

DM007

GW007-1

(Upgrade DM007)





- DM007: 2.4G, 4CH LCD Transmitter, 6-axis gyro;
- Camera: High definition 0.3 MP;
- SD Card: 4Gb Mini SD memory card removable;
- Flight Modes: Two modes (low / fast) for both beginners and experts;
- Battery: Replaceable 7.4V, 380mAh, Li-po;
- Flying time: 6 8 minutes;
- Charging time: 80 90 minutes;
- Remote Control: 2.4GHz, 4 Channels, Range about 150m;
- Material Components: Plastic;
- Mode: Mode 2 (Left Hand Throttle);
- Quadcopter Size: 21.0 x 18.5 x 8.0 cm.



THE NEW GW007-1 ADVANTAGES:

- Whole body with rubber painting (high-grade material);
- More stable flying control with upgraded gyroscope;
- Enhanced Camera with high definition 2MP or 5MP;
- Transparent leg led lights added which helps Pilot to fly it at night;
- LED lights: the blue light in front and red light behind;
- More Cooling outlook: painted with orange color on four legs;
- Longer flying time: GW007-1 can fly 8 9 minutes, with battery 7.4V, 400mAh, Li-po;
- Larger propellers and protection guards, flying more stable.
- One key return function on CF mode.
- Easier to change motor with assembled light leg structure;
- Larger space of battery slot making easier to change battery;
- With turn On-Off switch on the side of the drone to easy control battery.

GW007-1

(Upgrade DM007)





The DM007 "NightHawk" is a popular quadcopter. Back in the day when it first came out, it was one of the most affordable camera quadcopters, retailing a little over \$50 for the 0,3 MP VGA camera version.

Taking advantage of this popularity, the makers of the DM007 released other versions; one with a 2 megapixel camera, another with a 5 mega-pixel. However, the makers seem to have put few enhancements more into it and have come out with a product that seems more well finished...the GW007-1 Drone.







GW007-1

SPECIFICATION:

Item name: GW007 Upgrade DM007 Version;

Model: GW007-1;

Material: Electronic components, Plastic;

Color: Black;

Frequency: 2.4GHz;

Gyro: 6 axis;

Channel: 4 Channels;

Flying time: 8 - 10 minutes;

Charging time: 80 - 90 minutes;

Control distance: Approx. 150 meters;

Quadcopter Battery: 7.4V, 400mAh, Li-po;

Transmitter Power: 4 x 1.5V AA battery;

Night flight: Yes;

Quadcopter Size: 21.0 cm x 18.5 cm x 8.0 cm;

Functions: Forward/backward, Slow down, Sideward flight,
 Up/down, 360 degrees accurate orientation, With light, 3D
 rollover, Turn left/right, Camera, Speed up.































