

ONE OF THE FASTEST REMOTE CONTROL AS SO FAR

MOST COMPLETED FUNCTION, SUPPORT USB ONLINE UPGRADED AND S-BUS,
VIBRATION ALARM, DATA TELEMETRY AND UNBELIEVABLE PRICE





"AIRCRAFE" model type



Mix control



Vibration alarm



2.8 inches LCD



Data telemetry



3ms quick response



English menu



Support S.BUS



Anti-interference



Nine channel



USB online upgraded

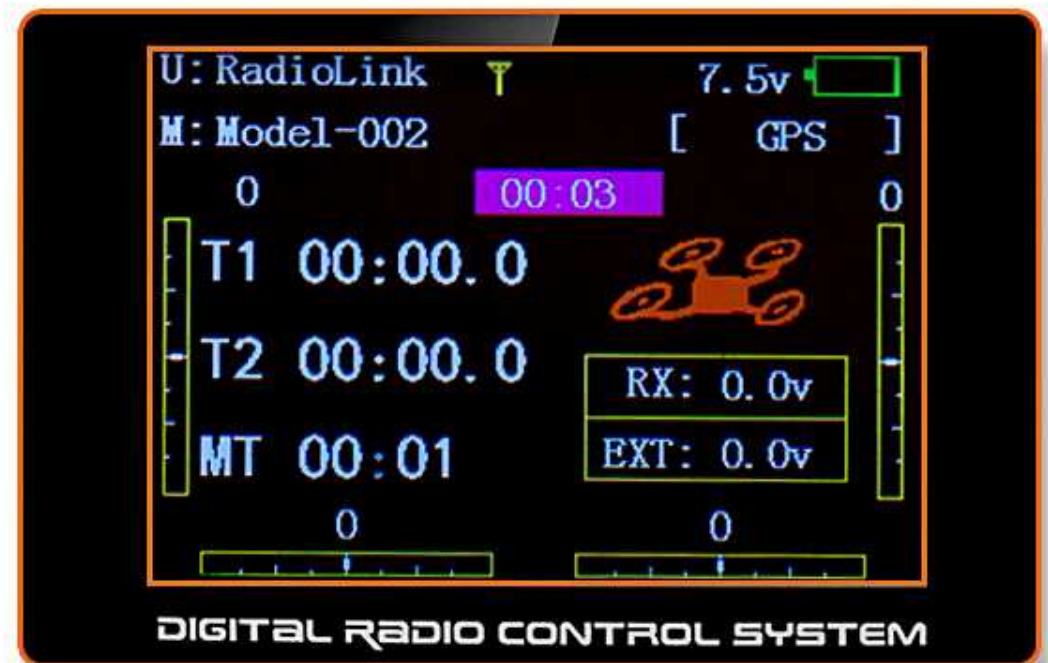


Mini receiver

[AT9 User Manual Download](#)

FULL TYPES AND FUNCTIONS

Suit for all airplanes including helicopter
8 swash plate models,
fixed wing 2 airfoils 3 rears,
gliders 4 airfoils 2 rears and aircraft.





FAST RESPONSE

It takes 3ms only for 9 channels to response parallel,
which is less than the average time 20ms.

[RECEIVE]

RX: 0.0v	Temp	Rate
Ext: 0.0v	0.0 °C	00 RPM
GPS Receiver		RSSI:NULL
Timer:	00-00-00	00:00:00
Longitude East:	0°00.000	
Latitude North:	0°00.000	
Altitude:	000.0m	

DIGITAL RADIO CONTROL SYSTEM

DATA TELEMETRY

Adopt two-transmission technology of
Radiolink AT10 10CH radio control,
support signal strength, receiver voltage monitored,
and extending battery voltage,
temperature, motor RPM, GPS etc.

VIBRATION ALARM

Vibration alarming is used to avoid any ignorance in a noisy condition, assure a safe flight.



