

Xiaomi TV Parental Control Function

Function List

Functions	Description of the Function	Menu Entry
Set Parental Password	In the first time setup guide, user need to setup parent lock password, This step cannot be skipped. The password is 4 digits (not 0000). After the setting is completed, the program rating level lock function will be automatically enabled. The default rating level is 18 years old.	In the first time setup guide;
Change Password of parental control	You can change the password of the parent lock in the settings menu.	Settings=>System=>Parental control=>Change Password
Set restriction on channels by channel lock	You can choose to carry out parental control on the program channel. After opening the channel lock, you need to enter the password of the parental lock to watch the controlled program channel. If you enter the controlled program again after switching stations or switching on and off, you need to re-enter the password. After the channel is renamed or the station number is changed, the set channel parent lock will not be affected. However, after re-searching the channel, the original set channel parent lock is invalid and needs to be reset.	Settings=>System=>Parental control=>Block channel
Set restriction on which kind programme can be watched directly by rating levels of programme	The parental lock level can be used to control the viewing of programs that are lower than the graded rating age level. When the relevant functions are turned on, the parental lock password is required to watch the controlled programs. If you enter the controlled programs again after switching channel or turning off and on TV, you need to re-enter the password.	Settings=>System=>Parental control=>Program restrictions

Set restriction on external inputs by input lock	You can choose to run parental control of the signal sources. After opening the signal source lock, you need to enter the password of the parent lock to watch the controlled signal source input. If you enter the controlled signal source again after switching the signal source or switching on and off, you need to re-enter the password.	Settings=>System=>Parental control=>Block input sources
Set restriction on apps by App lock	You can set a parent lock for the applications. You need to enter a parent lock password to access the application.	1、 In the first time setup guide; 2、 Settings=>System=>Parental control=>App lock
Limit app installation	After the <Limit app installation > option is turned on, when the user attempts to install the application, whether the application is downloaded from the App Store, or from USB or other sources, the parental control PIN code is required before the installation can be performed;	Settings=>System=>Parental control=>Limit app installation

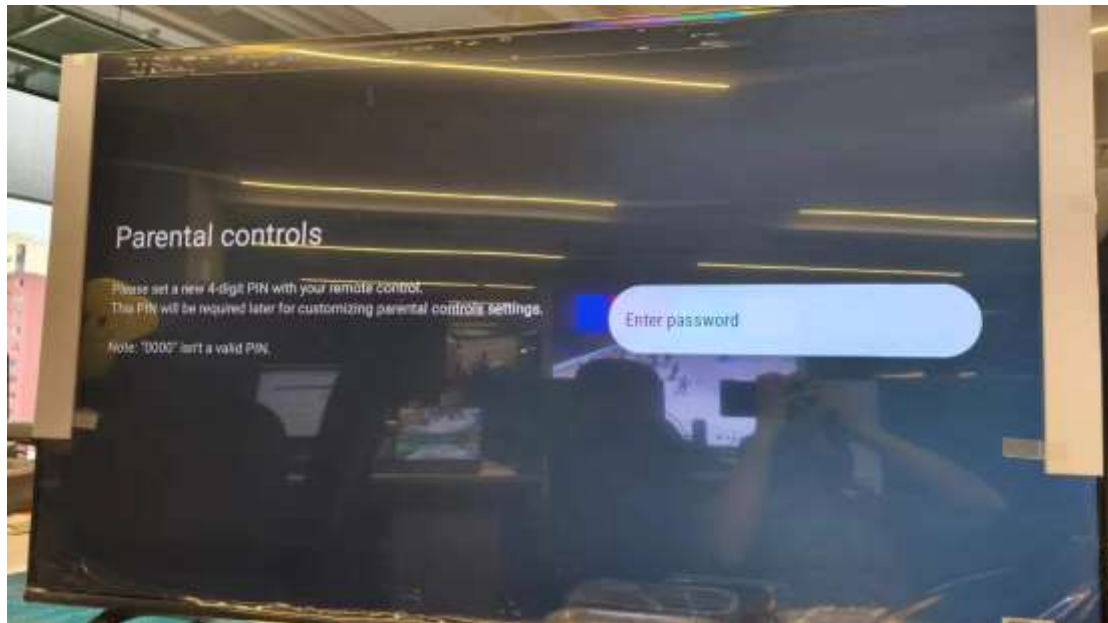
Menu Tree

System		
	
	System sound	
	Parental controls	
		Change password
		Block channel
		Program restrictions
		Block input source
		App lock
		Limit app installation

