Remote Control Instructions

Reference Notes:

Note 1: Exit the menu to return back to the previous screen

Note 2: Valid for VGA/RG signals

Note 3: Only valid after the navigation Button enters the menu

Button Definitions:

1. Power-off

2. Power-on

3. Mute Volume

4. VIDEO: Switch video channel

5. VGA: Switch VGA channel

6. DVI: Switch DVI channel

7. HDMI: Switch HDMI channel

8. UP: Move Up [Note 3]

9. DOWN: Move Down [Note 3]

10. LEFT: Move Left [Note 3]

11. RIGHT: Move Right [Note 3]

12. ENTER: Select

13. MENU: Menu Button

14. EXIT: Return [Note 1]

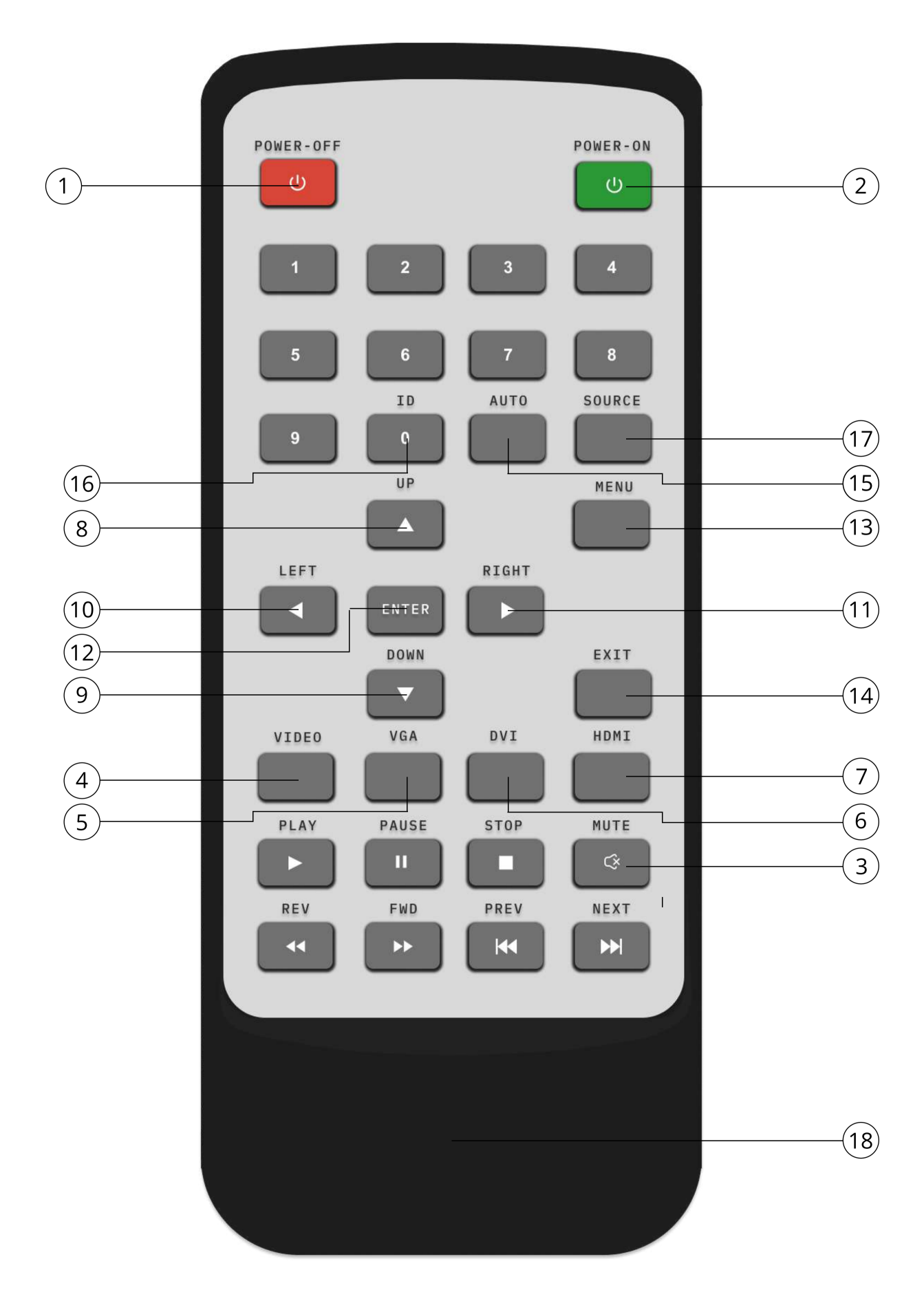
15. AUTO: Automatic position adjustment [Note 2]

16. ID/0: Settable 3D

17. SOURCE: Signal source input menu

18. Battery Compartment (3V Battery)

More Button Definitions on Pg. 3



Button Definitions Continued:

