C-Fly GPS Drone with 1080p HD Camera

The C-Fly Drone is a great mini GPS Drone that rivals the DJI Spark Drone at almost half the price. It has a Brushless motor that can withstand relatively windy conditions and has built-in GPS position hold and return to home and other flight modes such as, follow me and waypoints.

The full HD 1080P camera incorporates a 2-axis gimbal to keep your videos smooth and clear. Photos and videos are transmitted directly to your smartphone via the C-Fly APP. The app controls are very simple and instinctive.

Earlier versions were operated via the smartphone directly which offers a limited range of 200m for FPV transmission and drone control. However, second generations were quickly supplied with a remote controller to extend the radio control range up to 800m.

With an extended control range of 800m, the C-Fly GPS Drone becomes a powerful mini drone that is not only suitable for taking selfies or short-range video. The C-Fly Dream becomes a long-range mini drone that can take HD video recording of landscapes and surroundings.

Below is a short instruction on how to pair a remote controller to a C-Fly Dream Drone.

Connect the battery to the Dream Drone and press the on/off button for 2 seconds.



Now turn on the Remote controller by pressing the on/off button for 2 seconds.



Go to your Smartphones Wi-Fi Setting and scan for available Wi-Fi Signals. With both the Dream Drone and Remote controller powered, the smartphone should display both the Dream Drone and Remote controllers Wi-Fi signals as per below:

3:36 🕫	.ıl ≎ ∎)
Settings Wi-Fi	
Wi-Fi	
 AE Direct Weak Security 	s 🤋 🚺
CHOOSE A NETWORK 300	
ATA-CHIPPO-WIFI	₽ ≈ (j)
Controller-9302ef	∻ (j)
Drone-940143	? (j)
MP264808CD0	£ ? ()
TelstraC6D6AD	e 🗟 (j)
Telstrawkm	ه ج (أ)
Other	
Ask to Join Networks	
Known networks will be joined aut networks are available, you will be new network.	comatically. If no known a asked before joining a

Take note of the Remote controllers last 6 characters as this will be entered into the APP later for pairing/matching. In this case, the 6 characters are "9302ef"

Now connect to the Dream Drones Wifi Signal – Drone-940143

3:37 🕇	uti 4G 🔲
<pre> Settings V </pre>	Vi-Fi
Wi-Fi	
 Drone-940143 Unsecured Network 	२ (i)
CHOOSE A NETWORK	La Contraction of the Contractio
AE Direct	≜ ╤ (j)
Controller-9302et	? (i)
MP264808CD0	a 🗟 (i)
TelstraC6D6AD	🔒 🗟 (i)
Telstrawkm	a 🗟 (i)
Other	
Ask to Join Networks	
	ned automatically. If no known will be asked before joining a

Once connected, proceed with opening the C-Fly APP.



Press start flying tab and the APP will open and show the camera view automatically on the APP. On the top right hand corner of the APP, click on the 3 dots to enter settings.



Click on the "PAIR" Tab to continue pairing the remote controller with the Dream Drone.

CELY Pre <		General Setti	ing
under beginner mode, must ur GPS has located,if aircraft is o e activate RTH function, to mak afely.	t of control,pleas	Beginner mode, limit distance	e 200m, height 120m.
· 🗆 >	Novice mode Settings		distance 50 height 30
≜	Voltage		12.4V
2	Sensor calibration		calibration compass
Contraction of the local distance of the loc	RC Paired	Pair	
	FirmWare Version	View	
Legal		,	

Enter the 6 characters of the remote controller as per earlier instructions. In this case, it is "9302ef" and press the PAIR tab.



Once completed, close the APP and Power down the Drone and Remote controller.

Power the Drone ON again and then the remote controller.



Go to your Smartphones Wi-Fi Setting and scan for available Wi-Fi Signals. With both the Dream Drone and Remote controller powered, the smartphone should display both the Dream Drone and Remote controllers Wi-Fi signals with the same last 6 characters "9302ef" as below:

.al 🕈 🗊
a ≎ ()
a 🗟 🚺
÷ (j
≈ (j
a 🕫 🚺
ا ج 🕯
a 후 (j
natically. If no known sked before joining a

Connect to the Cream Drones Wi-Fi Signal.



Open the C-Fly APP and your Dream Drone and Remote controller are now paired together.