[系统设置]

语言选择: 中文 发射报警: 7.4v
摇杆模式: 2 接收报警: 4.0v
发射模式: 打开 动力报警: 7.4v
背光调节: 10
用户名字: RadioLink

About us
www.radiolink.com.cn
Versions: v1.0.0

DIGITAL RADIO CONTROL SYSTEM

CHINESE & ENGLISH MENU

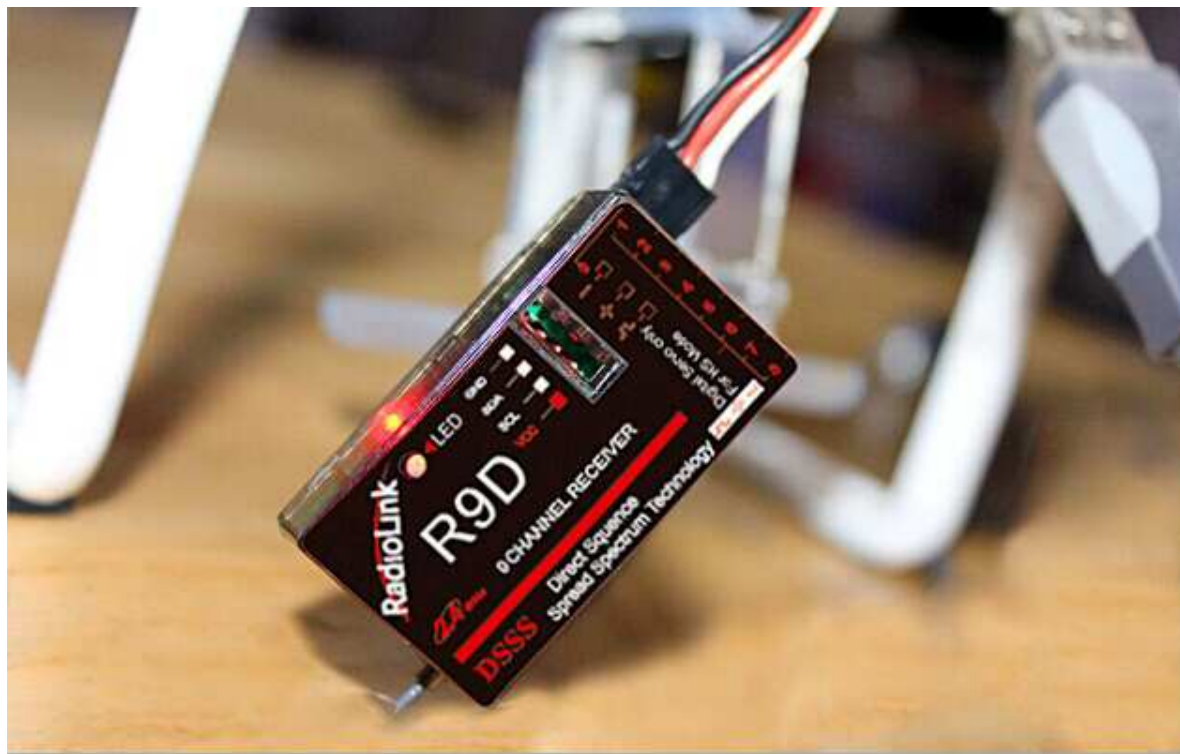
Bilingual menu, Chinese and English

[PARAMETER]

LANGUAGE: English TX-ALARM: 7.4v
STK-MODE: 2 RX-ALARM: 4.0v
RF-MODE: ON EXT-ALARM: 7.4v
BACKLIGHT: 10
USER NAME: RadioLink

