

Automatically Setting Up Programme

 →  → Quick Settings → Programmes → Programme Tuning → Auto Tuning

Automatically tunes the programmes.

1. Select Country where the TV is used. Programme settings change depending on the country you choose.
2. Initiate **Auto Tuning**.
3. Select Input Source of your choice.
4. Set Auto Tuning following screen instructions.

 If Input Source is not connected properly, programme registration may not work.

 **Auto Tuning** only finds programmes that are currently broadcasting.

 If **Safety** is turned on, a pop-up window will appear asking for password.

Set Cable Setting

When searching for programmes using FULL setting it can take a long time.

The following values are needed in order to search all available programmes quickly and correctly. The commonly used values are provided as “default”.

The configurable items differ depending on **Type**.

Frequency	Enter a user-defined frequency.
Symbol Rate	Speed at which a device such as modem sends symbols to a programme.
Modulation	Loading of audio or video signals onto carrier.
Network ID	Unique identifier allocated for each user.
Start Frequency	Enter a user-defined start frequency range.
End Frequency	Enter a user-defined end frequency range.

Set Satellite Setting

[If the programme mode is set to Satellite]

You can add/delete/set the satellite you want.

Satellite	Select your desired Satellite.
LNB Frequency	[Depending on country] Select one value from 9750/10600, 9750/10750, 9750, 10600,10750, 5150, MDU1, MDU2, MDU3, MDU4, MDU5. If you select 9750/10600, 9750/10750(MHz), 22KHz Tone is disabled. If you cannot find the LNB frequency value from the list, select User and manually enter the frequency.
Transponder	Select the transponder you want to tune.
22KHz Tone	When using 22KHz Tone switch, select 22 KHz or 0 Hz . If you use 22KHz Tone , Unicable and Motor Type are disabled.

LNB Power	To enable the power supply for the LNB, select On . If you select Off , Motor Type is disabled.
DiSEqC	When using DiSEqC, select one option from A~D/ToneA~B. If you use DiSEqC , Unicable and Motor Type are disabled.
Unicable	Select On to use Unicable and set the Unicable in the Unicable Settings menu. When Unicable is enabled, 22KHz Tone , DiSEqC , Motor Type are disabled.
Motor Type	Select Motor Type to use Motor and set the Motor in the Motor Setting menu. When Motor is enabled, 22KHz Tone , DiSEqC , Unicable are disabled.

- 🔒 If you set satellite to others, you must add a transponder using Transponder Edit.
- 🔒 When selecting 22KHz Tone and DiSEqC, you must connect them in the same position as displayed on the OSD.
- 🔒 If you delete a Satellite, all programmes stored in the Satellite are deleted.

📌 Set Motor Setting

- **DiSEqC 1.2** : Control motor to change satellite dish position.

Drive Direction	Select the direction in which you want to move the motor.
Drive Mode	Two modes are available : Step and Continuous. <ul style="list-style-type: none"> • Step : The motor moves based on the value you enter (from 1 to 128). • Continuous : The motor moves continuously until you press the Stop.
Test Transponder	Select the test Transponder you want to tune.
Set Limit	Set the motor movement to east or west to have the motor move only within the direction set. <ul style="list-style-type: none"> • On : You can limit the movement to the current direction by selecting the West/East. • Off : You can cancel the limit you set.
Go To 0	You can move the motor to Zero.

- **USALS** : Set your current location (Longitude/Latitude).