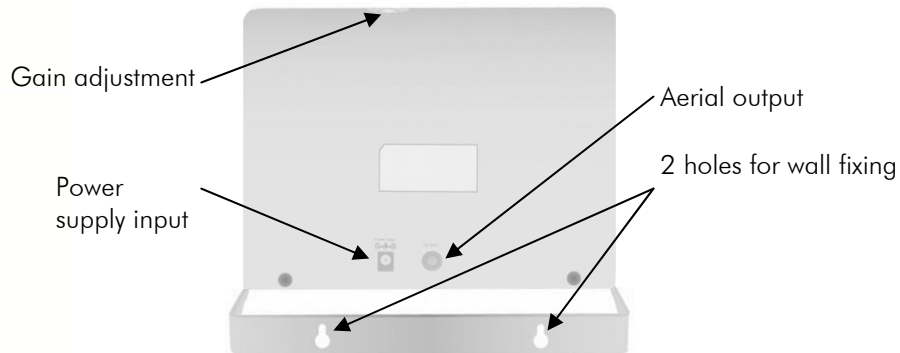


USER MANUAL: AN-DELICE AMPLIFIED INDOOR DIGITAL AERIAL



I. Description :

- Extra thin amplified aerial UHF/ VHF compatible with Digital TV (DVB-T).
- For reception of TV and Radio programs.
- 2 possible power supplies:
 - Mains adapter (220 ~240VAC/6VDC 100mA) provided.
 - Or directly via the coax cable from your set top box if it can provide the +5V DC aerial supply (No mains adapter needed in this case).
- May be fixed to a wall or stood on a table with its own stand which is included.



II. Box contents:

- An indoor aerial with table stand
- A mains adapter 220 ~240VAC/6VDC 100mA
- A coax cable IEC male/male
- 2 screws (colour stainless steel)
- User manual

III. Connections:

See Fig.2 below. We recommend to proceed as follows according to which configuration is the most appropriate:

A. *Via a set top box WITH a +5V DC supply (without using the mains adapter)*

1. Connect the aerial to the set top box aerial input with the coax cable provided.
2. Use the menu of your set top box to activate the +5V aerial supply.
3. Try out your aerial (fixed to a wall or stood on a table).
4. Adjust the aerial gain to maximum.

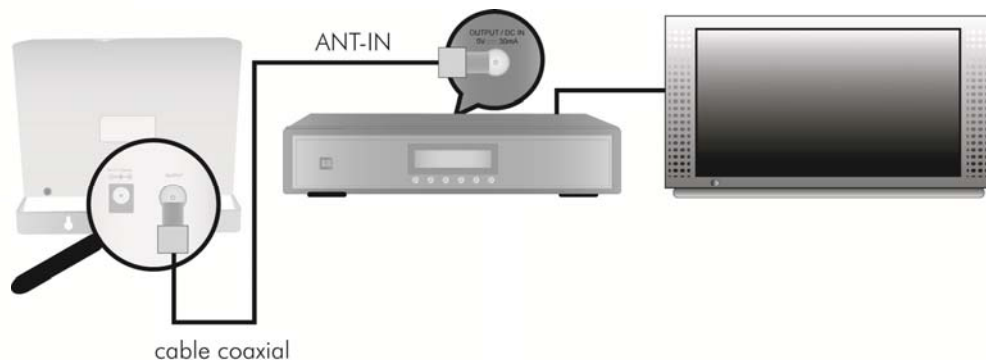
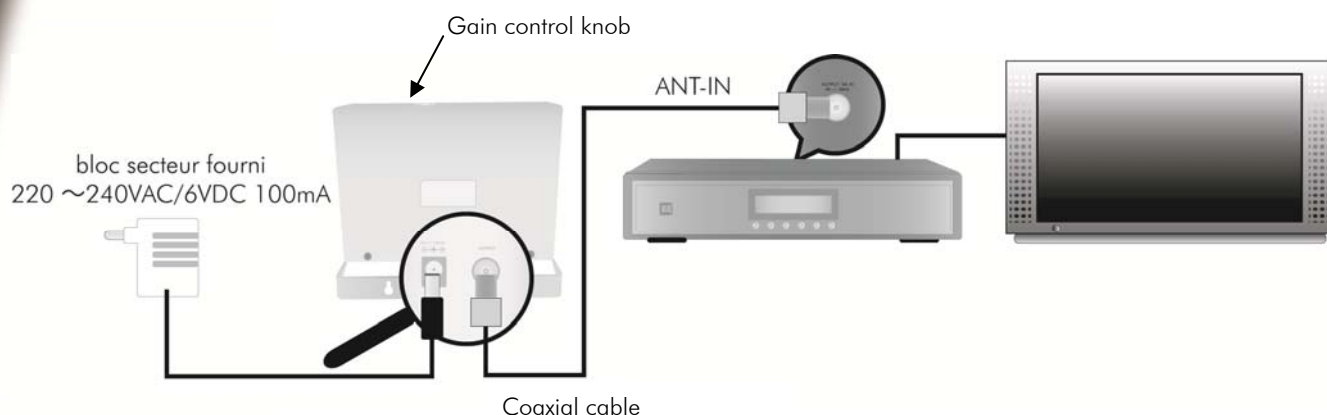