The following buttons are used when the USB playback function is enabled

19. PLAY: Play Button

20. PAUSE: Pause Button

21. STOP: Stop Button

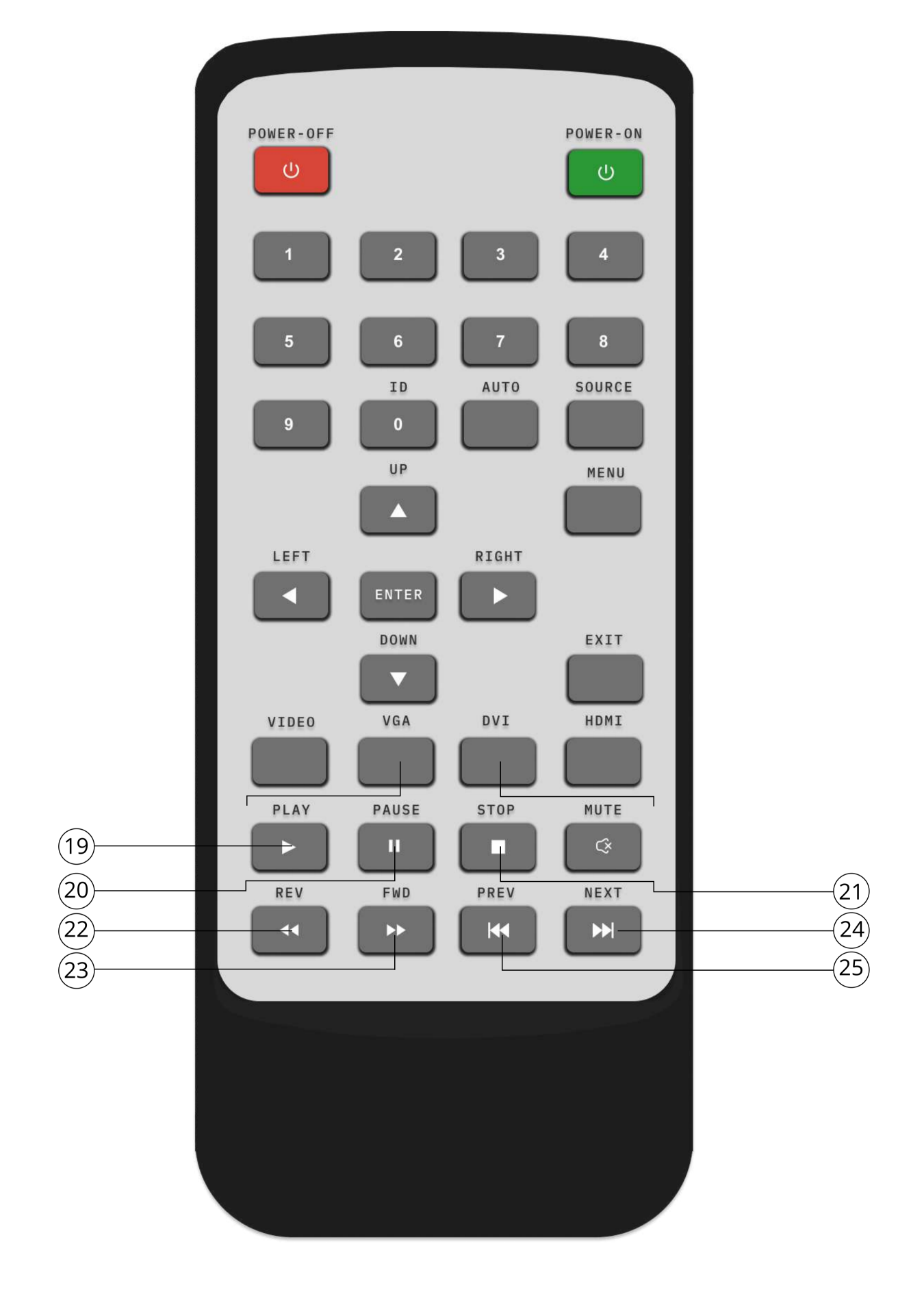
22. REV: Fast Rewind Button

23. FWD: Fast Forward Button

24. PREV: Previous Song

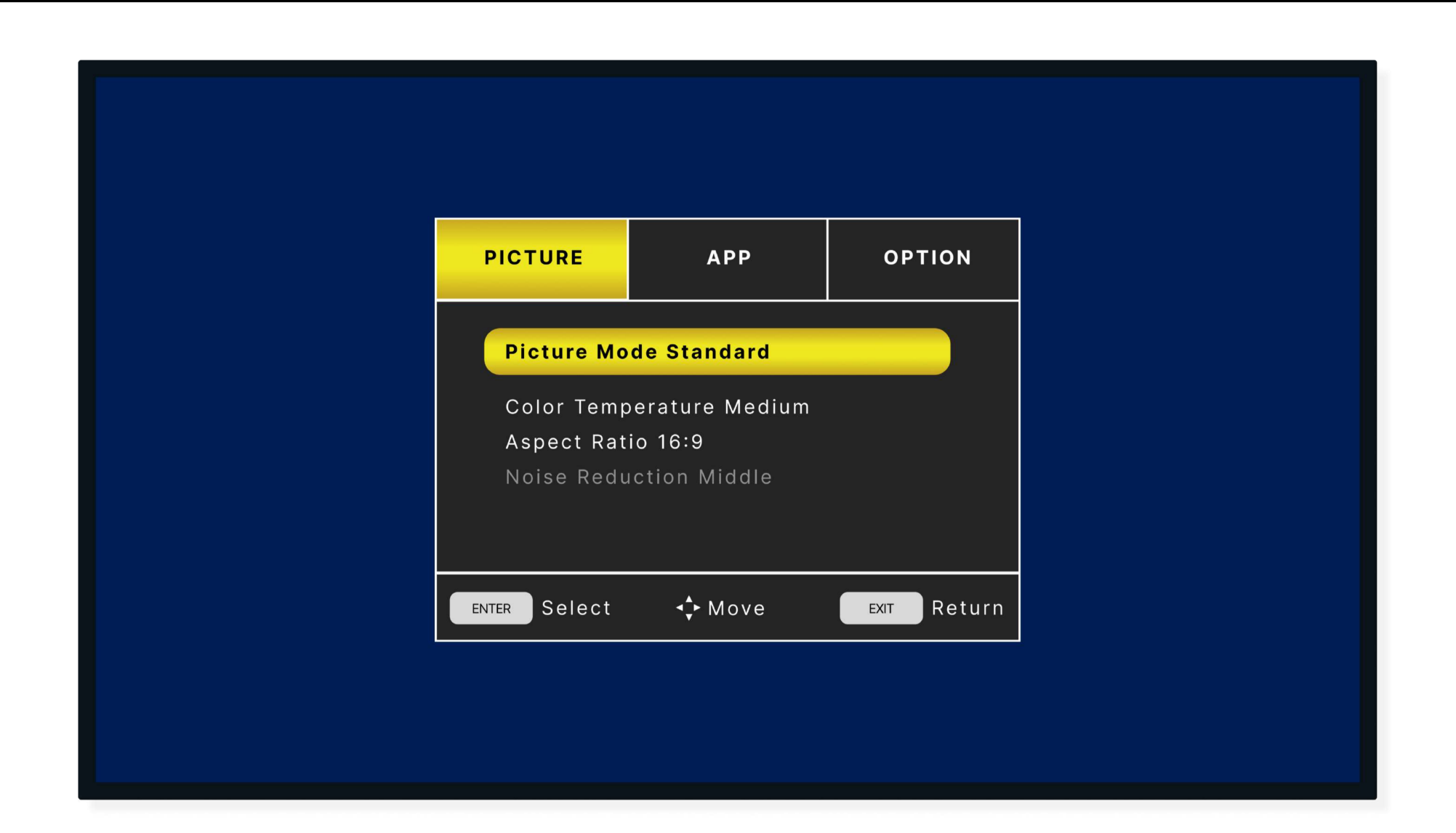
25. NEXT: Next Song

Numeric Buttons 1 to 9: After setting up the preset plan, you can quickly retrieve the plan using shortcuts.



1. "Picture" Option

After pressing the "MENU" button, the screen shown in the figure to the right will appear. Under the "Video" menu, press "LEFT / RIGHT" to select "Video", "Application", "Settings" in turn, and press "ENTER" to confirm the selection.



Under the "Video" menu, press
"UP / DOWN" to select "Picture
Mode", then press "ENTER" to
enter "Picture Mode," then
press "LEFT / RIGHT" to select a
different picture mode, and
then press "ENTER" OK, as
shown in the figure to the right.



