

Cooperate with Alexa

(How to connect with Alexa)

Set up IP Camera

How to set up (**outdoor or indoor**) camera?

Outdoor camera(**s**) support both wifi and Ethernet cable connection.

If the outdoor camera is the first time to be connected, you have to try Ethernet cable connection.

(**Please confirm with your network supplier whether there are limits on your network such as firewall, port forbid, etc.**)

Set up (Outdoor) IP Camera

?????

- ▶ Steps of Setting up IP camera:
- ▶ Step1: **Put** Ethernet cable and SD card into camera then power on camera.
- ▶ Step2: There is a light sensor in front of camera. Shelter it by your fingers. You will see all Led lights light up.
- ▶ Step3: Wait **for** 3 minutes. **It is better to have a stopwatch to counter time.** Camera will auto be online.
- ▶ Step4: Please open **our** MIPC APP and then log in your account.
- ▶ Step5: Click on “+” icon at the top left to add camera.
- ▶ Step6: Please pay more attention on Page of **character prompt**. You can follow prompt to finish adding camera. **adding camera is simple and easy.** You may **come across** many page such as Password modify, Wifi configuring, Nickname modify and Time zone modify.

Set up IP Camera

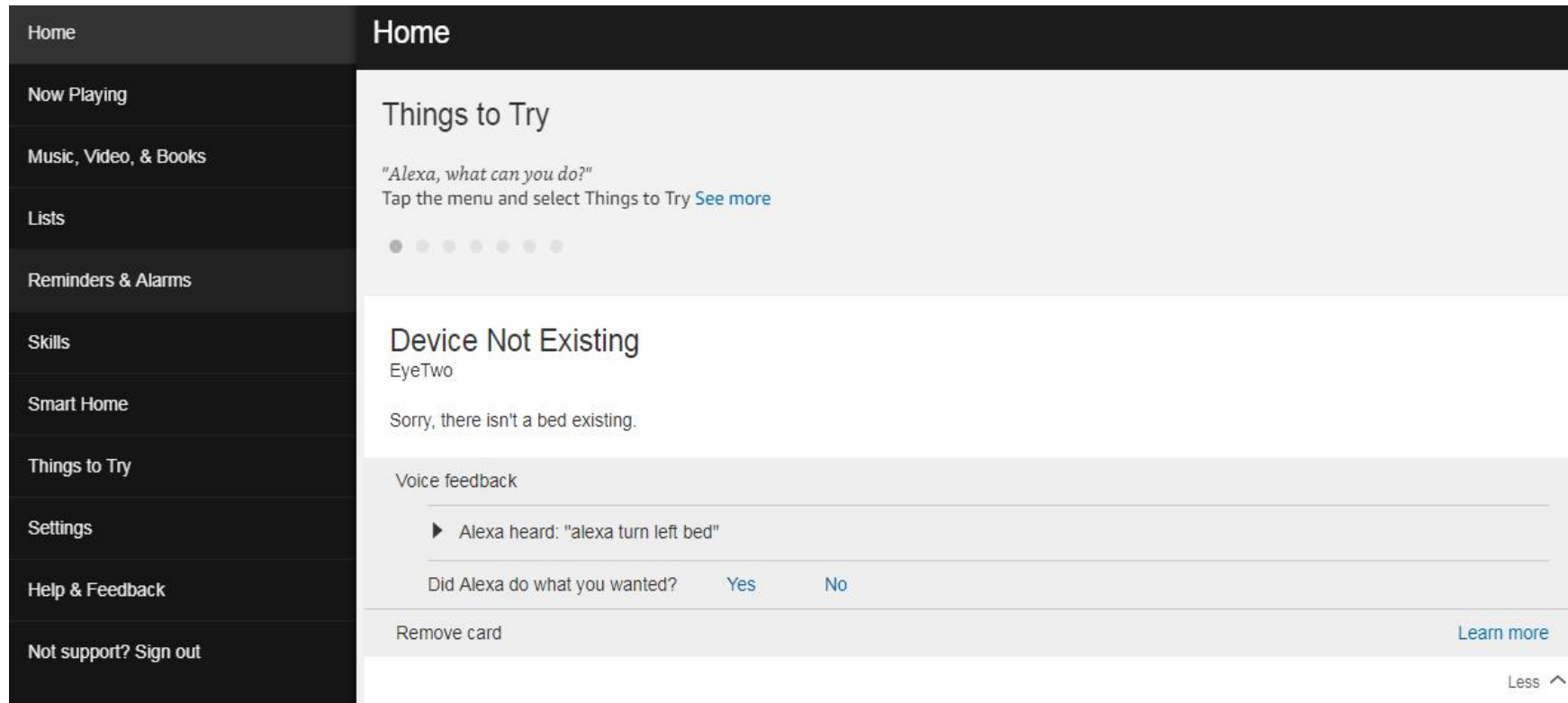
- ▶ Step7: You can disconnect Ethernet cable after finishing setting up camera. But you should assure if camera connected to your wifi. Please open camera realtime screen in MIPC APP on your phone. There is a setting icon on the top right. Click on setting icon to enter device setting page. Please find “Network->Wifi” page to check Info of connection state, IP address of wifi. You can disconnect Ethernet cable if wifi connection state is showing “connected”.
- ▶ Step8: You have to wait 3 minutes after disconnecting Ethernet cable. Camera will auto connect to your wifi. Camera will be online via wifi again.
- ▶ Note: You have to give camera a nickname to distinguish cameras.