Fig. 2

B. Via a set top box WITHOUT +5V DC supply (using the mains adapter provided)

1. Connect the aerial to the top box aerial input with the coax cable provided.
2. Plug in the mains adapter (220 ~240VAC/6VDC 100mA) provided.
3. Adjust the aerial gain to maximum.



IV. Positioning the aerial :

Here are two different methods to position and direct your aerial to receive Digital TV:

A. *First method : you already have a digital TV connected to a roof aerial in another room of your home :*

1. Connect your second digital receiver, without any stored channels, to the roof aerial where your primary receiver is, and do a channel search.
2. Once you've found and stored the digital channels on your secondary receiver, disconnect it from the roof aerial and reconnect it to the AN-DELICE indoor aerial in the other room where it is to be.
3. Turn your secondary TV/receiver/set top box on and check that the AN-DELICE is powered on (see para. II above).
4. Turn the aerial until you see the chosen channel on your TV.

B. *Second method : no rooms in your home have a roof aerial socket :*

1. Learn about the digital channels in your region via the set top box manual, Internet or (in France) the web site <http://www.matnt.tdf.fr/>.
2. Turn on your TV and, if you need one, your set top box. Check that your indoor aerial is powered up (see para. II above).
3. Open up the channel search menu of your digital receiver, under manual search.
4. Enter one of the channels used in your region e.g. 47, and observe the levels of Signal and Quality.
5. Turn the aerial very slowly around watching the level of Quality. When you have found the position giving the best Quality, do a manual search on that channel. If the level of Quality is high enough, you will find all the programs on that chosen channel (N°47 in our example). Thereafter try doing an automatic channel search to find all the digital channels or redo steps 1 to 5 with another channel used in your region.

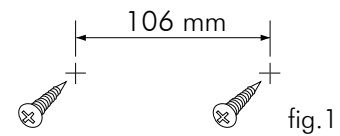
I. Placing your aerial :

Here are two possibilities to place it:

1. Stood on a table

2. Fixed to a wall:

- Drill two holes in the wall 106mm apart, then insert two dowels (not supplied).
Insert the two stainless screws supplied, but not fully, leaving a 3mm gap between the head of the screw and the wall.
- Fix the aerial stand on the wall by guiding the two screws through the holes in it.



V. Gain control knob:

This varies the RF gain of your aerial . Adjust it to obtain the best picture and sound quality.

II. Technical characteristics:

- Uses a rejector band filter to reduce interference from GSM frequencies
- Very low Noise Factor
- Frequency bands : VHF 174 to 240MHz et UHF 470 to 862MHz
- Active aerial with variable RF gain : VHF:46dB UHF:15dB
- Connector : Plug IEC female
- Impedance : 75 Ohms
- Coax cable supplied : with one plug IEC male (elbowed) and another plug IEC male (straight).
Length ~1,8m
- Power supply : +5VDC /100mA via the digital receiver or via the mains adapter supplied 220 ~ 240VAC/6VDC 100mA
- Dimensions : 55/30 (Depth with/without stand) x 200 (Width) x170 (Height) mm
- Net weight: 0,3 Kg.
- Guarantee One year Parts and Labor.
-

VI. After-Sales Service and Manufacturer:

CGV- Compagnie Générale de Vidéotechnique
Rue Théodore Monod
ZA la Vigie BP04
67541 OSTWALD Cedex

Inspite of all the care we put in the manufacture of our products, you may still have difficulties. Do not hesitate to contact our specialists who will listen to your problem and help you solve it:

CGV Hotline : 0892 020 009 (1,34€/call then 0,34€/ minute)

**From 8am to 12 noon and from 1:15pm to 5pm from Monday to Thursday.
From 8am to 12 noon et de 1pm to 3pm Friday.**

Internet : www.cgv.fr
CGV Forum: www.cgvforum.fr
Email : info@cgv.fr
Fax : 03 88 26 13 94

COMPAGNIE GENERALE DE VIDEOTECHNIQUE
www.cgv.fr