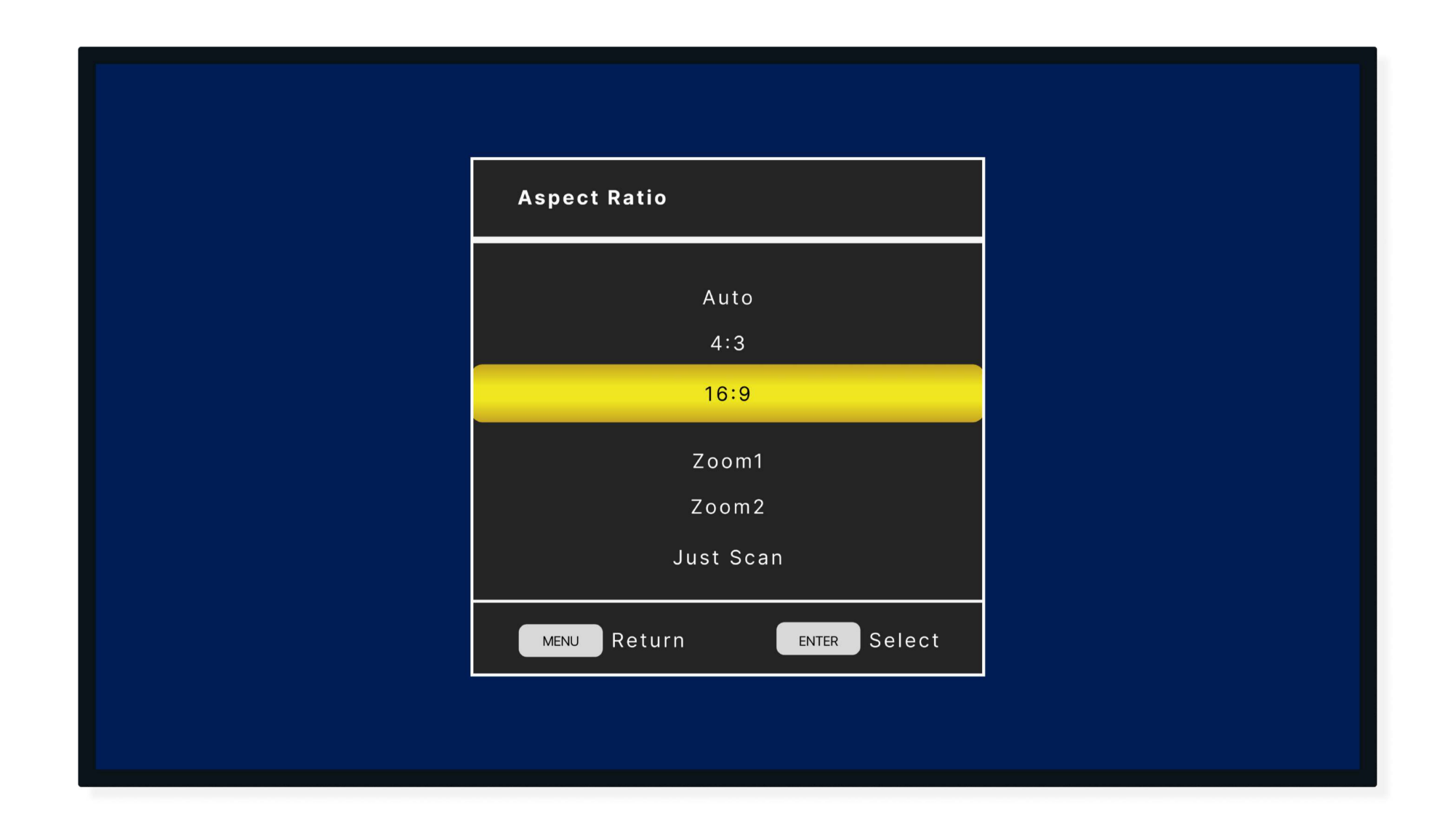
MENU

Under the "Picture" menu, press
"UP / DOWN" to select "Color
Temperature Mode", press
"ENTER" to enter "Color
Temperature Mode," press
"LEFT / RIGHT" to select a
different color temperature,
and then press "ENTER" to
confirm Yes, as shown in the
figure to the right.



Under the "Picture" menu, press
"UP / DOWN" to select "Zoom
Mode", press "LEFT / RIGHT" to
select the zoom ratio, and then
press "ENTER" to confirm, as
shown in the figure to the right.

Achievement Mode - 16:9

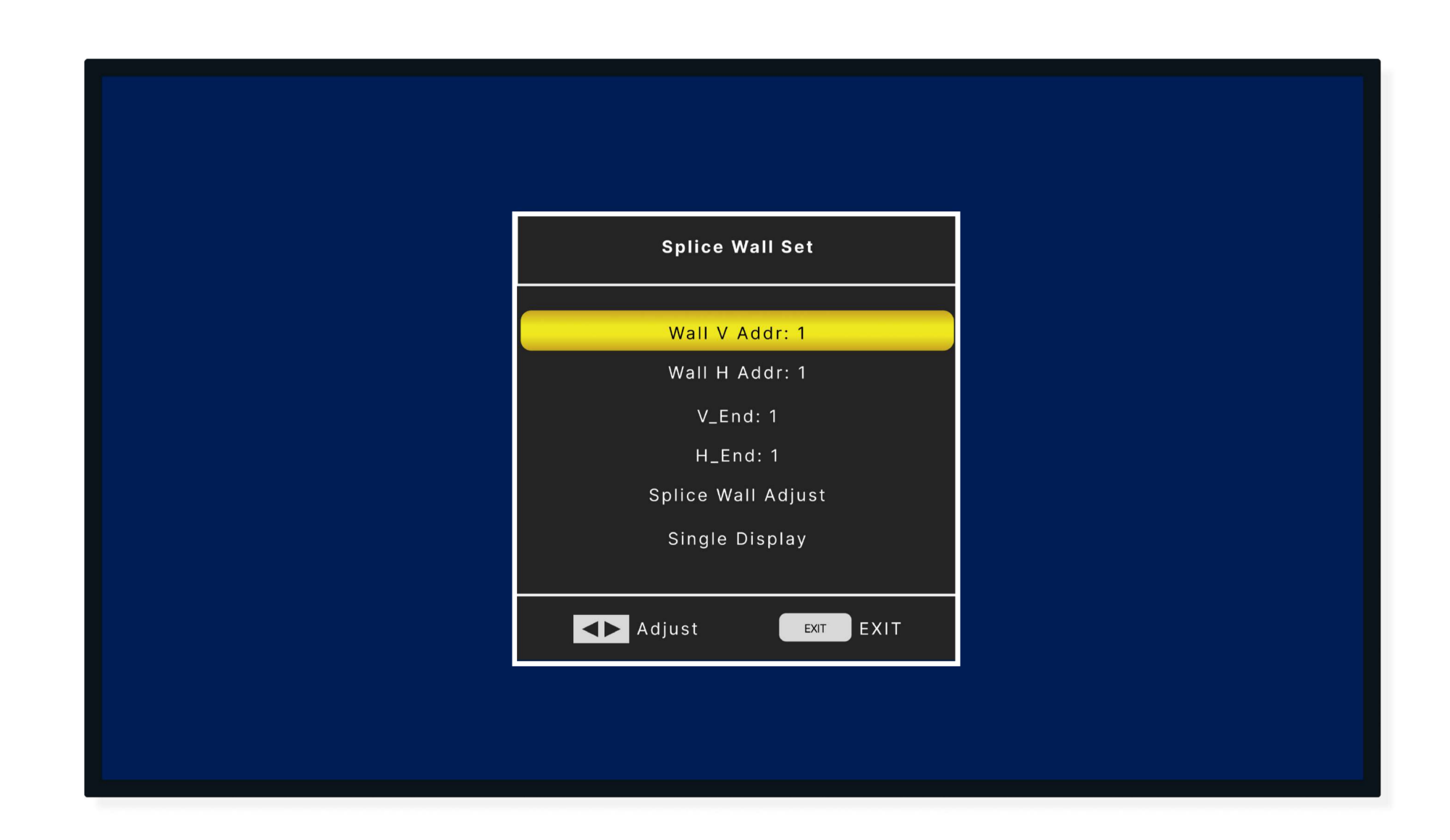


2. Application Options

After pressing the "MENU" button, the screen as shown in the figure to the right will appear. Under the "Video" menu, press "LEFT / RIGHT" to select "App", as shown in the figure to the right.