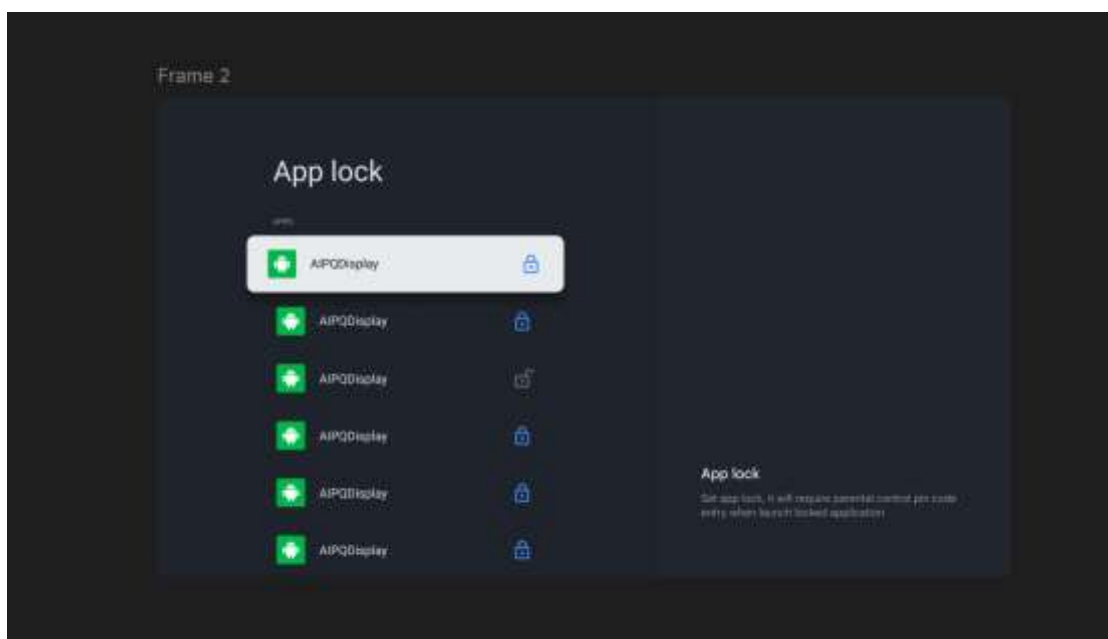
How to set parental control password and app lock in first time setup guide

Guide the user to set the parent control password, and automatically turn on the parent control function after the setting is completed

* Please note that due to the large visual area of the TV screen, when you set or modify the parent control password, please do not operate in the presence of children to avoid revealing the parent control password.

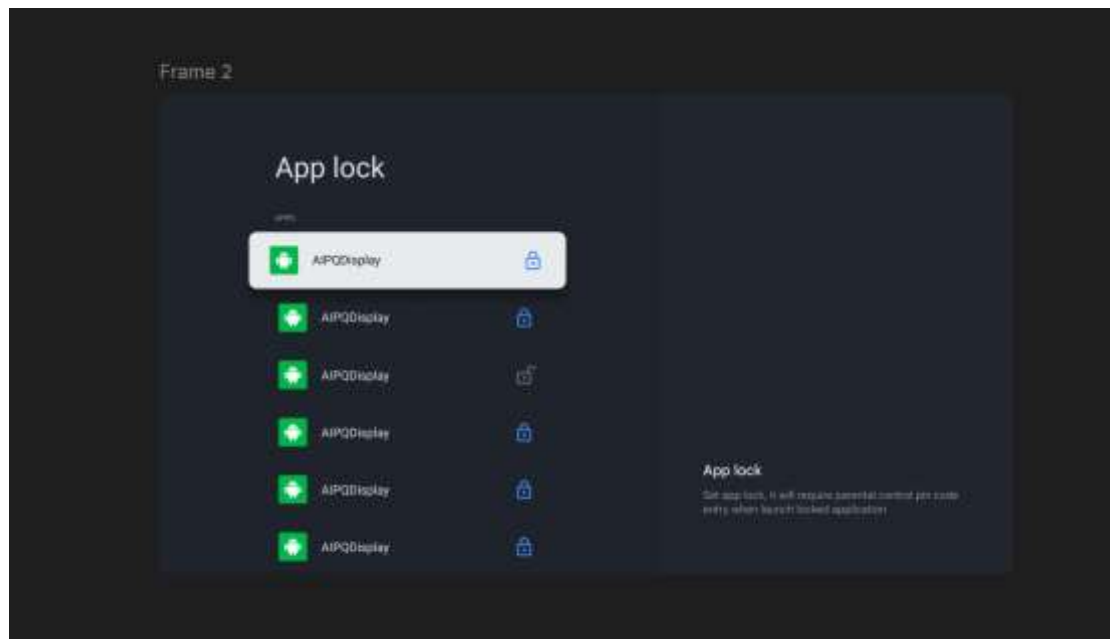


After completing the setting of the parent lock password, the application lock check menu is displayed. The user can open the application lock for the application settings that have been installed on the current system. If checked, the application will be required to enter the parent lock password when opening the application:



App Lock

1. Click the OK button to enter the App lock entrance and display the application list. By default, all applications are unlocked.



2. You can click the Back key to exit this page and return to the Parental Control first-level directory, or you can press the up and down keys to move the focus on the application list (the focus is highlighted);
3. After pressing the OK button, the selected application in the focus highlight changes to the locked state, and the "unlock icon" changes to the "lock icon";



4. After selecting a locked application and pressing the OK key, the application can be unlocked and the "lock icon" changes to the "unlock icon";
5. After the settings are completed, exit the current App lock menu and the settings will take effect. The relevant settings will still be saved after standby and restart;
6. When the user returns to the system desktop and clicks on any application icon, it will be judged based on the app lock setting set by the user. If an application lock is set, an application lock prompt will pop up with the content: "This application has been locked by the parental lock function. , please enter the password to unlock (This application has been locked, please enter the PIN code to unlock)" prompts the user to enter a password to unlock the application. The user can press the back key to exit, or enter the password to unlock;
7. When the user enters an incorrect password, the application does not unlock and the above-mentioned application lock is still displayed. After three consecutive entries, the password is locked for 10 minutes and the password is not allowed to be entered again until the next correct entry is made and the lock time is reset;
8. When the user enters the correct password, the application is unlocked and can be used normally. When the user exits the application and enters the application again or enters the application again after standby, screen rest, restart, switch applications, and then enters the application again, the application lock prompt pop-up window still pops up;

App install control

After the <Limit app installation > option is turned on, when the user attempts to install the application, whether the application is downloaded from the App Store, or from USB or other sources, the parental control PIN code is required before the installation can be performed;

