

# K7 kamikaze FPV drone

## SPECIFICATION

Model:K7  
 Size:275x250x36mm  
 Wheelbase:312mm  
 FC+ESC:F405 55A ESC  
 VTX:1.2G 1.6w/5.8G 1.6w  
 Motor:2807 1300kv  
 Receiver:ELRS 915  
 Camera:CADDX Ratel 2  
 Antenna:RUSH FPV Cherry  
 Propeller:HQ 7X3.5X3  
 Image transmission distance distance:8KM  
 (No interference environment)  
 Flight altitude:2000M  
 MAX load:1.5kg  
 Load flight time:12mins  
 unload flight time: 30mins

K7 is a high-speed, long-distance, large-load 4-rotor FPV drone, a drone specially designed to carry out Kamikaze attacks and drop ammunition. It is equipped with high-power motor, large-capacity lithium battery, long-distance remote control system, long-distance image transmission system, and can upgrade the GPS automatic navigation system. Unlike ordinary drones, the K7 is equipped with a quick installation/release system specifically designed to carry ammunition, which can quickly install ammunition in a battlefield environment, save time in preparation for departure, and accurately drop ammunition. Several recent local wars have shown that the Kamikaze FPV drone is an indispensable equipment for the modern army. It is far cheaper than various missiles and even artillery shells, and is very convenient for mass production; but its combat effectiveness is no less than that of missiles and artillery shells. It is also very easy to operate, and soldiers can be competent after simple training. The combat targets can cover individual soldiers, vehicles, tanks, bunkers, ships, etc.



**TWIN-HORSE TECHNOLOGY GMBH**

Address: Colonnaden 5, 20354 Hamburg, Deutschland

Elbe showroom: Am Marktplatz 9 D-22880 Wedel(Hamburg West), Deutschland

Mobil phone: 0049-15209621267, 0049-15209621268(Germany)

E-mail:sales@twinhorse-robotics.com

<http://www.twinhorse-robotics.com>