Under the "Application" menu, press "UP / DOWN" to select "Stitching Settings" in turn, press "ENTER" to enter "Stitching Settings", then press "LEFT / RIGHT" to set splicing, and then press "ENTER" to confirm ,As shown in the fiture to the right.

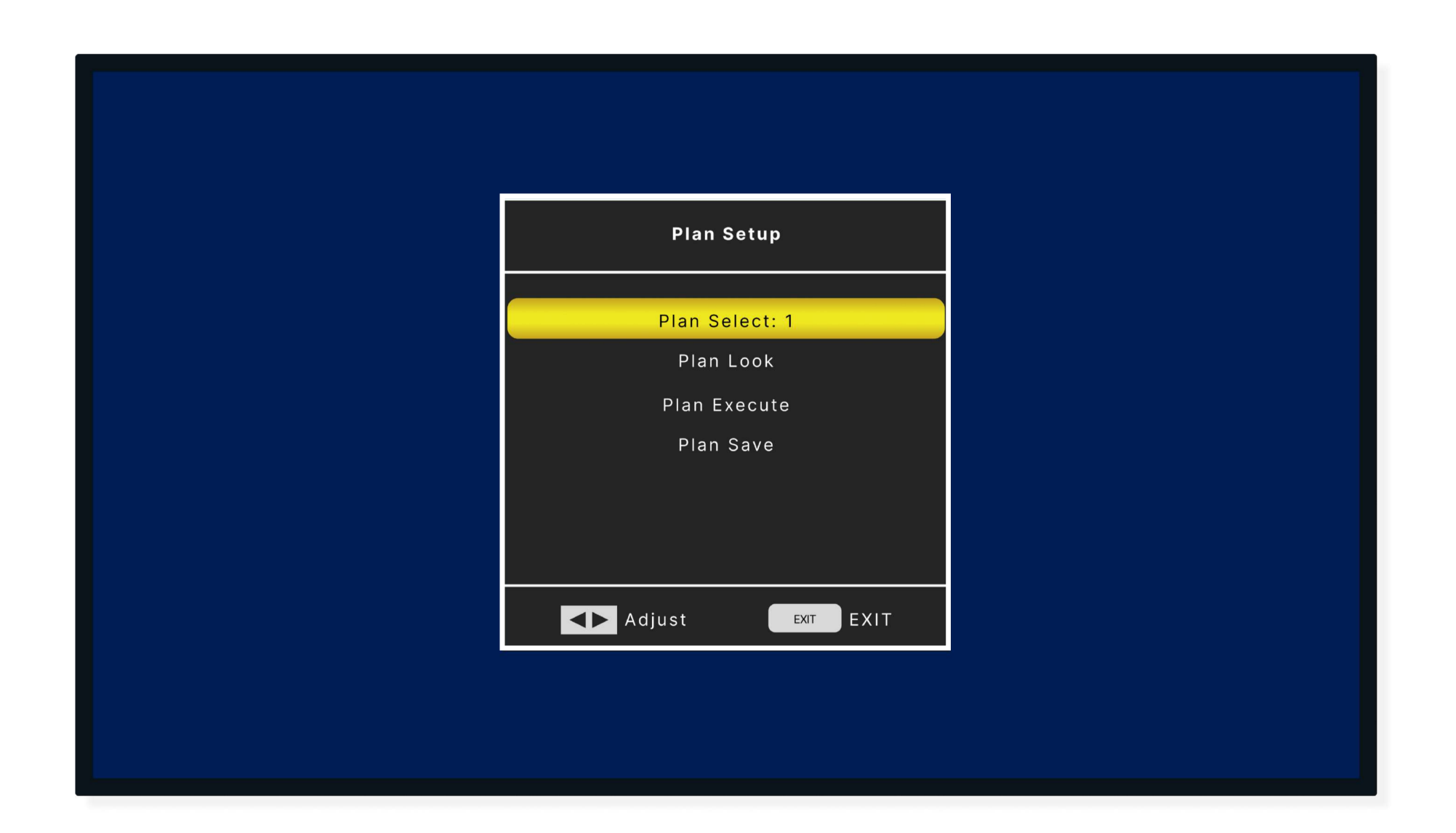


MENU

Under the "APP" menu, press
"UP / DOWN" to select "String
Settings", press "ENTER" to
enter "String Setup", then press
"LEFT / RIGHT" to set "String
Switch" off or on, and then
press "ENTER" to confirm, as
shown in the figure to the right.



