

# IDIS Mobile Android

**Operation Manual** 



**IDIS Mobile** for Android is an app for connecting to a device (NVR or network camera) using mobile device running on Android platform and remotely monitoring videos via a network connection.



Connecting to certain devices may not be supported depending on device's specifications and version.

### System Requirements

OS	Google Android 2.3 through 4.3 (Ginger Bread through Jelly Bean)		
Processor ARMv7-A compatible			
<b>Display</b> 320x480 pixels to 1080x1920 pixels (320dp to 1080dp)			
Storage 25MB or more			
Network	Wi-Fi or mobile network (3G or 4G) provided by the Android mobile device		

## **App Installation**

- 1 Open the **Play Store** (Google Play) on your Android device.
- 2 In **Play Store** (Google Play), enter **IDIS Mobile** in the search field.
- 3 Install IDIS Mobile and open it.







This service requires heavy data traffic, and using a Wi-Fi connection is recommended. Using wireless internet (3G, LTE) may result in excessive data charges.

Launch IDIS Mobile. The following start-up screen will appear.

약 🖬 📾 📾 📾 🔋 👔 ± 9:12 PM	Title Bar
Registered 0     Arrangement	<ul> <li>Logo: Indicates the application's version.</li> </ul>
	• (Push Message): For reading push messages.
	• 😆 (Settings): Change settings of IDIS Mobile or view information.
	Device List Options
	• Registered: Shows the number of registered devices.
	• Arrangement: Sort the list in ascending or descending order.
	<ul> <li></li></ul>

#### **Push Message**

It's possible to receive device-event alerts on the mobile device as push messages. To enable push messages, configure IDIS Mobile as described below.



This feature is available only with devices that support push messaging and needs to be set up beforehand in order to function correctly. For more information, refer to the concerned device's operation manual.

**1** Select a device on the device list. From the menu that appears, select **Edit** and then check the **Use Push** option.



2 When a device event occurs, **Push Message** button will be shown on the title bar at the top, along with **S**. Tap on the button to read the push message.

#### Setup



Press Settings on the title bar at the top to check the settings of IDIS Mobile and make changes if necessary.

• FEN Server: If the device is using an additional FEN server, enter the FEN server information. (Default site: fen.idisglobal.com, Default port number: 10088)



For more details, contact your FEN server administrator.

• View: Select the language of the text (camera name, etc.) displayed over the live videos. The encoding options of the subject text must be selected for the text to be displayed correctly.

> If IDIS Mobile does not support the subject language, select Western as character encoding.

- Push Message: Choose the method of receiving push-message alerts.
- Network: Enable/disable cellular data use.
- PTZ Gesture: If you select Reverse, the PTZ camera will pan in the opposite direction when you drag the screen in PTZ mode.
- Backup: Saves IDIS Mobile's settings as a file.

#### **Device Registration**

Press the Menu button on your mobile device. The following menu will appear.



- New site: Registers device.
- Delete site: Deletes device. Only displayed when a registered device exists.

2 Register the device by pressing **New Site** and entering the device information.

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	New s		
General			
Name			
e.g. My DVR	t at Home		
Connection Info			
Address			
IP Address			
II Address			
Use FEN			
USEFEN			
Watch Port			
8016			
Accounts			
User ID			
Your ID			
TOUTID			
Password			
Your Passwo	ord		
		Cancel	

- General: Enter a name of the device to be used in IDIS Mobile.
- Connection Info: Configure FEN, remote address, and remote port settings.
  - Deselect the checkbox if FEN (For Easy Network Service) is not enabled on the device. If using a separate FEN server, tap 🔯 (Settings) to configure FEN server settings (Default site: fen.idisglobal.com, Default port number: 10088). For more details, contact your FEN server administrator.
    - If FEN feature is not enabled on the device, deselect **Use FEN** checkbox and enter the device's IP address under **Address**. Default value is recommended for the **Port** setting.
- Accounts: Enter the User ID and Password used to login to the device.
- 3 To modify information about registered devices, select the device from the device list. When the menu appears, select **Edit** and modify the device information.



