



Explore the magic of UNKNOWN

BRAVOMONSTER®



reddot award 2019
winner



P201

The first reddot award won by an R/C toy car
Hobby level proportional remote control
Extremely robust



- Passion Red

- Ocean Blue



P-201-L



P-201-L



P-201-L

- Reddot award 2019
- Class A surface
- Scratch resistant UV coating
- 5-line intelligent digital servo
- 6A ESC linear speed control
- RWD with differential
- +10 deg caster
- Ackerman steering geometry
- 2.4G FHSS proportional R/C
- Normal/Bravo dual mode 5/15 km/h
- On board USB-C charger
- Hall Sensor Sticks
- Powered by RISC-V RV32IMAC

P-201-L



P-206

General chassis module
Classic muscle car design
Police car headlight with DIY stickers



P-206-L

General chassis module
Classic muscle car design
Gulf color scheme with DIY stickers



P-206-L

General chassis module
Classic muscle car design
purple color scheme with DIY stickers

- Class A surface
- Scratch resistant UV coating
- 5-line intelligent digital servo
- 6A ESC linear speed control
- RWD with differential
- +10 deg caster
- Ackerman steering geometry
- DIY stickers/car headlight
- 2.4G FHSS proportional R/C
- Normal/Bravo dual mode 5/15 km/h
- On board USB-C charger
- Hall Sensor Sticks
- Powered by RISC-V RV32IMAC

P-206-L



- Hobby level 4-ch proportional remote control
- Electronics/mech mode over load protection
- Gyro guided running and steering

M-298 CTL



P201L—4D

IMU based precise gesture control
IMU based road/bump/drift sensing
Realtime proportional force feedback



- IMU based precise gesture control
- IMU based road/bump/drift sensing
- Realtime proportional force feedback
- 5-line intelligent digital servo
- 6A ESC linear speed control
- RWD with differential
- +10 deg caster
- Ackerman steering geometry
- On board USB-C charger
- Hall Sensor Sticks

P201L-4D

P-701 |

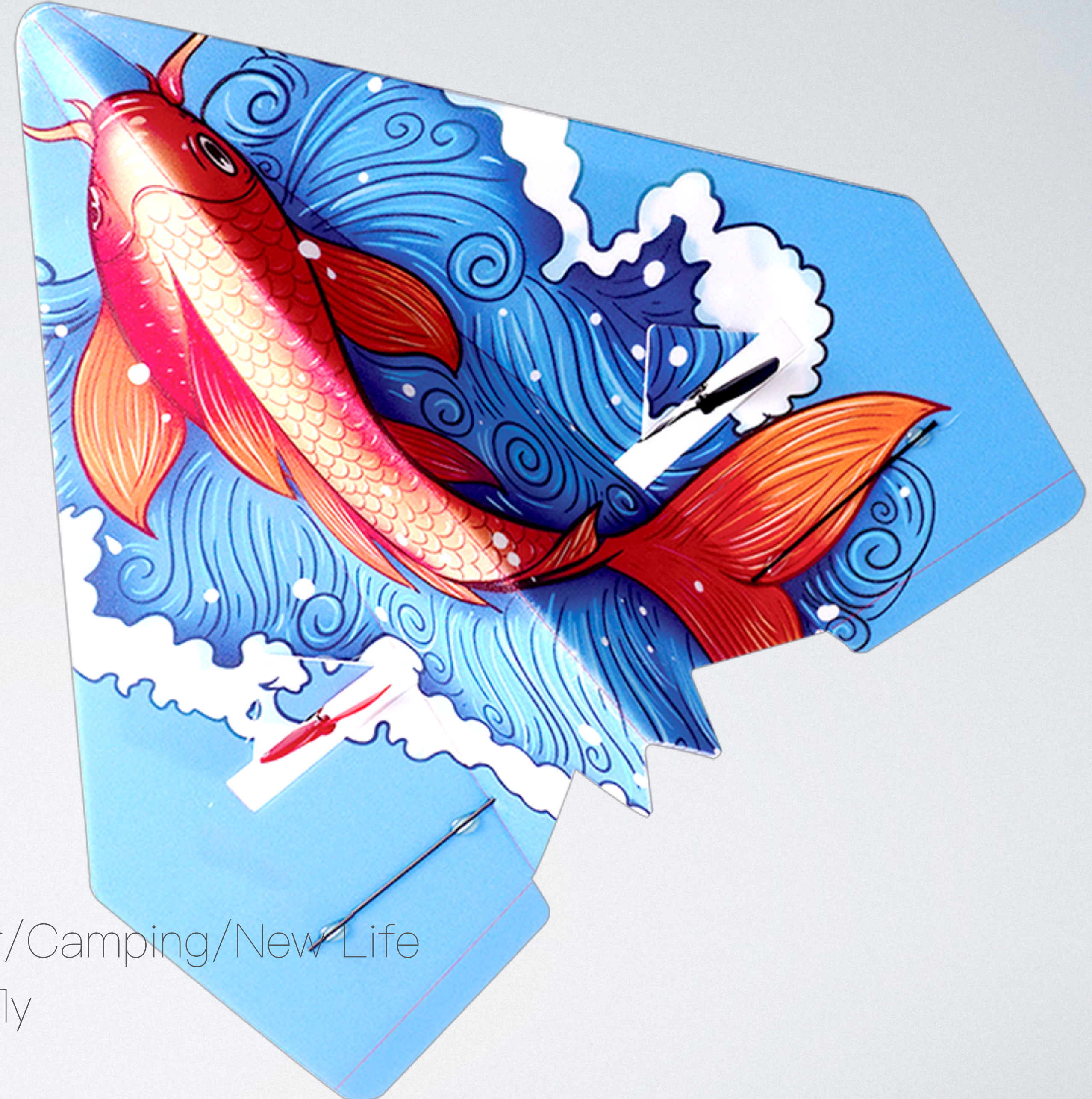
Ultra 1/72 TYPE
Proportional Remote Control
Hall Sensor steering system



- Ultra 1/72 TYPE
- Proportional remote control
- Scratch resistant UV coating
- Hall Sensor steering system
- Normal/Bravo dual mode
- interactive light
- On board USB-C charger
- Powered by RISC-V RV32IMAC
- Expandable connection components

F-101 |

Customizable
Designed for Outdoor/Camping/New Life
Gyro guided easy to fly





- Light and durable material
- Diagram customizable
- 6-axis MEMS sensor/32-bit RISC MCU
- Smart flying control algorithm
- On board USB-C charger

F-101