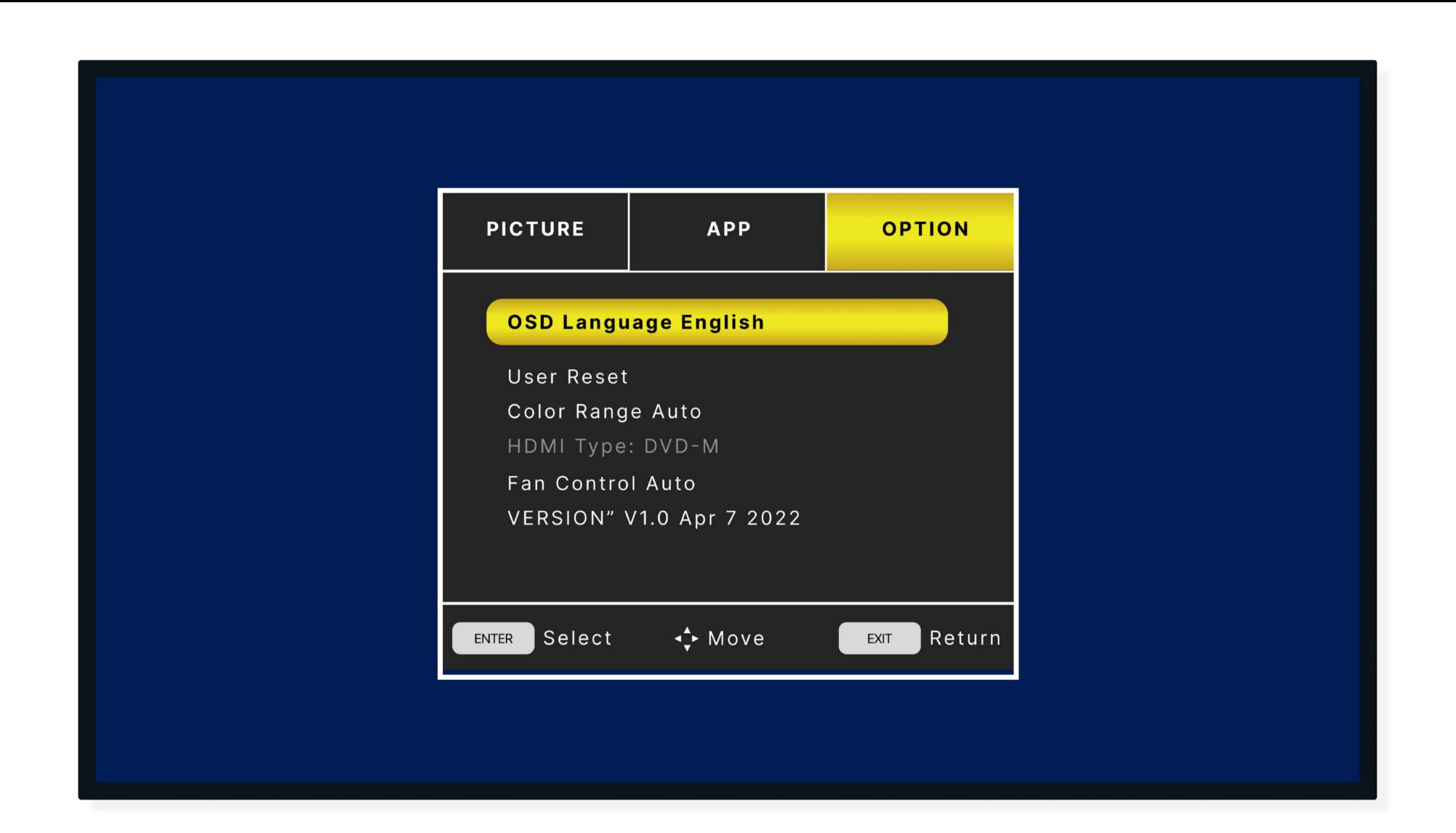
Under the "Application" menu, press "UP / DOWN" to select "Preplan Setting" in turn, press "ENTER" to enter "Preplan Setting", then press "LEFT / RIGHT" to set the plan, and then press "ENTER" to confirm, as shown in the figure to the right.



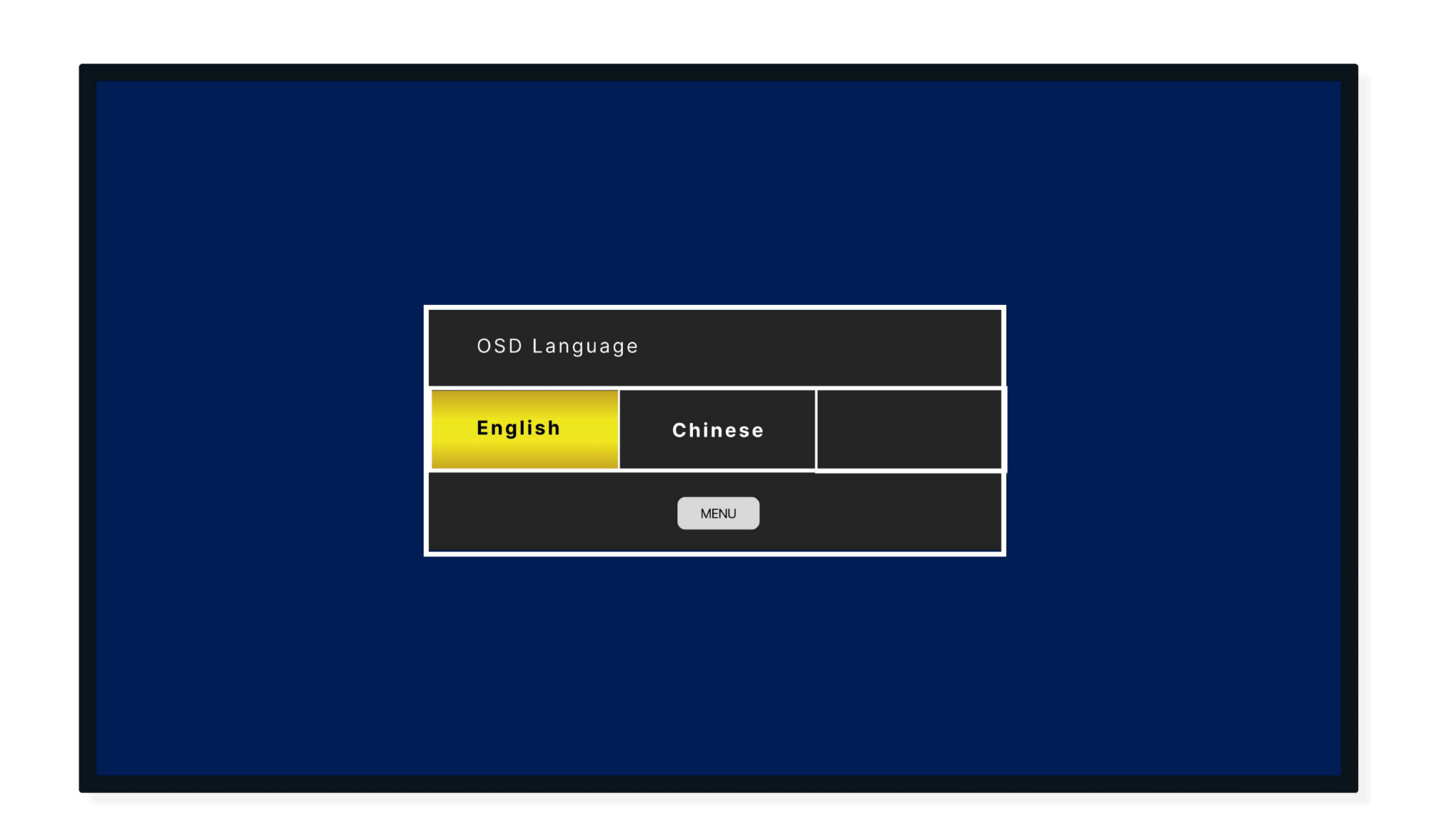
MENU

3. Option Settings

After pressing the "MENU" button, the screen as shown in the figure below will appear.
Under the "Video" menu, press "LEFT / RIGHT" to select "Option", as shown in the figure to the right.

