

Digital Outdoor Antenna AN 0264 L User's Manual

Thanks for your purchasing this AN 0264 L Digital Outdoor Antenna. Before your installation, please read this manual carefully and keep this manual for further information.

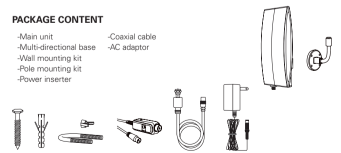


INTRODUCTION

The antenna AN 0264 L has been specially designed for digital terrestrial broadcasting reception. With state-of-art low noise amplifier technology and circuitry, it will provide best reception. It has a compact and stylish housing. With UV protected housing and water-proof sealing, AN 0264 L series antenna can be outdoor installed on your wall, window-shelter and with bundle pole fixing kit, you can put AN 0264 L series on the wooden or metal pole. With special multi-directional tunable mechanism, you can turn your antenna to any direction to get the best reception.

Feature:

- -Compact and Stylish design
- UV protected housing and water-proof sealing
- -Outdoor and indoor mounting
- -UHF 470~790MHz / VHF 47~230MHz
- -Max gain 46dB
- -Low noise amplifier technology
- -High Directionality
- -Feeding from the receiver (5Vdc) or by means of enclosed 230Vac adapter

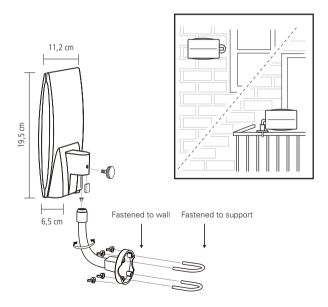


INSTALLATION

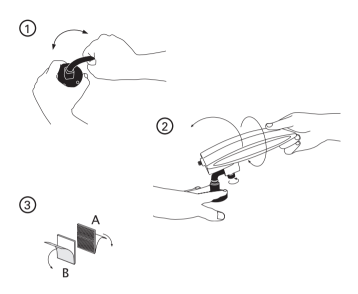
For the best reception, please install the antenna in the best place. Check the following conditions:

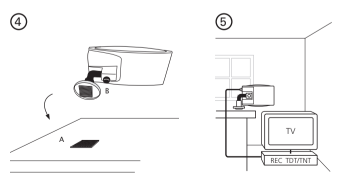
- 1. Keep away from big power consumption devices, such as air conditioner, elevator, hair dryer, microwave oven, etc...
- 2. For indoor mounting, install it close to a window, pointed to broadcaster (if it is possible)
- 3 In case of low level reception use outdoor mounting (with free view to the broadcaster if it is possible)
- 4 Install it as high as possible: In case of digital terrestrial reception, if there is some interception between antenna and transmission tower, it will cause the signal loss temporary. So if the antenna is installed as high as possible, those interceptions will be reduced.

OUTDOOR MOUNTING

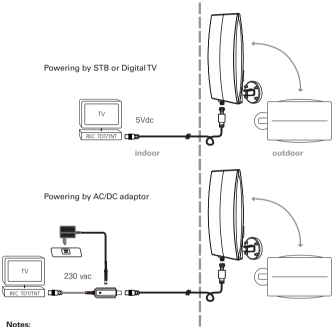


INDOOR MOUNTING





CONNECTIONS



Adjust the orientation of AN 0264 L. (Normally the signal is in horizontal direction.)

-When you finish the installation, you can use your Set Top Box to check the signal strength and quality. If the quality is not good enough to have good picture, you can move the antenna to get the best reception position. When you find the best position, please fix it.

If you don't have good reception, you can change the orientation of antenna to "Vertical" or change the antenna to A better place (Remember: Outdoor mounting is recommended!). Also check if the antenna is correctly feeded (5Vdc).

-If you have problems, please read the TDT receiver manual and/or ask your distributor about DTT reception quality in your area.