





OVERVIEW

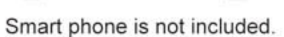
- ➤ Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls
- ➤ Battery: 3.7V 550 mAh Li-poly
- ➤ Charging time: About 60 mins ➤ Flying time: About 7-8 mins
- ➤ Controlling distance: About 80 M
- ➤ Battery for controller: 3 x 1.5V"AA"batteries(not included)
- ➤ Product Size: 29.8X29.8X6.5 CM
- ➤ Box Size: 42.5X24.5X10.5 CM













Download the APP "MJX H" to enjoy its special features.



Open the "MJX H"App; use flight plan at your fingertips: just draw a route on the screen, the copter will auto pilot as per the given path.

VR 3D FPV



Wear VR glasses to obtain "3D visualized effect",an entirely new sensory experience of the live HD view from mobile device.

(Smart phone and VR glasses are not included)

X4III

FPV REAL-TIME AERIAL · PHOTOS

















INSTALL SOFTWARE

For Apple IOS system, please go to the APP store to download the software "MJX H ".

For Android system, please visit our website www.mjxrc.net to download the software "MJX H".







- ➤ Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode, Altitude hold mode, App control.
- ➤ Battery: 7.4V 350mAh Li-poly
- ➤ Charging time: About 2 Hours
- ➤ Flying time: About 7 mins
- ➤ Controlling distance: About 70 M
- ➤ Battery for controller:
- 4 x 1.5V"AA"batteries(not included)
- ➤ Product Size: 31.5X31.5X7 CM

X102H R/C Quad-copter With 6-Axis Gyro









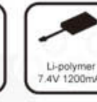
















The Precision Engineered Gimbal

is built specifically to hold the camera. The white vibration absorbers are designed to eliminate all unwanted shake, which enable you to capture high quality photo and video.

OVERVIEW

- » Product Feature: Up/down, left/right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode, Altitude hold mode, FPV Real-time. » Battery: 7.4V 1200mAh Li-poly.
- Charging time: About 3 Hours.
- * Flying time: About 8 mins.

OPEN "MJX H"

- Controlling distance: About 70 M
- * Battery for controller: 4 x 1.5V"AA"batteries (not included)
- * Product Size: 50X50 X16 CM

ALTITUDE HOLD MODE

Adopt the advanced barometer to automatically maintain flying altitude. Operation is very simple. Once signal connections are finished, push up the throttle control stick and then hands off.







Smart phone is not included.

Open the "MJX H"App: FLIGHT PLAN

Download the APP "MJX H" to enjoy its special features.



use flight plan at your fingertips: just draw a route on the screen, the copter will auto pilot as per the given path.

(Smart phone and VR glasses are not included)

INSTALL SOFTWARE

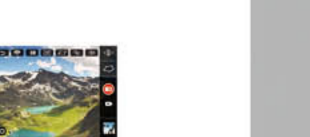
VR 3D FPV

For Apple IOS system, please go to the APP store to download the software "MJX H ".

For Android system, please visit our website www.mjxrc.net to download the software

WORKS WITH THE GOPRO HERO® 4 CAMERA GOPRO and HERO are trademarks or registered trademarks of GoPro ,Inc.







OVERVIEW

forward/backward, leftward flight,

key return, Headless mode.

➤ Battery: 7.4V 1200mAh Li-poly

* Charging time: About 3 Hours

Controlling distance: About 120 M

3 x 1.5V"AA"batteries(not included)

* Product Size: 50.5X50.5X18 CM

* Flying time: About 10 mins

* Battery for controller:

rightward flight, 3D flips "n" rolls, One

» Product Feature: Up/down, left/ right, » What's in the box: X101 Extra blades Charger Manual Transmitter

The Precision Engineered Gimbal

is built specifically to hold the camera. The white vibration absorbers are designed to eliminate all unwanted shake, which enable you to capture high quality photo and video.







Camera #C4015 or #C4018 and #C4016 can be installed at the bottom of the quad-copter.

(Camera # C4015 or #C4016 and #C4018 are not included in the package.)



1111

1111



720P FPV CAMREA



C4018 720P FPV CAMREA

(Not included)

Mounted with camera #C4015/#C4016/#C4018 and install the "MJX H" software to smart phone, the photos and videos that taken by the camera can be seen alive when the model is flying.





Wear VR glasses to obtain "3D visualized effect", an entirely new sensory experience of the live HD view from mobile device.
(Smart phone and VR glasses are not included)



















ALTITUDE HOLD MODE

Adopt the advanced barometer to automatically maintain flying altitude. Operation is very simple. Once signal connections are finished, push up the throttle control stick and then hands off. The copter will maintain a desired flying altitude.