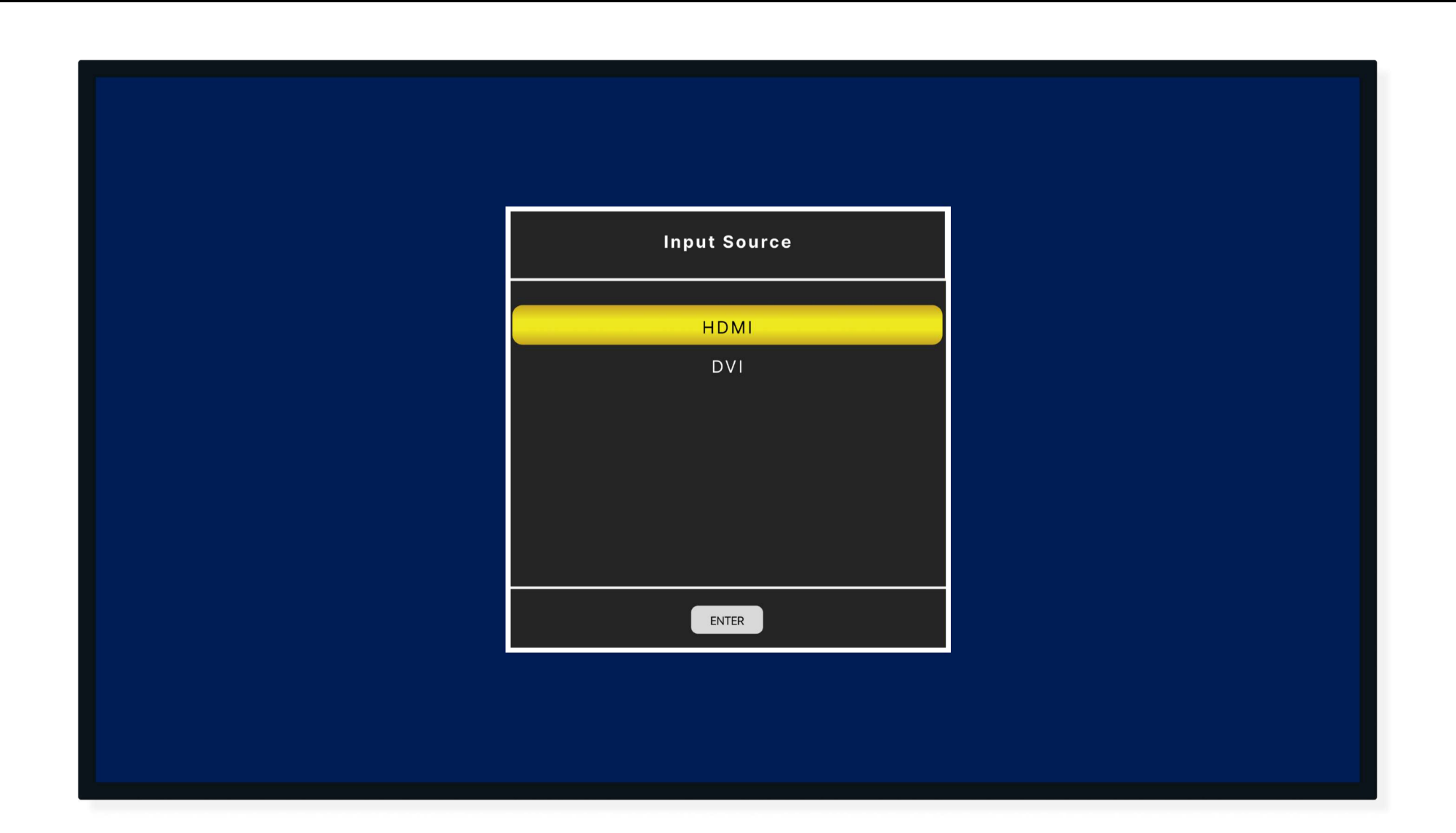


Under the "Option" menu, press
"UP / DOWN" to select
"Language" in turn, press
"ENTER" to enter "Language
Settings", then press "LEFT /
RIGHT" to select the language,
and then press "ENTER" to
confirm. As shown in the figure
to the right.



4. Input Source

Press the "SOURCE" Button on the remote control, press "UP / DOWN" to select input, and press "ENTER", as shown in the figure to the right.

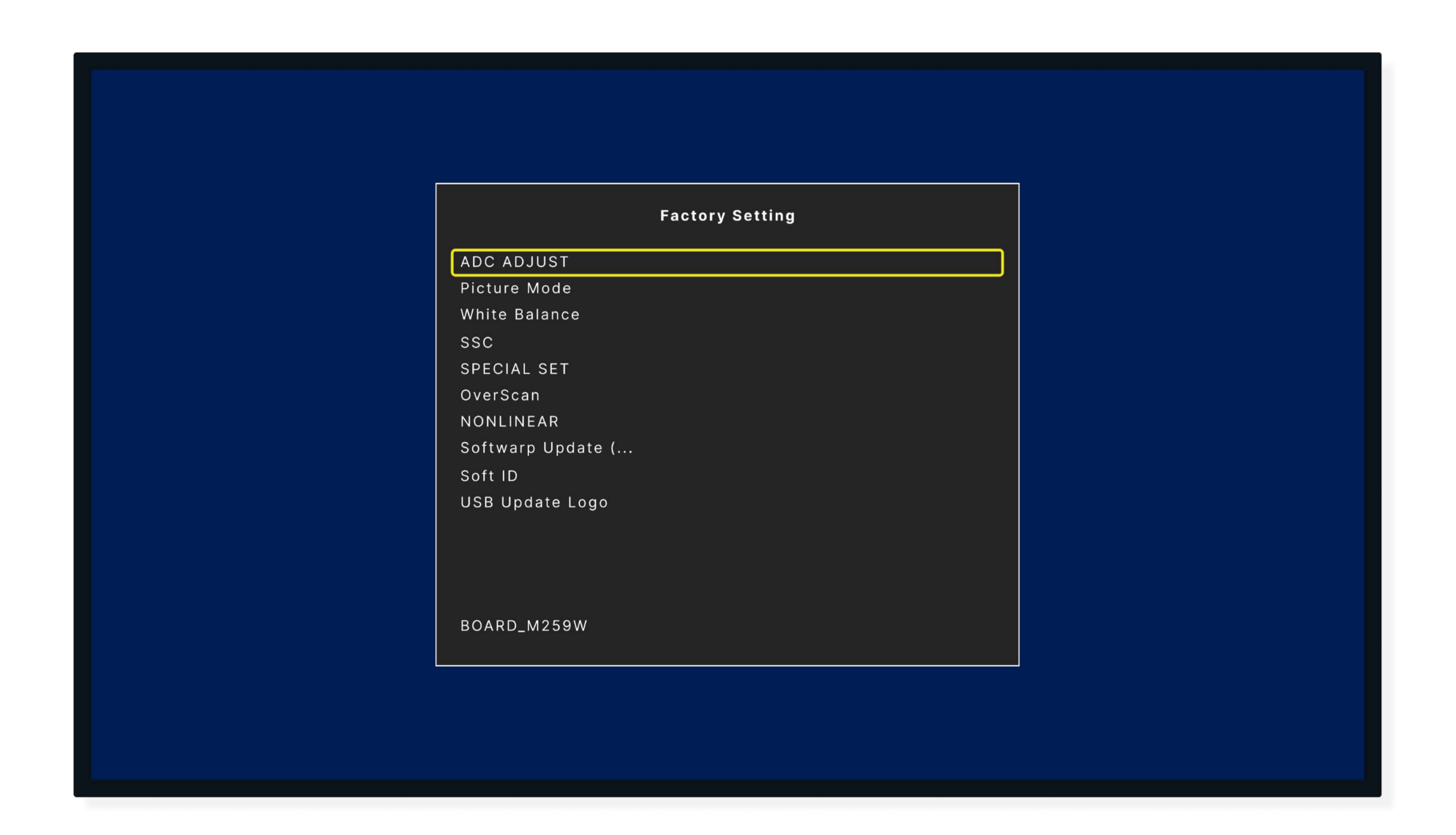


Press the "0" button on the remote control, use the "UP/DOWN" buttons to navigate through the edit options, first choose "Generate ID" then use the "LEFT/RIGHT" buttons to set the identification code and its ranking. Finally, press "ENTER" as demonstrated in the image on the right.