About us
www.radiolink.com.cn
Versions: v1.0.0

DIGITAL RADIO CONTROL SYSTEM



S-BUS SUPPORT

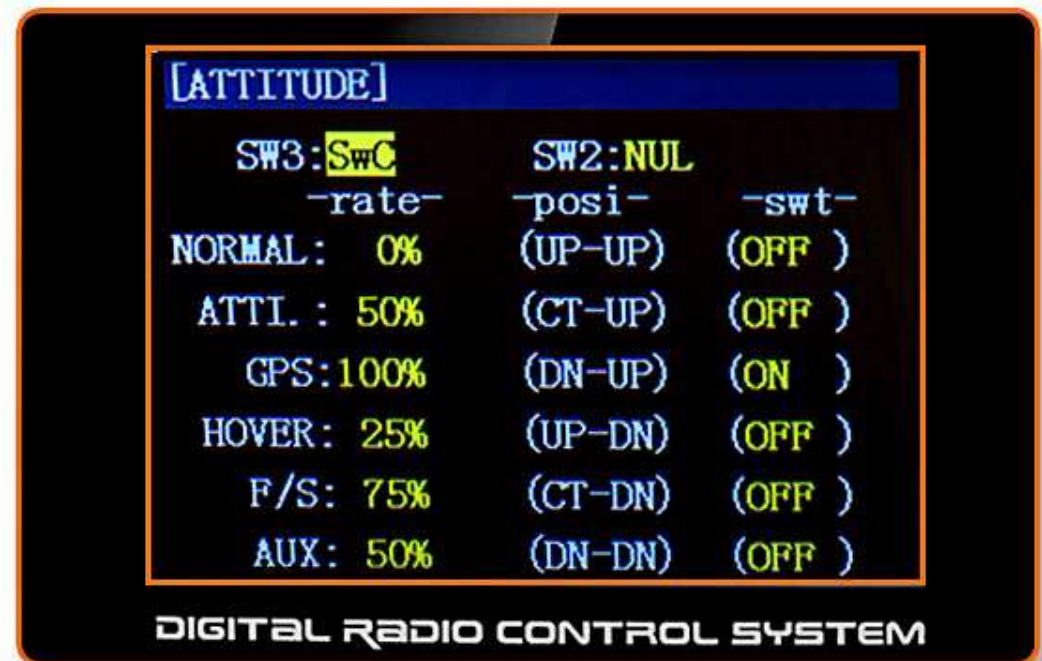
R9D support and compatible with FUTABA S-BUS.

No matter for 3 axis control system or aircraft
controlling S-BUS, AT9 is perfectly used.

No need for too many cables and too much weight.

FIRST CONTROL SYSTEM CONTAINING MENU OF AIRCRAFT

Most players use plane or helicopter menu to set when they are playing multi-copter.
AT9 brings aircraft menu into the system, which supplies a better and simple way for multi-copter.