3D
3D Visual
Gravity Sensor
Flight Plan

fingertips: just draw a route on the screen, the copter will auto pilot as per the given path.

A FLIGHT PLAN

Open the "MJX H"App;

use flight plan at your

INSTALL SOFTWARE

For Apple IOS system, please go to the APP store to download the software "MJX H ".

For Android system, please visit our website www.mjxrc.net to download the software

OVERVIEW

- ➤ Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, FPV Real-Time, App control.
- ➤ Battery: 3.7V 380 mAh Li-poly
- ➤ Charging time: About 1 Hour
- ➤ Flying time: About 6 mins
- Controlling distance: About 50 M
- ➤ Product Size: 13.7X13.7X3.5 CM











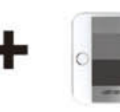






VR 3D FPV







Wear VR glasses to obtain "3D visualized effect", an entirely new sensory experience of the live HD view from mobile device. (Smart phone and VR glasses are not included)



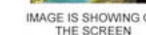


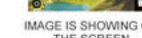


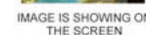




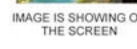
















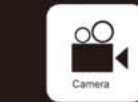




















5.8G real-time video transmission Built-in 2.31 inches LCD

Adopted 5.8G data transmission system and built-in 2.31 inches LCD screen that allow you to see the live HD view from the FPV camera and keep apprised of what is happening

- Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, 5.8G FPV Real-Time transmission.
- » Battery: 3.7V 380 mAh Li-poly
- ➤ Charging time: About 1 Hour
- ➤ Flying time: About 6 mins
- Controlling distance: About 50 M ➤ Transmitter battery: Built-in 3.7V
- 600mAh Li-poly. Product Size: 13.7X13.7X3.5 CM





ALTITUDE HOLD MODE

Adopt the advanced barometer to automatically maintain flying altitude. Operation is very simple. Once signal connections are finished, push up the throttle control stick and then hands off. The copter will maintain a desired flying altitude.





INSTALL SOFTWARE

For Apple IOS system, please go to the APP

For Android system, please visit our website

www.mjxrc.net to download the software

store to download the software "MJX H ".

Open the "MJX H"App;

use flight plan at your

fingertips: just draw a

the copter will auto pilot

as per the given path.

route on the screen,





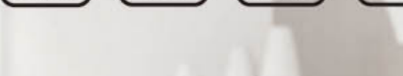




OVERVIEW







- Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, FPV Real-Time, App control.
- Battery: 3.7V 250 mAh Li-poly
- Charging time: About 1 Hour
- Flying time: About 5 mins
- Controlling distance: About 50 M
- Product Size: 7.7X7.7X3.5 CM

VR 3D FPV







Wear VR glasses to obtain "3D visualized effect", an entirely new sensory experience of the live HD view from mobile device. (Smart phone and VR glasses are not included)

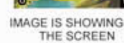




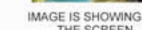




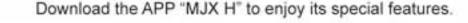




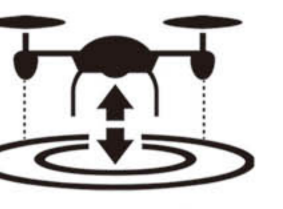












ALTITUDE HOLD MODE

Adopt the advanced barometer to automatically maintain flying altitude. Operation is very simple. Once signal connections are finished, push up the throttle control stick and then hands off. The copter will maintain a desired flying altitude.



- * Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n"
- ➤ Battery: 3.7V 250 mAh Li-poly
- ➤ Charging time: About 1 Hour
- ➤ Flying time: About 5 mins
- ➤ Controlling distance: About 50 M
- ➤ Battery for controller:3 x 1.5V "AAA"batteries(not included)
- Product Size: 7.7X7.7X3.5 CM



NANO DRONE XGUST G 5.8G Real-time Video Transmission



- ➤ Product Feature: Up/down, left/
- ➤ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode, 5.8G FPV Real-Time transmission.
- » Battery: 3.7V 250 mAh Li-poly
- ➤ Transmitter battery: Built-in 3.7V 600mAh Li-poly.
- ➤ Product Size:7.7X7.7X3.5 CM



5.8G real-time video transmission Built-in 2.31 inches LCD

Adopted 5.8G data transmission system and built-in 2.31 inches LCD screen that allow you to see the live HD view from the FPV camera and keep apprised of what is happening in the