Alexa (Echo-Show) configuration

You can follow product instruction of Alexa(Echo-Show) if you want to configure Echo-Show device.

How to establish between camera and Echo-Show (connect camera with Echo-Show)

Step1: Please input www.alex.amazon.com into your browser(google is better). Please log in your amazon account binded with your product Echo-show. **Pages below comes out** after you logged in your amazon account.



The screenshot displays the Amazon Echo Show interface. On the left is a dark navigation menu with the following items: Home, Now Playing, Music, Video, & Books, Lists, Reminders & Alarms, Skills, Smart Home, Things to Try, Settings, Help & Feedback, and Not support? Sign out. The main content area is titled 'Home' and features a 'Things to Try' section with the text: "Alexa, what can you do?" Tap the menu and select Things to Try [See more](#). Below this is a 'Device Not Existing' card for 'EyeTwo' with the message: "Sorry, there isn't a bed existing." Underneath is a 'Voice feedback' section showing a play button icon and the text: "Alexa heard: 'alexa turn left bed'". Below that is a question: "Did Alexa do what you wanted?" with 'Yes' and 'No' options. At the bottom of the card are 'Remove card' and 'Learn more' links. A 'Less ^' link is visible at the bottom right of the main content area.

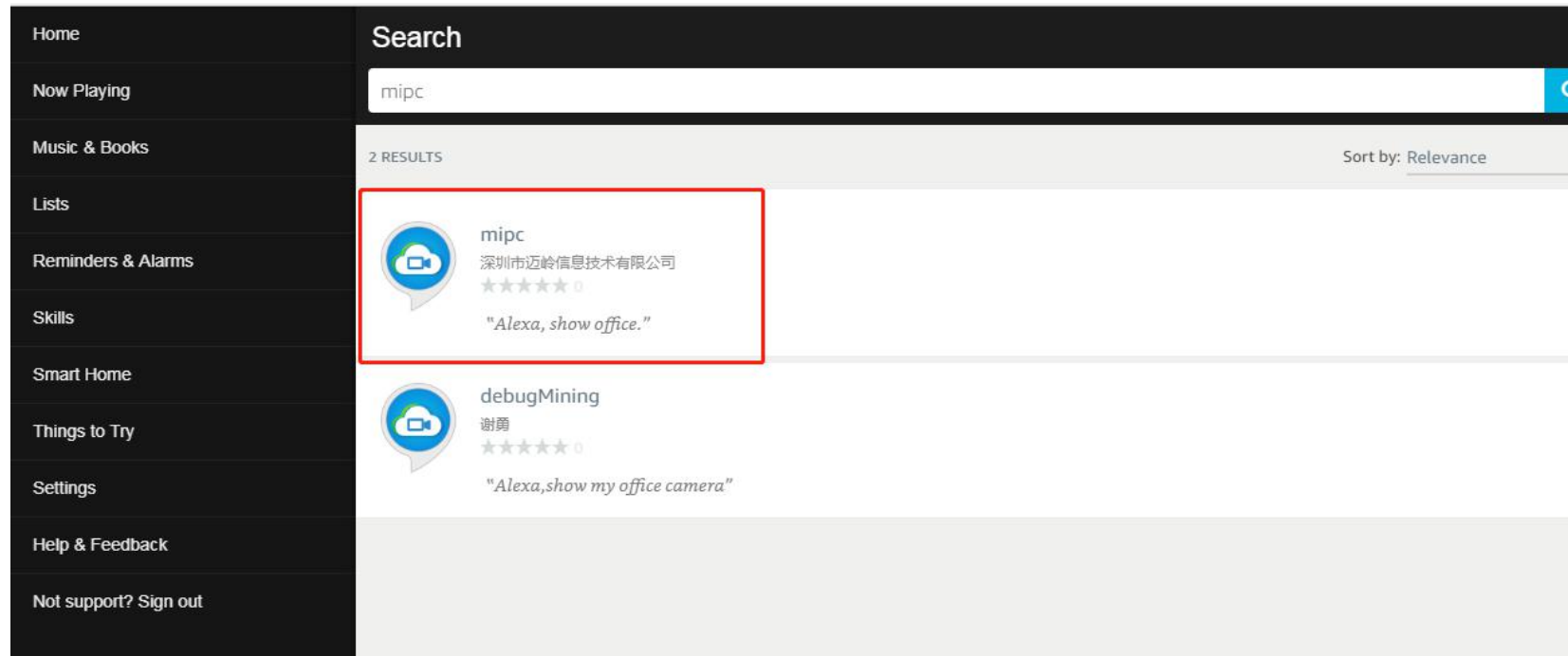
How to establish between camera and Echo-Show

- ▶ **Step2:** There is a (an) option of Skill at the left list. Select Skill option. You will see a search page at the right. Such as next picture. (Click Skill option on the left, you will see a page as below.)



