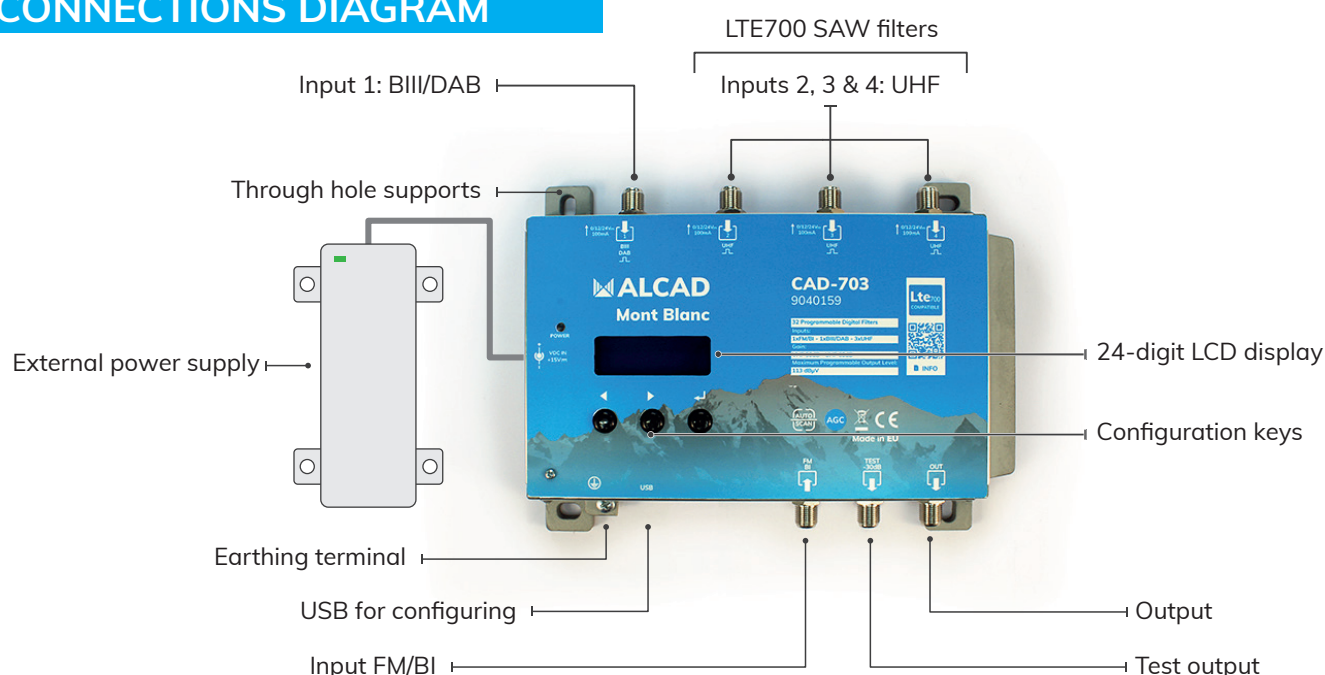


MONT BLANC CAD-703 QUICK PROGRAMMING GUIDE

CONNECTIONS DIAGRAM



INSTALLATION AND STARTUP

- Connect an earth wire to the earthing terminal.
- Connect the TV antennas to the inputs. AUTO-SCAN will scan the UHF band in inputs 2, 3 and 4 and the BIII band in input 1.
- Terminate the unused inputs with 75Ω loads.
- First connect the external power supply to the amplifier and then connect it to a power outlet.

AUTOMATIC SETUP

This setup refers to hardware version 5.4 and firmware 1.4.

ALCAD
CAD-703

1. Press to activate the display.
2. Press for three seconds to enter the programming menu.

TUNING
AUTO MAN

3. Press to select the automatic setup.

>DC: 12V
DC V1: OFF

4. By default, remote power is preset to OFF. You may select between 12V and 24V and then activate remote power on inputs [1], [2], [3] and [4] independently. Press and then and to change any given value. Press again to confirm your selection. Use and to navigate the rows.

DC V2: OFF
>DC V3: ON

>THR: 55dBuV
START

5. By default, CAD-703 will set up filters for channels with signal levels of 55 dBμV or higher. Press and then and to change this value. Press again to confirm your selection. Use and to navigate the rows.

THR: 55dBuV
>START

6. Choose START and press to begin the AUTO-SCAN.

TUNING
> >

7. The CAD-703 amplifier will start scanning the VHF band in input [1] and the UHF band in inputs [2], [3] and [4], in this order.



You may stop the AUTO-SCAN by pressing for 5 seconds.

OUTPUT
>LEV:110dBuV

8. Once finished, the display will suggest an output level based on the amount of filters that it has configured. Press and to change this value. Press to end the setup.



Setting higher output levels than the one obtained through the AUTO-SCAN may reduce the quality of the received signals.



If the amount of filters is lower than expected, please restart the automatic configuration using a lower THR value.