















< NaN / 8 >

MYFLYDREAM

MYFLYDREAM MFD AUTOMATIC ANTENNA TRACKER V5.0 MFD AAT FOR LONG RANGE SYSTEM FPV

\$339.90 SOLD OUT

Shipping (/policies/shipping-policy) calculated at checkout.

MFDAAT-6H WhatsApp

COLOR: 6CH

EXPECTED DELIVERY WITHIN 7~14 DAYS AFTER PAYMENT;



Customers who can not place an order please contact us;

(http://v/whtpsac/distribed.giointedistrippin/popin/Potestriphin/giopen/Potestriphin/g

Tag:

Automatic Antenna Tracker Package Product Features:

The complete unit contains everything you need to set up your complete MyFlyDream-Tracking system. The only thing you will need is an OSD with GPS unit or a single GPS unit if you don't want to use an OSD. The MyFlyDream Tracking system will work with almost every GPS that uses the NMEA standard.

The TeleFlyOSD is connected to your GPS unit and transmits the GPS data to the ground via the audio channel of your AV transmitter. On the ground it is fed through the AAT (Automatic Antenna Tracker) to the MyFlyDream-Driver. The Driver handles the signal and controls the servos to turn the AAT.

What makes the MyFlyDream Tracking System so special:

- You don't have to buy a certain OSD type to be able to track your plane. Instead you can simply use the OSD you like the most. Or even track your plane without an OSD. The new TeleFlyOSD offers the possibility to get an OSD for FREE, it is the same price as the TeleFlyLite (discontinued). You can use the OSD feature or just use the TeleFlyOSD the same way you did the TeleFlyLite... as an audio modem combined with your favorite OSD or without an OSD, it's your choice.
- The high quality slipring provides endless rotation, meaning endless freedom, you will never again temporarily loose your signal because the tracker has reached its maximum rotation angle and is turning over to the other side. The 12CH AAT Package includes a 12 channel slipring, so you have 7 spare channels where you can feed another signal through. You can use that for a second video channel and/or an extra audio channel.
- The built-in compass unit makes setting up the tracker on the flying field a breeze. No need to check the correct orientation by hand or walk around with your plane in hand, just put your MyFlyDream AAT on a tripod or other support, connect everything with a power source, wait for a proper GPS fix, push "Set Home" and FLY. It's as simple as that.
- -The TeleFlyOSD weighs only 8g and is very small (46x25x7mm). It can be added to almost every setup easily even where the space is very sparse and weight is always an issue. It also offers basic OSD features like:
- · Flying Time
- · Virtual compass
- · GPS status
- · Battery voltage (with extension board)
- · Current amperage (with extension board)
- · Home Arrow
- · Distance to Home
- · Altitude

MFD Automatic AntennaTrackerPackage

MyFlyDream AAT x 1 (12CH OR 6CH Selection)

TeleFlyOSD x 1

AATDriver x 1

MyFlyDream Tracker (12CH or 6CH) x 1

USB Programmer with cable x 1

*NOTICE: Now we supply USB-Data cable instead of Blutooth moudle for AATDriver.









Skywalker 1800mm UAV Fixed Wing Drones (/products/skywalker-1800mmuav-fixed-wing?

pr prod strat=e5 desc&pr rec id=d9fff12 09&pr_rec_pid=6991036350618&pr_ref_pi d=7600319856794&pr_seq=uniform) FROM \$139.99

Makeflyeasy striver mini binary 2100mm **UAV Fixed Wing Drones** (/products/makeflyeasy-striver-mini-binary- (/products/makeflyeasy-striver-mini-4-1-4-2100mm-uav-fixed-wing?

d=7600319856794&pr_seq=uniform)

FROM \$323.00

APRIL 23 2025

2-2100mm-vtol-uav? pr prod strat=e5 desc&pr rec id=d9fff12 pr prod strat=e5 desc&pr rec id=d9fff12 d=7600319856794&pr seq=uniform) 09&pr_rec_pid=7251257458842&pr_ref_pi 09&pr_rec_pid=7251269058714&pr_ref_pi FROM \$299.00 d=7600319856794&pr_seq=uniform) FROM \$646.00

Makeflyeasy Striver mini 4+1/4+2

2100mm VTOL UAV Drones

crosswind-nimbus-pro-v2-binary-1900mmuav-fixed-wing? pr_prod_strat=e5_desc&pr_rec_id=d9fff12 09&pr rec pid=7249421041818&pr ref pi

Latest News

View all posts









APRII 24 2025

We will recover the shippment to USA as soon Range Test Data is Here! as possible (/blogs/news/we-willrestore-the-channels-forshipping-to-the-unitedstates-as-soon-aspossible)

Dear USA customers Due to the uncertain tariff policy, we need to hold the shippment to USA, otherwise you may need to pay some tariff. We are trying to find...

Read more

T25 VTOL R&D Record 11 - How U.S.-China Tariffs (/blogs/news/t25-vtol-r-d- Industry: The Impact of record-11-range-test-data- China Drone Tariffs

Hello everyone! Some time ago, a endurance test was conducted using the 6225 motor KV170 in conjunction with the 2113APC propeller. At the same time, a multi-rotor long-term hovering test...

Read more

is-here)

APRII 09 2025

Could Reshape the Drone (/blogs/news/how-u-schina-tariffs-couldreshape-the-droneindustry-the-impact-ofchina-drone-tariffs)

China Drone Tariffs are creating significant technology) uncertainty in the drone industry. This analysis delves into the rising costs for Chinese-made drones, the complex impact on U.S. manufacturers, and the broader...

Read more

APRIL 03 2025

Enhancing Geophysical Exploration through Seismic Survey with **Advanced Drone Technology** (/blogs/news/enhancinggeophysical-explorationthrough-seismic-surveywith-advanced-drone-

In-Depth Analysis and Technical Insights on Seismic Survey Methods and Their Applications

Read more



Free shipping

Some countries over \$100



130-1567-1328

sales@uavmodel.com



Free returns

No questions asked



TrustScore 4.9

More than 1000

UAVMODEL

About Us

Facebook(https://www.facebook.com/U, X(https://twitter.com/Davidle84209457)
Instagram(https://www.instagram.com/d
YouTube(https://www.youtube.com/@uatTikTok(https://tiktok.com/@uavmodel3)

Linkedin(https://linkedin.com/company/u

UAVMODEL CO., LIMITED

ADDRESS:FLAT/ROOM 6, 11/F, CHEUNG HING BUILDING, 540-544 NATHAN ROAD, YAU MA TEI, KOWLOON, HONG KONG

Service Email: sales@uavmodel.com
(mailto:sales@uavmodel.com)
Feedback Email: David@uavmodel.com
(mailto:david@uavmodel.com)

Alibaba

(https://uavmodel01.en.alibaba.com/)

English

Hong Kong SAR (USD \$)











© 2025 UAVMODEL, All rights reserved. Powered by Shopify (https://www.shopify.com?utm_campaign=poweredby&utm_medium=shopify&utm_source=onlinestore)