Select a device on the device list. When the menu appears on the screen, select **Live**. The live video from the selected device will be displayed on the screen.



• Screen: Tap the screen to view video from the current camera in 1x1 layout. See below for information on screen controls.

Return to the previous screen	Tap the mobile device's Cancel button.
Go to previous or next camera group (if a video exists in the next camera group)	Drag the screen to left and right
Hide/show the camera's OSD (1x1 layout only).	Tap on camera screen.
Original Screen/Full Screen	Repeatedly tap on camera screen.
Disconnect and return to startup menu.	Tap < (Back) on the title bar at the top.

• Received Data: Displays current connection's network usage.



Not support in portrait mode.

- 🗔: Change screen layout. Press the button to view the list of available layouts. Select the desired layout from the list. In landscape mode, press and hold on the screen to bring up the layout list.
- 🔜: Show list of camera channels. Press the desired channel to view videos from the selected camera.

Not support in portrait mode.

• 🔅 : In PTZ Mode, you can control PTZ cameras.



- Only supported in 1x1 layout.
- This function is not supported if a PTZ camera was not configured on the device. The PTZ icon is displayed on the camera screen if PTZ mode is supported.
- 🔝: Supports two-way audio communication with the device.



- Only supported in 1x1 layout.
- Layout or camera channel cannot be changed while in Two-way Audio mode. Changing the camera channel automatically disables two-way audio mode.



• Remove: Enable/disable alarm outs and beeps on devices that support alarm out.



Some functions may not be supported depending on the device specifications or version. If a function is not supported, buttons for unsupported functions are either not shown or deactivated.

From Live screen, press the Menu button on your mobile device. This makes it possible to use Search and Capture features.



- Search: Switches over to the device's search screen.
- Capture: Captures the current frame. Captured frames are saved under /Pictures/IDIS Mobile/.



Capture is supported in 1x1 layout only.

#### **PTZ Control**

1 Tap O. In PTZ Mode, you can control PTZ cameras.



- 🔂 (Pan): Pans the PTZ camera.
- 💽 (View Presets): Show list of device's presets. Press the preset to pan the PTZ camera to the preset position.
- 🖸 / 🔁 (Zoom In/Out): Zoom in or out on the video. Place two fingers on the screen and move them closer or farther apart to zoom in/ out.
- 💿 / 💿 (Near/Far Focus): Change the camera's focus between near and far.
- 😥 / 😢 (Close/Open Aperture) Close or open aperture.

Certain PTZ functions may not be supported in landscape mode.

## Search & Playback

Select a device on the device list. When the menu appears on the screen, select **Search**. The video recording from the selected device will be displayed on the screen.



• Screen: Tap the screen to view video from the current camera in 1x1 layout. See below for information on screen controls.



Only 1x1 layout is supported.

Return to the previous screen	Tap the mobile device's Cancel button.
Show/hide OSD on the subject camera	Tap on camera screen.
Disconnect and return to startup menu.	Tap < (Back) on the title bar at the top.

• Received Data: Displays current connection's network usage.



Not support in portrait mode.

- > / II (Play/Pause): Stop or play video recording shown in the current screen.
- <1 / I> (Go to Previous/Next Video): Go to previous or next video by frame or time.
- •
- I4 / >I (Go to Beginning/End): Go to the first/last video among the recording data of the selected date.



Go to Beginning/End is not supported in portrait mode.

- Search events. If the device is a network camera, only the events that occurred while SD Memory Card Recording feature is enabled can be searched.
- 🛄: Search videos recorded on specific date and time.
- 🔜: Show list of camera channels. In landscape mode, press and hold on the screen to bring up the camera channel list. Press the desired channel to view video recordings from the selected camera.

#### **Event Query**

You can search events by pressing sin Search & Play modes. If the device is a network camera, only the events that occurred while video is recorded on SD Memory Card can be searched.

