



GV-Selector Mobile App.

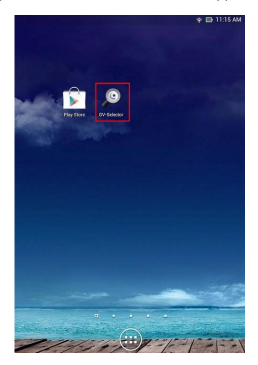
The GV-Selector is designed for quick search through the GV-IP Camera database and clear display of camera specification comparison on your iOS or Android devices. With GV-Selector, you can select up to 3 IP cameras for specification comparison by specifying camera type and featured functions.

1.1 Specifications

Supported OS	iPhone, iPod Touch and iPad with iOS 8.0 or later
	Android smart phone and tablet with Android 4.0 or later
Functions • Camera filter	
	Specification comparison of up to 3 cameras
	GV-IP Camera database update

1.2 Installing GV-Selector

You can download GV-Selector from the **App Store** or **Android Market** and install the application. The **GV-Selector** icon appears on the desktop of your mobile device.



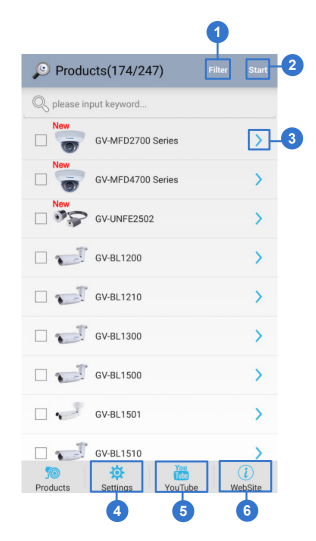
GV-Selection icon on Android Smart phone





1.3 Main Page

Tap the **GV-Selector** icon on the desktop of your device. The GV-Selector main page appears. The instructions hereinafter are based on **Android Smart phone**.



No.	Name	Function
1.	Filter	Specify camera type and features.
2.	Start	Tap the button after selecting up to 3 cameras to generate the specification comparison.
3.	Arrow Button	Tap the button to access the specifications of the camera.
4.	Settings	Check for database update of available camera models.
5.	YouTube	Go to GeoVision's YouTube channel.
6.	Website	Go to GeoVision's official website.





1.4 Generating GV-IP Camera Comparison

Follow the steps below to configure the filter and generate the comparison of camera specifications.

1. On the main page, tap **Filter**. This page appears.

2. Specify desired camera type and features, and tap the **Previous Page** button **D**. All available cameras meeting the filtering criteria are listed.

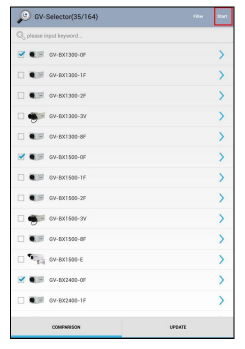
Note: For iOS devices, tap the **Back** button at the upper-left corner of the page to view the camera list.

52% 🔳)
Reset
All >
All >
All >
All >
All >





3. On the camera list, select up to 3 cameras and tap **Start** to generate the comparison.



4. Slide horizontally on the screen to switch among the comparison pages. The gray circle at the bottom of the page indicates the page you are viewing.

	۰. –	.
BX1500-0F	BX1300-0F	BX2400-0F
Can	nera	
1/3" Super Low Lux CMOS	1/2.5" CMOS	1/3.2" CMOS
0.01 Lux	0.15 Lux	0.08 Lux
0.01 Lux	0.1 Lux	0.05 Lux
0 Lux	0 Lux	0 Lux
Auto, Manual (1/5 ~ 1/8000 sec)	Auto, Manual (1/5 ~ 1/8000 sec)	Auto, Manual (1/5 ~ 1/8000 sec)
Auto	Auto	Auto
55 dB	45 dB	47 dB
No	No	No
Yes	No	No
No	No	Yes
Yes	Yes	No
	Can 1/3* Super Low 0.01 Lux CMOS 0.01 Lux 0 Lux 0 Lux 1/500 sec) Auto Auto 55 dB No Yes No	Camera 1/3" Super Low 1/2.5" CMOS 0.01 Lux 0.15 Lux 0.01 Lux 0.15 Lux 0.01 Lux 0.1 Lux 0 Lux 0.1 Lux 0 Lux 0.1 Lux 1 Auto Auto Auto Auto 55 dB 45 dB No No No No

5. To select other cameras for comparison, tap the **Previous Page** button to go back to the camera list.





1.5 Updating GV-IP Camera Database

To check for camera database update, tap **Settings** on the main page and tap **Check**

Update.

👂 Settings	
DATE	
Last update date: 2017-11-07	
Database date: 2017-10-13	
Check Update	
NOTIFICATION	
Notification	
APP VERSION	
1.3	
CONTACT US AT	
support@geovision.com.tw	
Image: Settings Yes Products Settings YouTube	(i) WebSite





1.6 Receiving Push Notifications from GeoVision

To receive the latest product information from GeoVision through push notification, tap

Settings in the main page and select Notification. To turn off the push notification,

unselect the option.

9 Settings	
DATE	
Last update date: 2017-11-07	
Database date: 2017-10-13	
Check Update	
NOTIFICATION	
Notification	
APP VERSION	
1.3	
CONTACT US AT	
support@geovision.com.tw	
	$\widehat{\mathbf{I}}$