



Quick Installation Guide

GarageCam



KGC100
Access AR Ltd

Welcome

Thank you for choosing our smart camera.
Getting started is easy.

What's Included



Security Camera



3M Sticker



Wall Mount Screw
Sets (Optional)



Power Adapter



USB Cable



Quick Start Guide

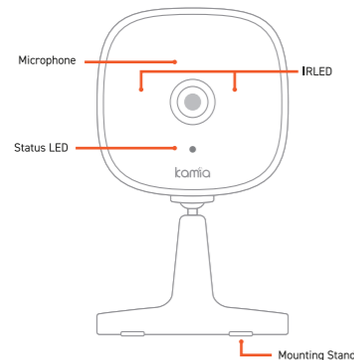
Product parameter

product name	GarageCam
Model	KGC100
Version	1.0
Power	5V===1A
FCC ID	
Operating temperature	-20°C~40°C
Working humidity	20%~85%(No condensation)

Adapter parameters

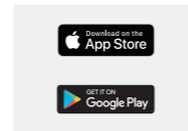
product name	Power Adapter
Model	KA06E-0501000BS/KA06E-0501000EU
Version	1.0
Output	5V===1A
manufacturer	Shenzhen KEYU Power Supply Technology Co.,Ltd
Address	No.13,Lane3,Yuquan East Road,the 2nd Industrial park,Yulu,Guangming District,S henzhen,China
Input	100-240V~50/60Hz 0.25A Max

Product Details



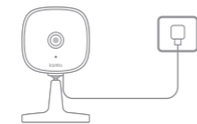
1. Download

Get the Kamia app from
Apple App Store or
Google Play.



2. Power up

Plug in your Kamia camera.



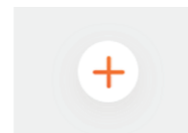
KGC100



RCM100
for KGC100C

3. Add to Kamia app

Tap the  button in the
Kamia app.
Follow app instructions
to complete setup.



Images may differ from actual product.

The socket- outlet shall be installed near the
equipment and shall be easily accessible.



RECYCLING

This product bears the selective sorting symbol for Waste
electrical and electronic equipment (WEEE). This means that
this product must be handled pursuant to European directive
2012/19/EU in order to be recycled or dismantled to minimize
its impact on the environment.

User has the choice to give his product to a competent
recycling organization or to the retailer when he buys a new
electrical or electronic equipment.

 The symbol indicates DC voltage

 Comply with the EU product compliance
requirements.

①Do not cover ventilation openings, this equipment is not intended to be used
on soft support.

②The marking information is located at the bottom of apparatus.

③The adapter is used as the disconnect device, The socket-outlet shall be
installed near the equipment and shall be easily accessible.

④It is recommended that the wall height be smaller than 2m.



www.kamiatech.com

Email address:
support.us@kamiatech.com (US)
support.eu@kamiatech.com (EU)

This device complies with Part 15 of the FCC Rules. Operation
is subject to the following two conditions: (1) This device may
not cause harmful interference, and (2) This device must accept
any interference received, including interference that may cause
undesired operation.

Specifications are subject to change without notice.
Kamia is a registered trademark of Zhenyi Technologies Corporation
Limited. Other brands and product names are trademarks or registered
trademarks of their respective holders. Copyright © 2021 Zhenyi
Technologies Corporation Limited. All rights reserved.



FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.