TopScope Pro App Introductions

App name: TopScope Pro(iOS/Android)



1. Download App

iOS:

Search and install TopScope Pro from App Store.

Android: Search TopScope Pro from <u>play.google.com/store</u> or <u>www.download-toproview.com</u> download and install it, Or install TopScope Pro from the CD that comes with the package.



Below descriptions are taken iOS device as an example:

2. Connect the WiFi Microscope to iOS/Android device

2.1: ^(U) Turn on/off Button

Press for 5 seconds to turn on/press for 5 seconds again to turn off the microscope.

2.2:Turn on the WiFi setting of your iOS/Android Device, search "WiFi_Microscope_xxx" from the WiFi Device list.

Note: The WiFi Microscope name is WiFi_Microscope_xxx(xxx is a random number)

2.3: The default password to connect the device is 123456789, as follows:

「中国移动	12:37 PM	€ 40% ∎_,	・Ⅲ中国移动夺	12:38 PM	• 3/%
Enter the pass	word for "WiFi_Microscope_24	7260488ee6"	Settings	Wi-Fi	
Cancel	Enter Password	Join			
			WI-FI		
Password	123456789		✓ WiFi_Mic	roscope_247260	4 🔒 🤶 (i)
You can also access this Wi-Fi network by bringing your iPhone near any iPhone, iPad, or Mac which has connected to this network and has you in their contacts.		bringing which has	NETWORKS		
		neir	TP-LINK	_1BFB	ê 🤶 🚺
			TP-LINK_	_7388	🔒 🗢 i
			Xiaomi_4	E91	● • •
			Other		
			Ask to Join	Networks	Notify >
			Known networl known network available netwo	ks will be joined autom ks are available, you wi orks.	atically. If no II be notified of
			Auto-Join H	lotspot	Ask to Join >
			Allow this devi personal hotsp	ce to automatically dis oots when no Wi-Fi net	cover nearby work is available.

3. Start preview

Click and start to run App, live video will show as below:





4. Take a photo/ Record the video



4.5: For iOS devices, click 'Select' to select the photos or videos, and then click

shortcut icon in the menu bar, the selected files will be downloaded and saved to your device's local photo album, as below:



Note: If the microscope is inserted and worked with the TF card, the taken photos and videos will be saved in the "TF" option, and you can only download the saved files by reading the TF card with your computer; if the microscope works without TF card, the taken photos and videos will be saved in the 'Photo' and 'Video' options, and you can download the save the files according to the above mentioned point '4.5'. 4.6: **For Android devices**, there are two situations to save the photos and videos, microscopes with TF card or microscope without TF card.



shortcut icon in the menu bar, the selected photo files will be downloaded and saved to the path as below:

Phone/Android/data/com.toproview.TopScope.Pro/files/TopScope Pro/f2dd3cd7-b026-40aa-aaf4-f6ea07376490/FMedia/Download

PS: Click to 'delete' pictures or videos.





4.6.2: Microscope with TF card, long press on the video file to **download and save video files** to the path as below:

Phone/Android/data/com.toproview.TopScope.Pro/files/TopScope Pro/f2dd3cd7-b026-40aa-aaf4-f6ea07376490/FMedia/Download



4.6.3: Microscope without TF card, you can see the **'photo'** and **'video'** options on the top of the APP, but the taken files could not be downloaded and saved by manually, all of them are saved into your device's local file automatically. The storage path as below:

Phone/Android/data/com.toproview.TopScope.Pro/files/TopScope Pro/f2dd3cd7-b026-40aa-aaf4-f6ea07376490/FMedia/Download



 \times 1 item selected Phone 2 + P., 2 f2dd3cd7-b., 2 FMedia 2 Download REC_1643008370625.mov ay - 2.91 MB - 00:03 IMG_005_20220124151217.JPG IMG_004_20220124150934.JPG REC 1643008156421.mov Details File name: IMG_004_20220124150934.J PG File type: image/ipeg File size: 177.55 KB Resolution: 1280 X 720 Modified time: 24/01/2022 15:09:43 24/01/2022 15:09:43 Phone/Android/data/ comtoproviewTopScope.Pro/ files/TopScope.Pro/ Path: Pro/ OK

Taken Photos and Videos on App (Without TF card) Android storage path (Without TF card)

5. Playback



Click Album to enter playback as below:



6. Settings

Click



you can enter into setting list,as below:

'Device settings': Microscope parameter settings 'Storage management': Smart phone storage management 'About': about us



6.1: Click 'Device settings' shortcut icon to set up Microscope parameter ,as below:

•	🛯 中国移动 奈	11:22 AM	
	< D	evice settings	
	Device password		>
	Photo resolution		>
	Video resolution		>
	advanced settings		>
	Device storage man	agement	>
	Restore the default	settings	>

6.1.1: Click 'Device password' shortcut icon to set up Microscope WiFi password.

Change password: to change WiFi connection password (123456789 by default).

Note: Please press 'Reset' button of microscope body for 5 seconds to restore default setting if you forget your WiFi password.

・■ 中国移动 奈	11:22 AM Device password	
123456789		۲
123456789		

S	$\overline{}$	Q 🔤	Q	\bigtriangledown
%	1	2	3	$\langle \times \rangle$
-	4	5	6	·
×	7	8	9	@
符	返回	0		下一项

6.1.2: Click 'photo resolution' and 'video resolution' to change the photo size among VGA/HD/FHD, and change the video size among VGA/720P/1080P.

📲 中国移动 🗢	11:23 AM	@ 69% 🔲	🚛 中国移动 🗢	11:23 AM	
<	Photo resolution		$\langle \rangle$	Video resolution	
VGA		0.	VGA		0
HD		٠	720P		۲
FHD		0	1080P		0

6.1.3: Click 'advanced settings' to set up on/off the date stamp of video.



6.1.4: Click 'Device storage management' to format TF card.



6.1.5: Click 'Restore the default settings' to restore default WiFi password (**123456789 by default**).

•∎∥ 中国移动	? 11:23 AM		@ 66% 🗩	
$\langle -$	Device	settings		
Device	password		>	
Photo r	Photo resolution			
Video re	Video resolution			
advance	advanced settings			
Device	Device storage management			
Restore	Ti Restore the d	i ps lefault settings	>	
	Cancel	Confirm		

6.2: Storage management

Clear cache: helps to clear history redundancy and keep video frequent.



6.3: Please contact us through the information in this page if there is any necessary.