Use the remote control to press "MENU+1234" to enter the factory setting menu.

Under the "Factory Menu", press "UP/DOWN" to select the desired option (or adjust the selected option). After selecting, press "ENTER" to enter the setting.

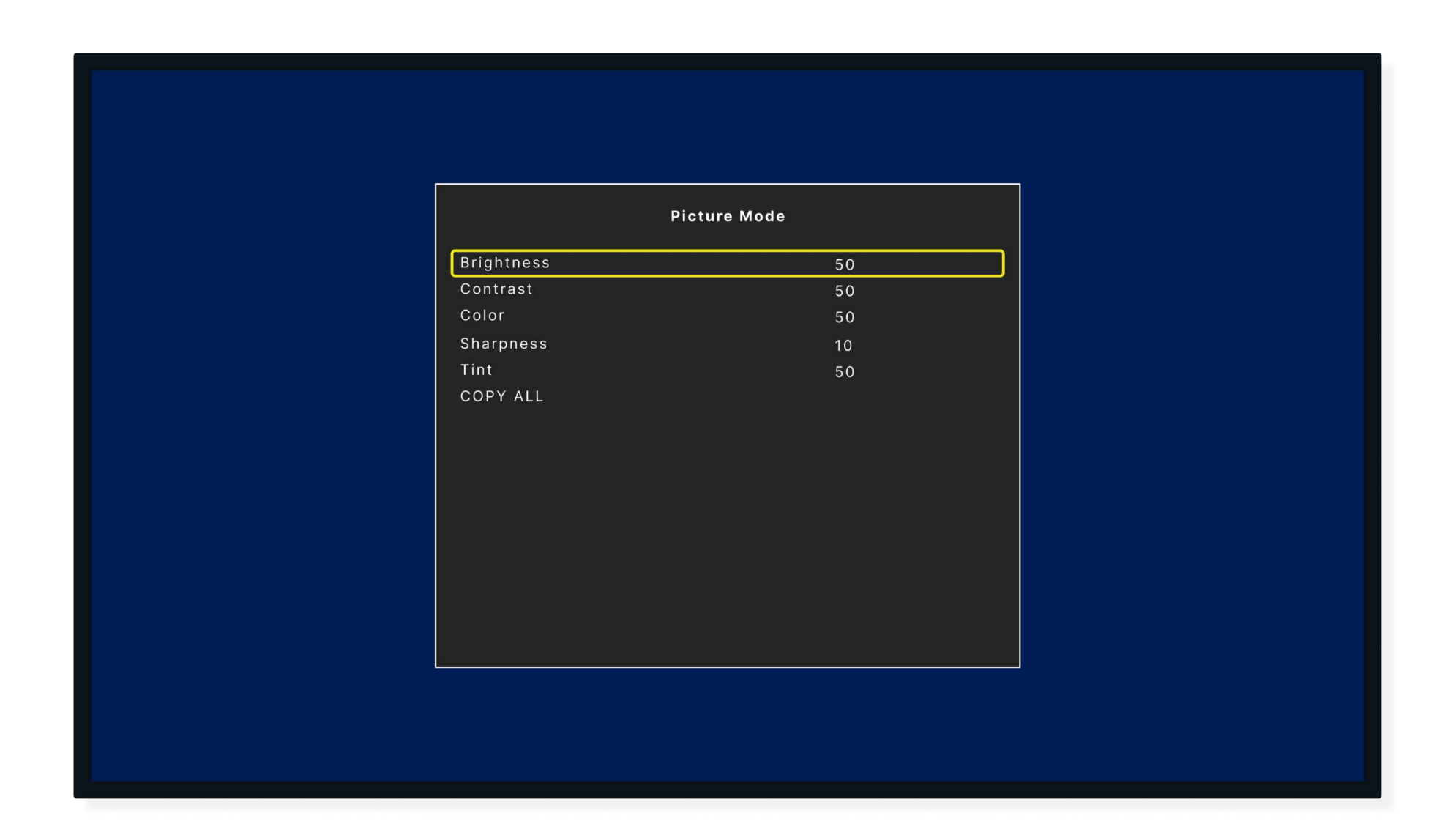


The ADC is adjusted to be automatically corrected by the front-end analog-to-digital conversion circuit under the VGA channel, and it can also be adjusted manually, but manual adjustment is not recommended. It is recommended to do AUTO ADC operation on the basis of the gray scale or color bar test screen under VGA to automatically correct the parameters of the digital-to-analog conversion circuit.



Use the remote control to press "MENU+1234" to enter the factory setting menu.

The image mode refers to each parameter under the corresponding image page of the customer's main menu. Here, the data parameters under any mode can be adjusted, while the user menu can only adjust the parameters under the USE (user) mode. Here the factory menu is opened for the convenience of debugging, corresponding to five parameters (brightness, contrast, saturation, sharpness, hue).

