Go1

Arenti

QUICK GUIDE

Trådløst batteri Wi-Fi sikkerhedskamera



Kompatibel med Amazon Alexa og Google Assistant



Quick start guide

- 1. Indhold
- 4. Konfiguration af enhed
- 2. Produktbeskrivelse
- 5. Juridisk meddelelse
- 3. Installation

1. Indhold











Kamera X1 Skruer X3

Reset Strømadapter Quick nøgle X1 X1 (optional) guide X1







Silikone stik X1



USB-Kabel X1

2. Product description



- 1. Led Indikator
 2. Mikrofon
 3. Kamera linse
 6. Tænd/sluk & opladningsindikator
 5. PIR
 6. Højtelor

- 6. Højtaler 7. DC5V USB-indgang 8. Reset knap 9. SD kort indsætning

Tænd/sluk-tasten kan også angive opladningsstatus.

Terra, statt taster kan egsa angive epiaaningsstatus.		
	Fast rødt lys	I opladning
	Fast blåt lys	Opladning afsluttet



Note

For at nulstille kameraet; tryk og hold knappen nede i 5 sekunder. Kameraet bipper når det er gennemført.

Blinkende rødt lys (langsom)	Afventer konfiguration
Blinkende rødt lys (hurtig)	Tilslutter til netværk
Fast blåt lys	Ikke tilsluttet netværk
Blinkende blåt lys	Kameraet er opsat korrekt

3. Installation







Beslag (B)

4. Kamera konfiguration

- Step 1 Tænd kameraet ved at tilslutte det strøm.
- Step 2 Tilslut din telefon til Wi-Fi netværk.
- **Step 3** Download Arenti app'n fra App Store eller Google Play (afhængig af din telefon).
- Step 4 Start Arenti App'en og opret en konto (én gang).
- **Step 5** Følg fremgangsmåden nedenfor og følg vejledningen på skærmen.



Note

- -Hvis du har flere kameraer, så følg step 6 igen for at tilføje
- flere enheder.
 -For at ændre Wi-Fi netværk, reset kameraet og følg step 6 for at tilføje kameraet igen.

Specification

•	
Sensor type	1/2.9 "CMOS
Min. brightness	Coloring 0.1Lux@F2.0
	Black and white 0.01Lux@F2.0
Pixel count	2 megapixels
Lens	2.4mm F2.0
Shutter	1/15~1/10,000s
Infrared	High power LED with ICR
Infrared distance	10 meters
Video compression	H.264
Bit rate	32Kbps~2Mbps
Max. resolution	1920(H)x1080(V)
Framerate	1~25/s
Picture settings	HD/SD switch; Flip video
Local storage	Micro SD card (up to 128GB)
Audio	Two-way audio
Protocols	HTTP, DHCP, DNS, TCP/IP
WiFi standard	IEEE802.11b/g/n
Frequency	2.4GHz
Bandwidth	20/40MHz
WiFi encryption	WPA-PSK/WPA2-PSK
Security	AES128, SSL
Working temperature	-20 °C~50 °C
Power	DC 5V, 1A
Consumption	Up to 2W
Size	50mmx52mmx95mm
Water proof	IP65
Battery capacity	6700mAh



5. Juridisk meddelelse

Support

www.arenti.com

Symbols

=== Direct current (DC)



Don't throw batteries or out of order products with the household waste (garbage). The dangerous substances that they are likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.



C Hereby, Arenti, declares that the radio equipment type 'Go1' is in compliance with theDirective 2014/53/EU

> The full test of the EU declaration of conformity is available at the following Internet address: www.arenti.com



For indoor use only



FCC Statement

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.

FCC Radiation Exposure Statement

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must be installed and operated in accordance with provided instructions and the antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation

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.

Caution!

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

© 2022 Arenti. All rights reserved. All trade names are registered trademarks of respective companies Apple, the Apple logo, iPhone are trademarks of Apple Inc. registered in the U.S. and other countries. Google, the Google logo, Android are trademarks of Google Inc. App Store is a service mark of Apple Inc. Google Play is a service mark of Google Inc.

V1.0 202205