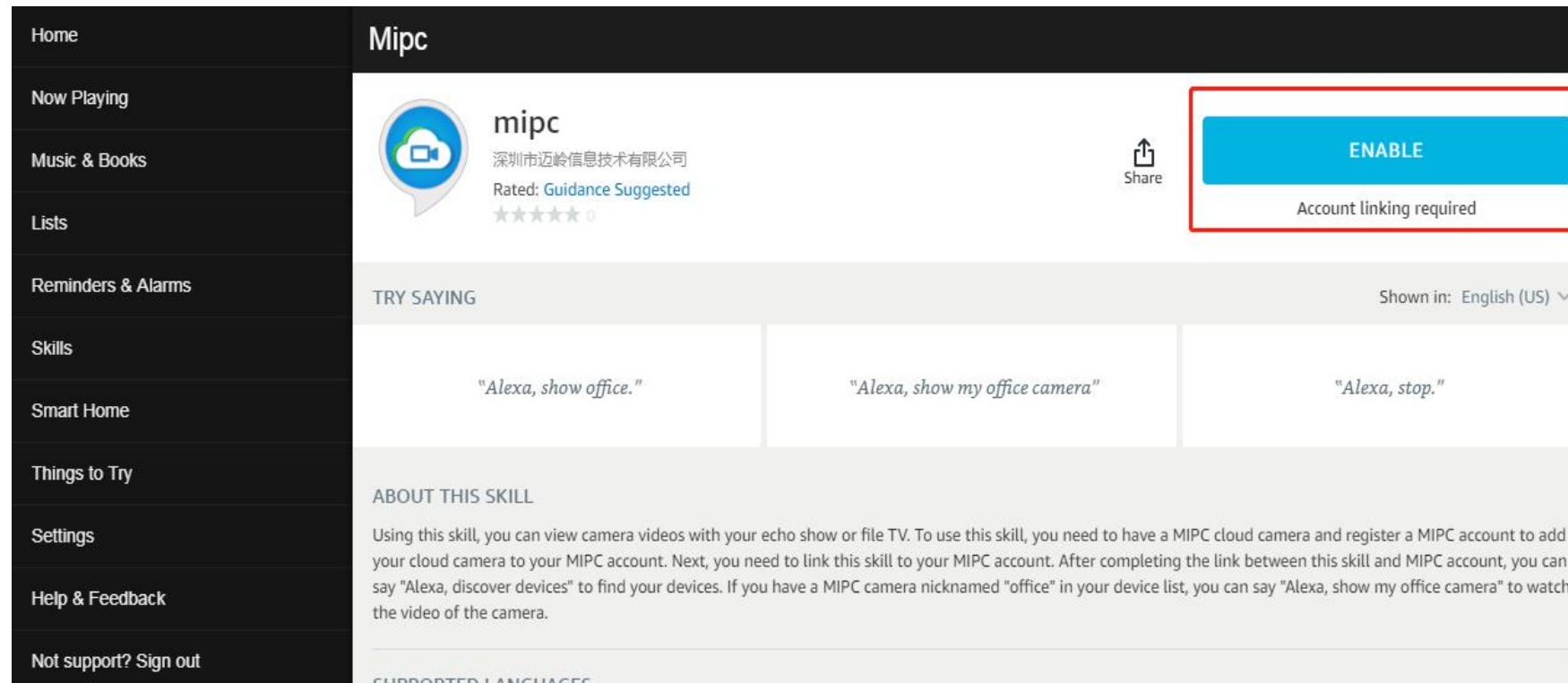
How to establish between camera and Echo-Show

- ▶ **Step3: Please Input "mipc" word into text of searching. Search "mipc" skill. "mipc" skill is defined by our company. Such as next picture. mipc skill shown to you (Pls input "mipc" and search, you will see a page as below.)**