X601H

OVERVIEW

- Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode, Altitude hold mode, App control.
- → Battery: 7.4V 700 mAh Li-poly
- Charging time: About 3 Hours
- ➤ Flying time: About 8.5 mins
- Controlling distance: About 70 M
- ➤ Battery for controller: 4 x 1.5V"AA"batteries(not included)
- ➤ Product Size: 45.5X41X10.5 CM





VR 3D FPV

Wear VR glasses to obtain "3D visualized effect", an entirely new

sensory experience of the live HD view from mobile device. (Smart phone and VR glasses are not included)

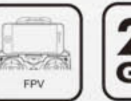




DENTHOL®

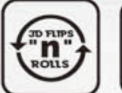






For Apple IOS system, please go to the APP store to download the software "MJX H".

For Android system, please visit our website www.mjxrc.net to download the software

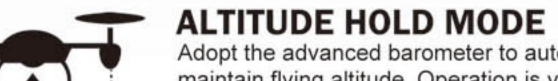


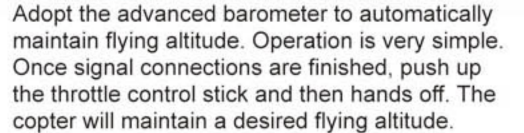














Open the "MJX H"App; use flight plan at your fingertips: just draw a route on the screen, the copter will auto pilot as per the given path.



Smart phone is not included.



- Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode, Altitude hold mode, App control.
- ➤ Battery: 3.7V 350 mAh Li-poly
- Charging time: About 2 Hours
- ➤ Flying time: About 7 mins
- ➤ Controlling distance: About 70 M
- ➤ Battery for controller: 4 x 1.5V"AA"batteries(not included)
- ➤ Product Size: 31X31X5.8 CM

ALTITUDE HOLD MODE

Adopt the advanced barometer to automatically maintain flying altitude. Operation is very simple. Once signal connections are finished, push up the throttle control stick and then hands off. The copter will maintain a desired flying altitude.

INSTALL SOFTWARE

For Apple IOS system, please go to the APP store to download the software "MJX H"

For Android system, please visit our website www.mjxrc.net to download the software



OPEN "MJX H"









Smart phone is not included.

3D
3D Visual
Gravity Sensor
Flight Plan

VR 3D FPV

(Smart phone and VR glasses are not included)

Open the "MJX H"App;

use flight plan at your

fingertips: just draw a

the copter will auto pilot

as per the given path.

route on the screen,

X300A

FPV REAL-TIME **AERIAL - PHOTOS**

OVERVIEW

- * Product Feature: Up/down, left/ right, forward/ backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless mode.
- * Battery: 3.7V 750 mAh Li-poly
- ➤ Charging time: About 2 Hours * Flying time: About 8 mins
- ➤ Controlling distance: About 70 M
- * Battery for controller:
- 3 x 1.5V"AA"batteries(not included) * Product Size: 24X24X5 CM
- ➤ Box Size: 49X29.5X8 CM

* What's in the box: X300A Extra blades USB Charger Manual Transmitter FPV







(Smart phone is not included)











ON THE SCREEN

store to download the software "MJX H".

For Android system, please visit our website www.mjxrc.net to download the software "MJX H".

For Apple IOS system, please go to the APP

INSTALL SOFTWARE



Wear VR glasses to obtain "3D visualized effect",an entirely new sensory experience of the live HD view from mobile device.
(Smart phone and VR glasses are not included)

FPV Software



CLICK

BUTTON



OVERVIEW

- ➤ Product Feature: Up/down, left/ right. forward/backward, leftward flight, rightward flight, 3D flips "n" rolls
- ➤ Battery: 3.7V 750mAh Li-poly
- Charging time: About 2 Hours
- * Flying time: About 9 mins
- Controlling distance: About 120 M
- Battery for controller:
- 3 x 1.5V"AA"batteries(not included) * Product Size: 31.5X31.5X7 CM
- ➤ Box Size: 49X33.3X8.3 CM

What's in the box: X400A Extra blades USB Charger Manual Transmitter

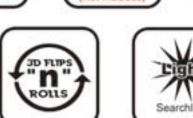
















FPV Camera #C4015 can be installed at the bottom of the quad-copter.

(Camera #C4015 is not included in the package.)



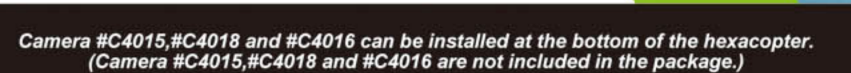
Mounted with camera #C4015 and install the "MJX H" software to smart phone, the photos and videos that taken by the camera can be seen alive when the model is flying.