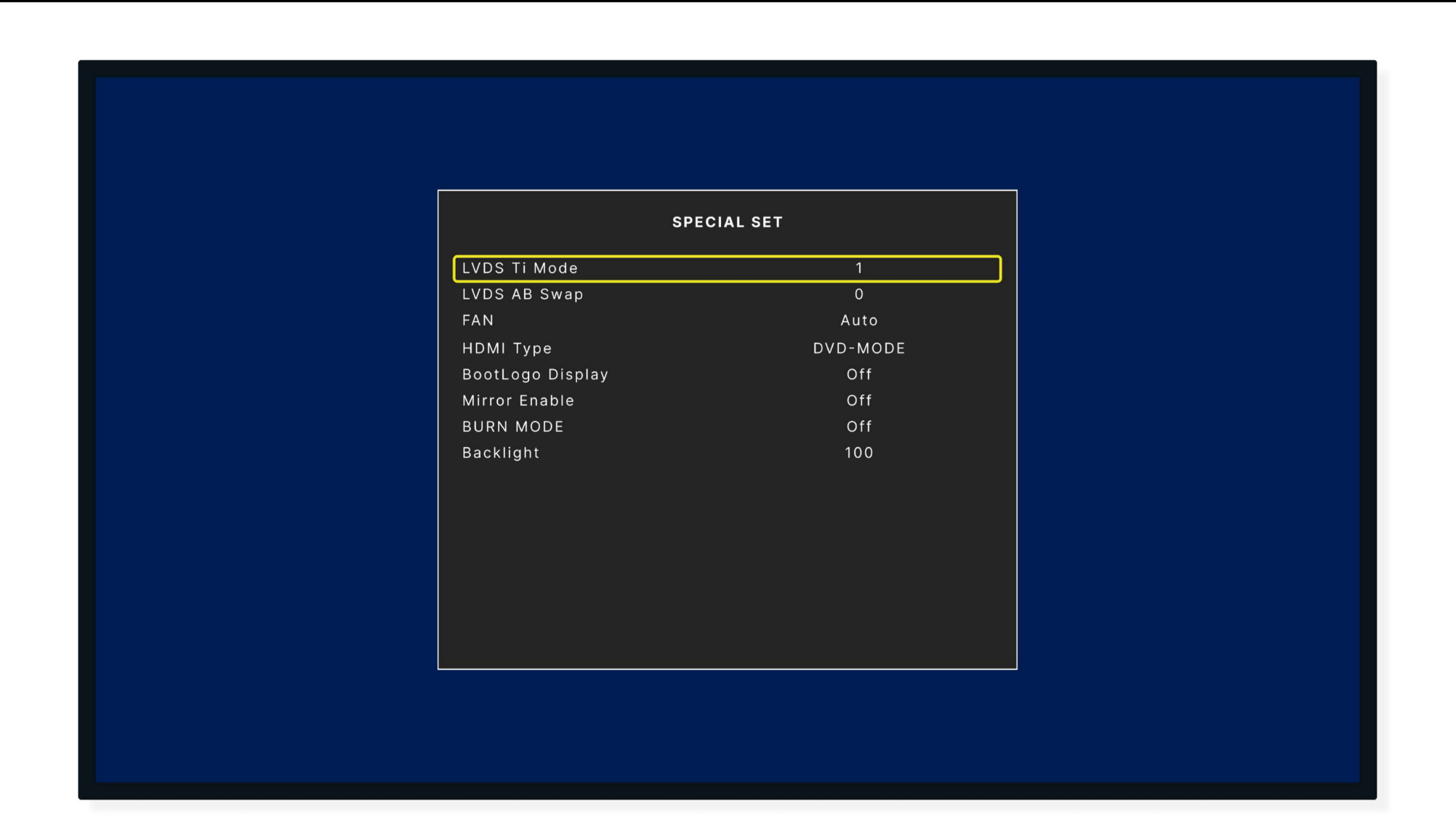


The white balance mode is an operation item for controlling the color temperature at the back end of the decoded video signal. You can change the corresponding RGB parameters in the corresponding mode. It is recommended to only adjust the RGB GAIN to correct the white balance. It is recommended to use 16 gray levels as the test picture adjustment when adjusting.



Use the remote control to press "MENU+1234" to enter the factory setting menu.

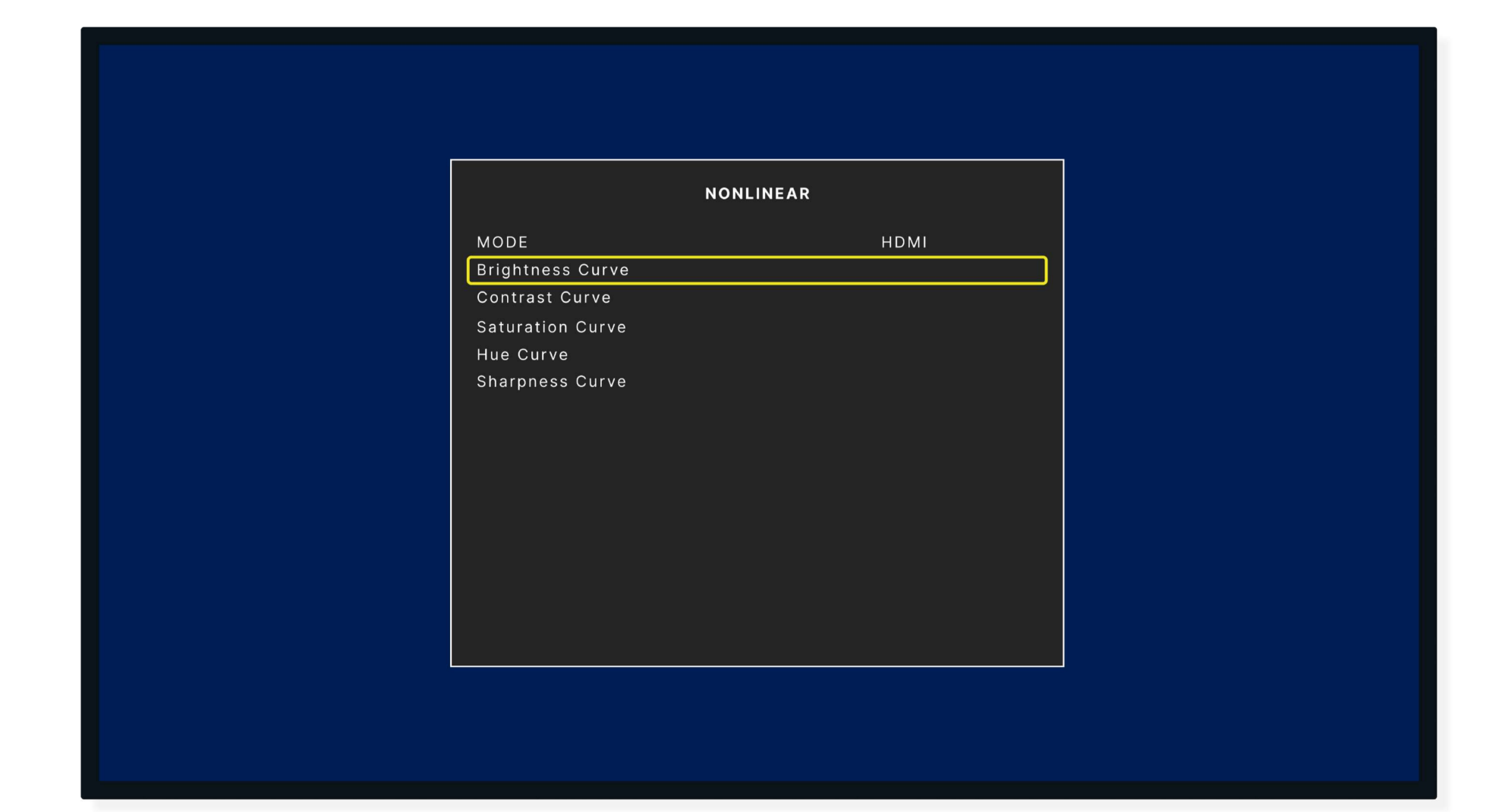
Special settings, you can press "LEFT/RIGHT" to set the parameters of the display.



Resolution: Press "LEFT/RIGHT" to adjust options.



Use the remote control to press "MENU+1234" to enter the factory setting menu.



Curves Adjustment Options