How to establish between camera and Echo-Show

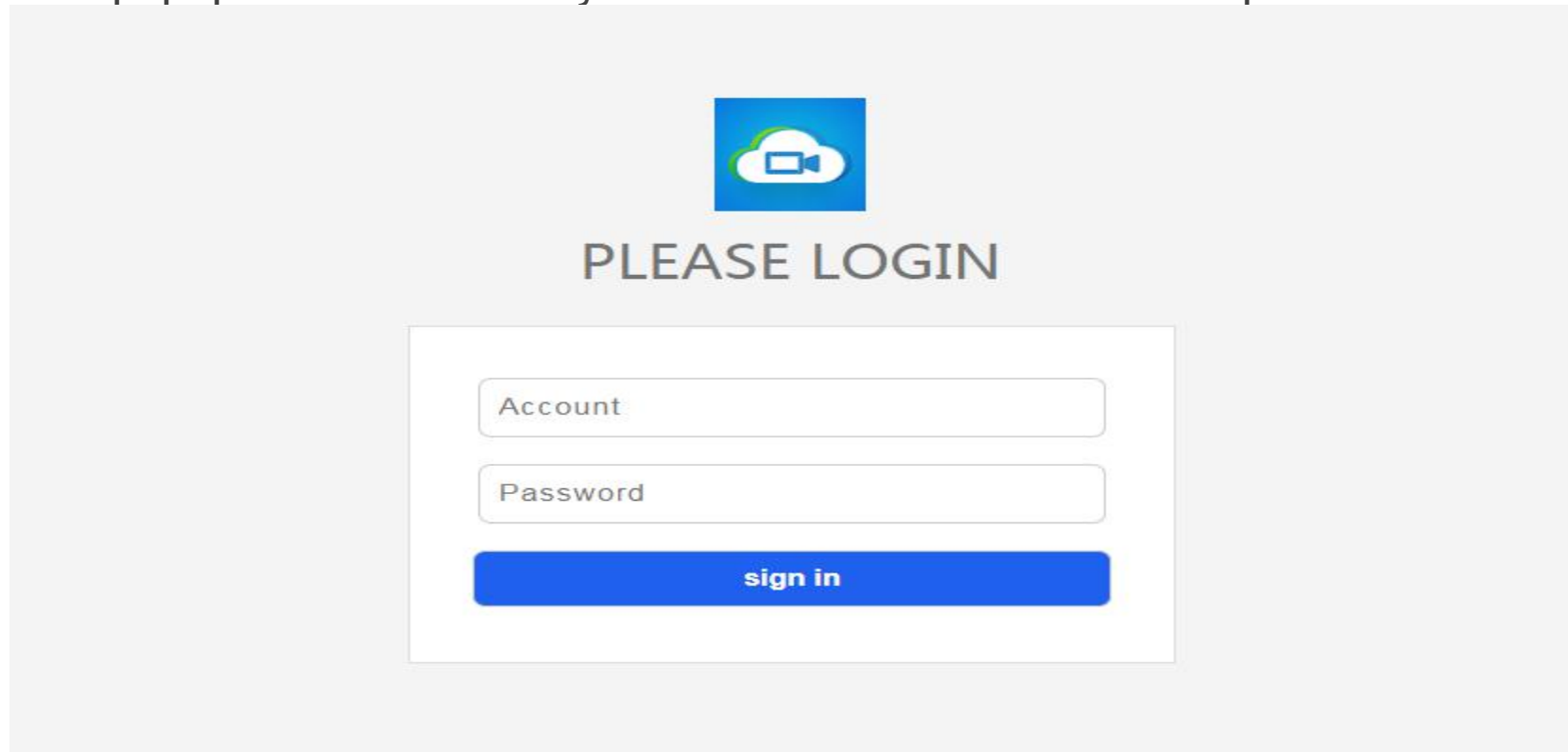
- ▶ Step4: Click on “mipc” skill . There is a(an) “Enable” button. Such as next picture.



The screenshot shows the Amazon Alexa app interface for the 'mipc' skill. On the left is a navigation menu with options: Home, Now Playing, Music & Books, Lists, Reminders & Alarms, Skills, Smart Home, Things to Try, Settings, Help & Feedback, and Not support? Sign out. The main content area is titled 'Mipc' and features the skill's logo, name 'mipc', developer '深圳市迈龄信息技术有限公司', and a 'Rated: Guidance Suggested' rating. A blue 'ENABLE' button is highlighted with a red box, with the text 'Account linking required' below it. A 'Share' icon is also present. Below the skill information is a 'TRY SAYING' section with three example phrases: "Alexa, show office.", "Alexa, show my office camera", and "Alexa, stop.". At the bottom, there is an 'ABOUT THIS SKILL' section with descriptive text and a 'SUPPORTED LANGUAGES' section.

How to establish between camera and Echo-Show

- ▶ Step5: Click on “Enable” button. **There will be another Web page show you (you will see a page as below).** You have to modify your browser setting if you come across prompt of “Unable to open new browser window. Please make sure popups are enabled in your browser.” such as next two pictures.



The screenshot shows a login interface. At the top center is a blue square icon containing a white camera symbol and a cloud. Below the icon, the text "PLEASE LOGIN" is displayed in a dark grey, sans-serif font. Underneath this text is a white rectangular box with a thin grey border. Inside this box, there are two input fields: the top one is labeled "Account" and the bottom one is labeled "Password". Below the input fields is a solid blue button with the text "sign in" in white, lowercase letters.

How to establish between camera and Echo-Show

- ▶ Step6: Input MIPC APP account and password. And then click on “submit” button. A Web page of successful will show you. Which indicates connection has established between camera and Echo-Show. Such as next picture.



