
Data current as of: 18-02-2019 14:29

Link to the product:

<https://www.rchubiq.pl/radiolink-at10ii-24g-12ch-transmitter-mode-2-r12ds-receiver-prm-01-orange-color-p-594.html>



Radiolink AT10II 2.4G 12CH Transmitter Mode 2 + R12DS Receiver + PRM-01 / Orange color

Price	133.90 Euro
-------	--------------------

Availability	Not available
--------------	----------------------

Shipping time	24 hours
---------------	-----------------

Producer code	AT10II
---------------	---------------

Product description

Radiolink AT10II 2.4G 12CH Transmitter Mode 2
+ R12DS Receiver + PRM-01 / Orange color



Multiple function remote control system,including helicopter,airplane and slider three type flying machine and five models,cover almost every popular model,you can fly any model by this radio. 3.5 inch colorful screen 320×480 resolution,clear display menu and graphs. Great control distance: 1.1km on the ground,2km in the sky. Expansion feedback module,users can get plane details in real time. Make very setting clear and exactly output result. Fast response time only 3ms to the operation,faster then the other transmitter 20ms,even ten channels also let you feel it. High channel resolution reaches 4096,0.25us per resolution let all the servos keep tranquil. Strong anti-jumping,DSSS(Direct sequence spread spectrum) technology. Unbelievable price, high quality as supper bland, and more exactly, faster response, higher resolution,one and the only one anti-jumping DSSS technology.really worthy to have it.

BRAN
ZDJĘCIA



BRAN
ZDJĘCIA



BRANK ZDJEČOČA



BRANK ZDJEČOČA



BRANK ZDJEČOČA



BRANK ZDJEČOČA



BRANK ZOLJECOA



Package includes:

- 1 * RadioLink AT10II 10CH Transmitter (Orange color and Mode 2)
- 1 * R12DS 12Ch Receiver
- 1 * PRM-01 Voltage Return Module
- 1 * 4Pin Connector
- 1 * English Manual

Radiolink AT10II 2.4G 12CH Transmitter Mode 2 + R12DS Receiver + PRM-01 / Orange color AT10II in the shop RcHubiQ



Specyfication:

SPECIFICATION



- Size: AT10II-180*95*220mm, R12DS-50*32*15mm
- Weight: 0.95kg
- Frequency: 2.4GHz ISM band (2400MHz to 2483.5MHz)
- Modulation mode: QPSK
- Channel bandwidth: 5.0 MHz
- Spread spectrum: DSSS&FHSS
- Adjacent channel rejection: >38dbm
- Transmitter power: <100mW (20dbm)
- Operating current: <105mA
- Operating voltage: 7.4~15.0V
- Control distance: up to 4km, the actual control distance depends on the flying environment
- Channel: 12 channels, 5-12 channels are customized
- Compatible model: include all 120 degree and 90 degree swash-plate helicopter, all fix wings, glider and multirotor
- Simulator mode: under the simulator mode the transmitter action turn off, change to power saving mode
- Screen: 3.5 inches 16 colorful screen, 320*480 pixels
- Support receivers: sells with R12DS(SBUS&PWM), compatible with R6DS,R6DSM,R9DS