Wear VR glasses to obtain "3D visualized effect",an entirely new sensory experience of the live HD view from mobile device. (Smart phone and VR glasses are not included)

















Mounted with camera #C4015/#C4016/#C4018 and install the "MJX H" software to smart phone, the photos and videos that takenby the camera can be seen alive when the model is flying.







Wear VR glasses to obtain "3D visualized effect", an entirely new sensory experience of the live HD view from mobile device. (Smart phone and VR glasses are not included)



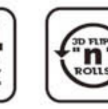














- ➤ Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls
- → Battery: 7.4V 700 mAh Li-poly
- ➤ Charging time: About 3 Hours
- * Flying time: About 8.5 mins
- ➤ Controlling distance: About 120 M
- * Battery for controller: 3 x 1.5V"AA"batteries(not included)
- Product Size: 45.5X41X10.5 CM
- ➤ Box Size: 57.3X33.3X8 CM



CELLEGUESE

*What's in the box: X600A Extra blades USB Charger Manual Transmitter



OVERVIEW

- ➤ Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls
- ➤ Battery: 3.7V 180 mAh Li-poly
- ➤ Charging time: About 30 mins
- ➤ Flying time: About 5 mins
- ➤ Controlling distance: About 20 M
- ➤ Battery for controller: 2 x 1.5V"AAA"batteries(not included)
- ➤ Product Size: 7.5X7X2 CM
- ➤ Box Size: 12X18.3X6 CM



➤ What's in the box: X901 Extra blades USB Charger Manual Transmitter

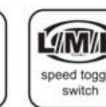
















X902 3D ROLL 2.4G · 6-AXIS





OVERVIEW

- » Product Feature: Up/down, left/ right forward/backward, leftward flight, rightward flight, 3D flips "n" rolls
- * Battery: 3.7V 180mAh Li-poly
- * Charging time: About 30 mins
- * Flying time: About 6 mins ➤ Controlling distance: About 20 M
- Battery for controller: 3 x 1.5V"AAA"batteries(not included)
- ➤ Product Size:9.5X9.5X3 CM
- ➤ Box Size: 14X12X13.6 CM



➤ What's in the box: X902 Extra blades USB Charger Manual Transmitter













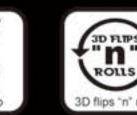


High capacity TF card and card reader are included.



- » Product Feature: Up/down, left/ right, forward/backward, leftward flight, rightward flight, 3D flips "n" rolls, One key return, Headless
- * Battery: 3.7V 150 mAh Li-poly
- * Charging time: About 20 mins
- * Flying time: About 3 mins
- * Controlling distance: About 20 M
- * Battery for controller:3 x 1.5V "AAA"batteries(not included)
- * Product Size:6.2X6.2X2.4 CM





















C4015
FPV REAL-TIME
AERIAL CAMERA



C4016
FPV REAL-TIME

720P AERIAL CAMERA



C4018
FPV REAL-TIME
720P AERIAL CAMERA





INSTALL SOFTWARE

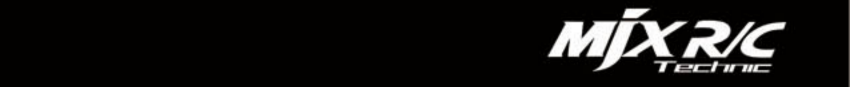
For Android system, please visit our website www.mjxrc.net to download the software "M.IX H"

For Apple IOS system, please go to the APP store to download the software "MJX H".

INSTRUCTIONS

Power on the model, enter into settings of the smart phone. Open WIFI, search the corresponding camera WIFI signal "MJX H **** and connect it. After successful connection, exit settings. Open "MJX H" software at the smart phone and click the logo" MONITOR " to enter into the control interface to watch the real-time video or click " CONTROL " to enter into the APP control interface to control the flight by the APP.







CAMERA UPGRADE PACK

When the quad-copter is loaded with the new camera, the camera will be the eyes of the quad-copter; it will lead players to enjoy the beautiful nature scenery. Quad-copter will be the wings of the camera; it could make the camera flying in the sky. How good partners they are!



Wear VR glasses to obtain "3D visualized effect", an entirely new sensory experience of the live HD view from mobile device (Smart phone and VR glasses are not included)

			1 1
RADE PACK			
oaded with the new			
be the eyes of the players to enjoy the Quad-copter will be			
it could make the			
How good partners			
TO A TOP OF THE PROPERTY OF TH			
ed effect",an entirely ew from mobile device.			