



IP65 outdoor onvif tf card wireless solar power camera

- Solar panels charge in sunny day for camera;
- Rechargeable 18650 batteries;
- DC5V-1A,AC8-24V;
- Batteries work regularly for 3-4 months;

P
a
P
a
m
e
t
e
r
D
a
s
a
m
e
p
e
r
o
n

B
u
i
l
t
-
i
n
R
e
c
e
i
v
e
d
a
b
l
e
(
1
8
6
5
)
S
o
l
i
t
i
o
n
s
r
e
a
r

M
o
t
i
v
e
n
s
o
r
D
e
h
e
r
e
g
r
e
e
D
a
t
a
c
o
n
f
i
d
e
n
t
i
f
i
c
a
t
i
o
n
s
S
y
s
t
e
m
s
M
o
d
e
l
l
o
g
y

Product Feature

- PIR Detection wake up /Remote mobile wake up and mobile Live View
- Resting state 200uA; working condition 250mA/3.7V
- Lens/ Visual Angel :4mm/F1. 2 / 104°
- 1080P, H.265 compression adaptive;
- Two-way audio,microphone built-in,echo cancellation;
- 6 infrared light,Max distinguish distance 5M
- WiFi 2.4GHz, IEEE802.11b/g /AP / Scan QR code to add device;
- Support external Micro TF card 8G/16G/32G;



Image Sensor 960P CMOS sensor

Sensor support options AWB AGC, IR filter and BLC

Sensor size 1/3

SNR > = 39 dB

Lens/Viewing angle 104°

Lens spec & material 4mm /F2.4 , 6 layers

Night Vision 850 nm diameter

5M distance IR-cut preferable

IR-control IR turned ON: night vision view enabled, infrared Ray, ICR auto detect.

IR turned OFF: night vision view disabled, infrared Ray OFF, ICR stay in day view mode.

Compression standard H.264/ motion JPEG (when RF quality dropped)

Resolution & frame rate Multi stream:960P/25fps

Bit Rate CBR/VBR, output bit rate range:128~4096kbps TBD

Image adjustment Brightness, Contrast, Saturation are adjustable.

MIC input 1 Channel Internal -48dB microphone

Speaker output Internal speaker (8Ω/1W)

Sampling frequency/ 8-16KHz/16bit

Data compression technology ADPCM/32kbps
Echo cancellation Yes
Two-Way Talk Yes
Effective Volume Indication tone 75dB / 0.5m
Protocol TCP/IP, HTTP, DHCP
Recording mode
Motion detection recording, scheduled recording/ remote recording
Storage TF Card storage
Max recording duration Depends on capacity of the storage device
Full duplex recording Recording video, two way audio, date/HH:MM:SS printing
Playback Indication for non-reading recording/
Storage device full management overwrite the most earest recorded video

Quality Warranty

- Warranty Service will be honored if the damage is not caused by human, ACM Goldbridge provides 2 years warranty for relative products.
- On the contrary, ACM Goldbridge will cahрге extra if repair.
- More information, please browse our service center.

Packing & Delivery

Shipping Way

We have strong cooperation with DHL, FEDEX, TNT, UPS, EMS, Forwarder by SEA and By AIR
You also can choose your own shipping forwarder.

Packaging

1unit per box, 10pcs per carton,

Related Products





ACM-101

1MP/2MP Auto Tracking WiFi
Cameras

ACM-211V

Surveillance WiFi 360 Degree
Fisheye Waterproof Outdoor Camera

ACM-101X

Low Power Home smart intelligent
wireless wifi camera doorbell





ACM-208

125KHZ RFID Weigand Proximity
Smart Card Reader Access Control

ACM-WEG02

Weigand Access Control Board 2
Doors Access Controller Panel

ACM-Y066

Single cylinder 12V DC intelligent
Remote Control Rim Lock

Our Service

- 1, Any inquires will be replied within 24 hours
- 2, Professional manufacturer and supplier, Welcome to visit our website and our factory
- 3, OEM/ODM Available
- 4, High quality, fashin desing, reasonable & competitive price, fast lead time
- 5, After-sale Service :
 - 1), All products will have been strictly quality checked in house before packing
 - 2), All products will be well packed before shipping
 - 3), All our products have 2-3 year warranty if the damage is not caused by human
- 6, Faster delivery : Around 1~ 5 days for sample order, 7~30 days for bulk order
- 7, Payment : You can pay for the order via : T/T, Western Union, Paypal

FAQ

Q: 1. How can I place an order?

A: Please list your requirement to us via Email. Then we will send the offer to you at earliest time, after order confirmation, we will arrange production ASAP.

Q: 2. What about the payment and shipment?

A: T/T, Paypal, Western Union.

Clients can choose by sea, air or express (DHL, FedEx, TNT UPS etc.)

Q: 3. How can I get a sample to check your quality?

A: We could provide free sample to you, and the freight cost paid by you.

Q: 4. How long can I expect to get the samples?

A: It depends on the quantity. Normally 3-7 days for 5000 pcs and 7-15 days for 100,000 pcs

Q: 5. Can your products be customized?

A: Almost all of your products are customized, including the material, size, thickness and printing. OEM orders are highly welcome.

Q: 6. Are you a trading company or factory?

We are one of the biggest manufacturers of RFID cards/NFC tags/RFID keyboard/RFID wristband/RFID reader and access control products in China more than 20 years.