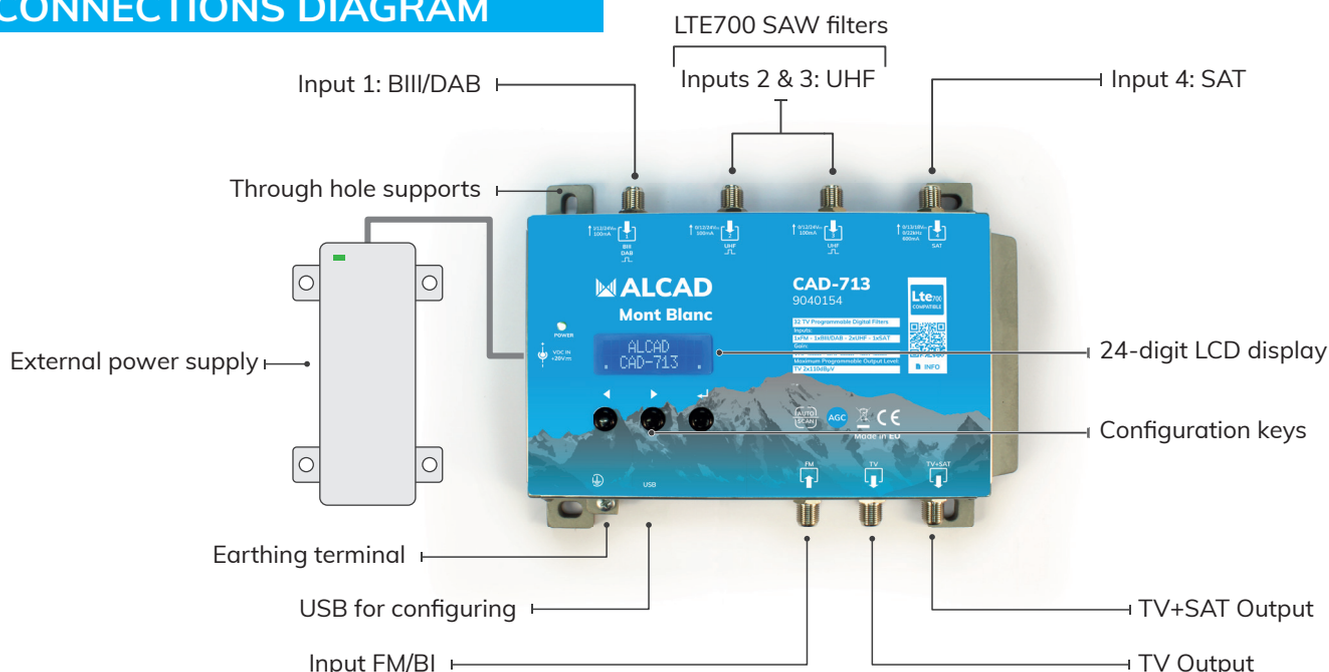


# MONT BLANC CAD-713 QUICK PROGRAMMING GUIDE

## 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 and 3, and the BIII band in input 1.
- Connect the satellite dish to input 4 and adjust the LNB voltage in the INPUT SAT menu.
- 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 4.3 and firmware 1.5.



1. Press **↵** to activate the display.



2. Press **↵** for three seconds to enter the programming menu.



3. Press **↵** to select the automatic setup.



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], and [3] independently. Press **↵** and then **◀** and **▶** to change any given value. Press **↵** again to confirm your selection. Use **◀** and **▶** to navigate the rows.



5. By default, CAD-713 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.



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



7. The CAD-713 amplifier will start scanning the BIII band in input [1] and the UHF band in inputs [2] and [3], in this order.



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



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.