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Search :		Search : detect	×	Search :		Search :	
Object Detection	2013/11/29 07:08:21 CAM7	Motion Detection	2013/11/29 07:08:21 CAM7	Audio Detection	2013/11/29 07:08:15 CAM1	Object Detection	2013/11/29 07:08:21 CAM7
Motion Detection	2013/11/29 07:08:21 CAM5-c1	Motion Detection	2013/11/29 07:08:21 CAM1	TripZone	2013/11/29 07:08:15 CAM 6-c1	Motion Detection	2013/11/29 07:08:21 CAM5-c1
Text-In	2013/11/29 07:08:21 CAM40000	Object Detection	2013/11/29 07:08:21 CAM8	Object Detection	2013/11/29 07:08:15 CAM40000	Text-In	2013/11/29 07:08:21 CAM40000
Alarm In	2013/11/29 07:08:21 CAM3-c2	Audio Detection	2013/11/29 07:08:21 CAM 6-c1	Video Loss	2013/11/29 07:08:15 CAM2-c1	Alarm In	2013/11/29 07:08:21 CAM3-c2
TripZone	2013/11/29 07:08:21 CAM1	Motion Detection	2013/11/29 07:08:21 CAM2-c1	Text-In	2013/11/29 07:08:15 CAM7	TripZone	2013/11/29 07:08:21 CAM1
Text-In	2013/11/29 07:08:21 CAM8	Object Detection	2013/11/29 07:08:21 CAM 6-c1	Video Loss	2013/11/29 07:08:15 CAM8	Text-In	2013/11/29 07:08:21 CAM8
Video Loss	2013/11/29 07:08:21 CAM 6-c1	Motion Detection	2013/11/29 07:08:21 CAM2-c1	Object Detection	2013/11/29 07:08:15 CAM 6-c1	Video Loss	2013/11/29 07:08:21 CAM 6-c1
Motion Detection	2013/11/29 07:08:21 CAM40000	1 2 3 4 5	6 7 8 9 0	Video Loss	2013/11/29 07:08:15 CAM3-c2	Motion Detection	2013/11/29 07:08:21 CAM40000
Video Blind	2013/11/29 07:08:21 CAM2-c1	g w e r t	y u i o p	Text-In	2013/11/29 07:08:15 CAM5-c1	Video Blind	2013/11/29 07:08:21 CAM2-c1
Video Loss	2013/11/29 07:08:21 CAM8	asd f	ghjkl	Alarm In	2013/11/29 07:08:15 CAM1	Video Loss	2013/11/29 07:08:21 CAM8
TripZone	2013/11/29 07:08:21 CAM 6-c1	asd f		Text-In	2013/11/29 07:08:15 CAM8	TripZone	2013/11/29 07:08:21 CAM 6-c1
Tampering	2013/11/29 07:08:21 CAM40000	↑ z x c	vbnm 💌	Alarm In	2013/11/29 07:08:15	Tampering	2013/11/29 07:08:21 CAM40000
Audio Detection	2013/11/29 07:08:21 CAM2-c1	Sym 👘 🌞	L . Next	N	ext	A 🗘 Refresh	

Event: Events are displayed on the list.

- Search: Enter the search query. Event-recording entries that match the query are shown.
- Event List: Select an event from the list to play the corresponding recording. Tap **Next** at the bottom to see the next set of results (up to 100).
- Refresh: To search again using the same parameters, tap Menu on the mobile device and then select Refresh.

#### **Calendar Search**

You can search videos recorded from specific date and time by pressing 🛄 button in Search & Play modes.



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✓ 10.2013 ►           Mon         Tue         Wed         Thu         Fri         Sal         Sun           Search         Search							
	Hour O	Minute 0	Second	3			
1	2	02	02				
2	1	01	01				
2	0	00	00				
		Go to					

- 1 Dates that contain recording data are underlined. Select a date from the calendar to see a time graph of the available recording at the bottom.
- 2 Select a time range and then specify the **Minute/Second**.
- **3** Press **Go to** button. The video recordings for the selected time will be displayed on the screen.



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