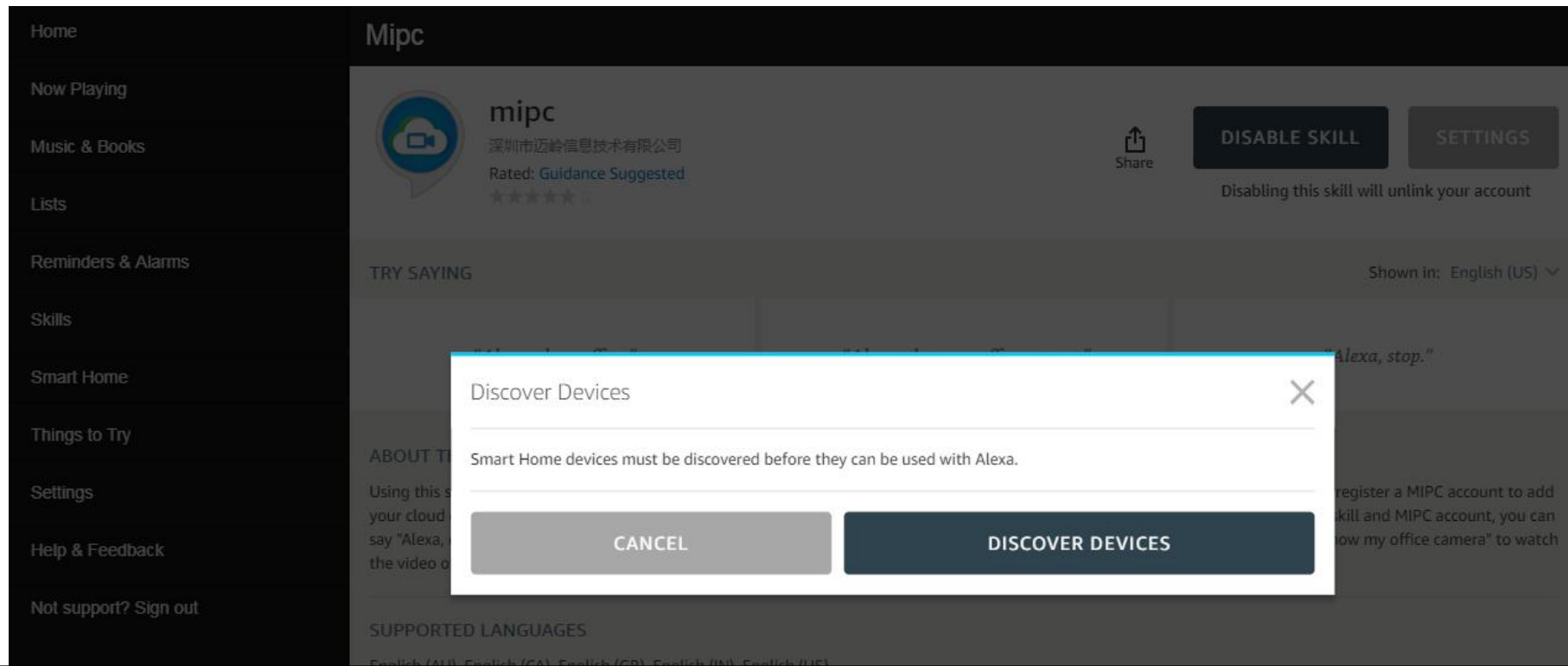
mipc has been **successfully linked**.

What to do next:

→ Close this window to discover smart-home devices you can control with Alexa.

How to establish between camera and Echo-Show

- ▶ Step7: Back to searching Web page of skill. There is a prompt of “discover devices”. Click on “discover devices”. It will take 20 seconds to discover camera devices in the MIPC account.



How to show live picture on Echo-Show via audio command

- ▶ Step8: Now you can test audio command after finishing establishing connection between camera and Echo-Show.
- ▶ Form of audio command: **Echo, Show XXX**
- ▶ Note: 'Echo' is Echo-Show's wake word. 'XXX' is camera's nickname.

Thanks for watching

The background features abstract, overlapping geometric shapes in various shades of green, ranging from light lime to dark forest green. These shapes are primarily located on the right side of the frame, creating a modern, layered effect against the white background.