power adaptor is not required.

Try different angles, locations and amplification levels until the strongest signal is achieved for all channels.



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- Connecting the antenna directly to a digital or analogue TV
 - a. Connect the antenna cable to the Antenna IN socket on your TV
 - b. Connect the power adaptor to the DC 6V socket on the back of the antenna
 - c. Plug in the power adaptor to an available mains power point

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- **d.** Follow the guide in 'CONFIGURE FOR BEST SIGNAL' to achieve the best possible signal for your antenna. Depending on your signal strength, it may take a few attempts to find an ideal configuration
- e. Using your TV's Remote Control, find the auto tune option in your channel menu to scan for available channels (Please refer to your television manual for further details)







- 2. Connecting the antenna to a digital set top box
 - a. Connect the antenna cable to the Antenna IN socket on your set top box
 - b. Connect the power adaptor to the DC 6V socket on the back of the antenna
 - c. Plug in the power adaptor to an available mains power point
 - **d.** Follow the guide in 'CONFIGURE FOR BEST SIGNAL' to achieve the best possible signal for your antenna. Depending on your signal strength, it may take a few attempts to find an ideal configuration
 - e. Using your Set Top Box's Remote Control, find the auto tune option in the channel menu to scan for available channels (Refer to set top box manual for further details)



- 3. Connecting the antenna to a Computer
 - a. Connect the antenna cable to the USB dongle (not included) or antenna port if available
 - b. Connect the power adaptor to the DC 6V socket on the back of the antenna
 - c. Plug in the power adaptor to an available mains power point
 - d. Turn the dial on top of the antenna to the left
 - e. Tune channels as per your software's instructions



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Mounting (Optional)

If you would like to mount the Digital Indoor Antenna onto a wall (Optional), follow the steps below.

Note: Screws are not included

- a. Find a suitable position to mount on the wall or cabinet
- b. Test the reception on all channels
- **c.** Line up screws with mounting holes and screw into the wall, leaving enough distance (approx. 25mm) for the screw to reach the mounting hole
- d. Hang antenna on the wall and admire your handy work

WARNING: Ensure there are no cables, wiring or pipes in the wall you are screwing into

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FAQs and Other Useful Information

Can I mount the antenna on a wall or on my TV cabinet?

Yes, you can mount the antenna using the mounting holes on the back of the unit. Always check for suitable reception before permanently mounting.

Do I have to use the power adaptor?

The power adaptor can improve the signal in some cases. If you are already receiving a good signal you do not need to use the power adaptor.

What can I do to improve my reception?

You need to find the best signal for the antenna. This can often be achieved by moving the antenna to face different directions, or different locations. Follow the guide in 'CONFIGURE FOR BEST SIGNAL' to maximise the signal received by the antenna. To check your signal strength, please visit http://myswitch.digitalready.gov.au/

Why are some channels not appearing on my TV or set top box?

After connecting the antenna, make sure you scan for new channels in your TV or set top box's channel menu, otherwise they may not appear when you try to change channels.

Can I use this antenna outdoors?

This antenna is designed for indoor use only.

Will the 4G network interfere with my signal?

No, a built-in 4G filter prevents interference from the 4G mobile network.

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Tips and Troubleshooting

- Move the antenna around to find the best place for reception in your room.
- Never mount the antenna until you have tested the antenna in that location.
- Some locations are not suitable for indoor antennas. If you are still having difficulty producing an adequate signal after all steps in this manual have been attempted, a rooftop antenna may be required.
- In regions with very strong reception signals, too much amplification can result in a poor picture. Turn the amplification dial to the "OFF" position to improve the reception.

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Repair and Refurbished Goods or Parts Notice

Unfortunately, from time to time, faulty products are manufactured which need to be returned to the Supplier for repair.

Please be aware that if your product is capable of retaining user-generated data (such as files stored on a computer hard drive, telephone numbers stored on a mobile telephone, songs stored on a portable media player, games saved on a games console or files stored on a USB memory stick) during the process of repair, some or all of your stored data may be lost. **We recommend you save this data elsewhere prior to sending the product for repair.**

You should also be aware that rather than repairing goods, we may replace them with refurbished goods of the same type or use refurbished parts in the repair process.

Please be assured though, refurbished parts or replacements are only used where they meet ALDI's stringent quality specifications.

If at any time you feel your repair is being handled unsatisfactorily, you may escalate your complaint. Please telephone us on 1300 663 907 or write to us at:

Winplus Australasia PO BOX 537 Bayswater Business Centre Bayswater, VIC 3153

Winplus Help Desk 1300 663 907 (Operating Hours: Mon-Fri 08:30AM to 6:00PM)

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