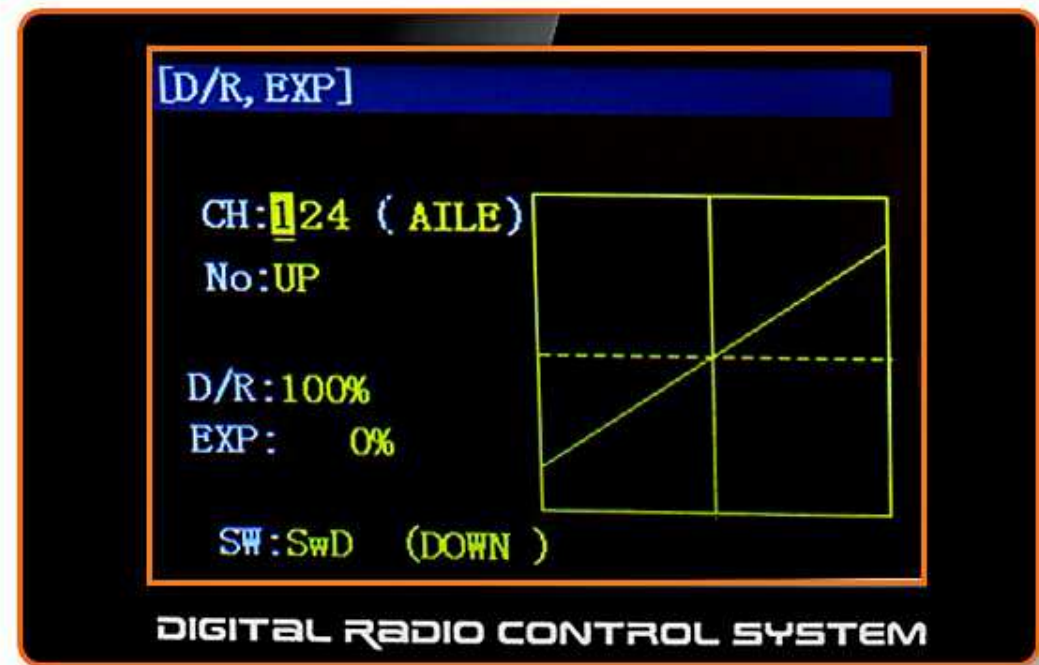
PRECISION 4096



4096 section precision,
0.25us per section,
Servo anti-shake rudder.

NAVIGATION MENU

Navigation menu offering next step,
simplified the operating and setting.





USB UPDATING

Updated by a USB cable on the company website,
which keeps all time the most advanced
system and program.

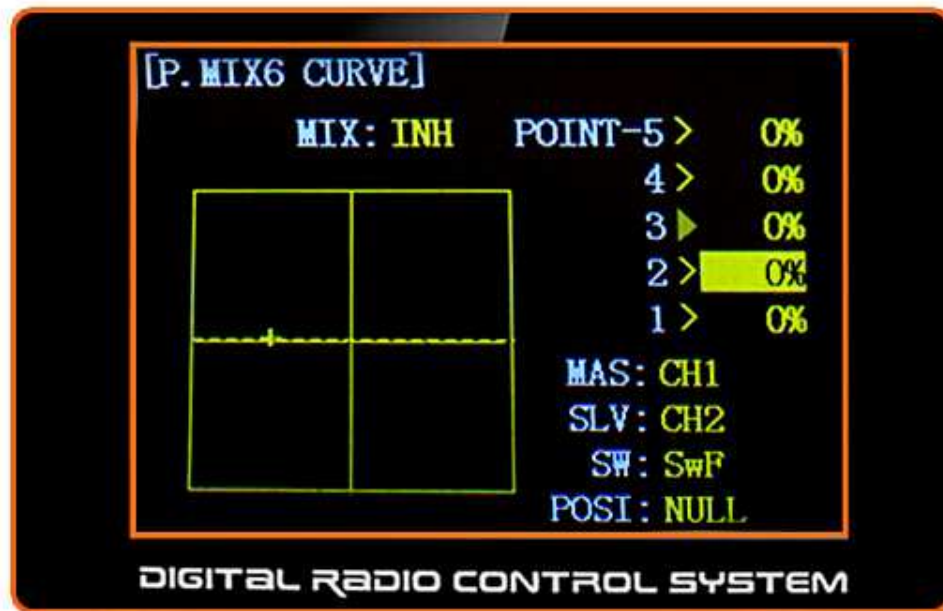
MINI RECEIVER

Size: 41*23*14mm.

The smaller size the receiver is, the more convenient to fix.

R9D is even smaller than a normal 9channel receiver.





PROGRAMMABLE MIX CONTROL

Basic menu, advanced menu,
graph view for varieties of throttle and servo curve,
5-9 channels are customizable

HUMANIZED SWITCH POSITIONING

Two knob switches, two slider switch,
three three-way switches,
four two-way switches, a reset trainer switch.
Support multiple aerial control mode and PTZ control.





SPECIFICATIONS

- Size: 183*193*100mm ;
- Weight: 0.88kg ;
- Frequency: 2.4GHz ISM band (2400MHz to 2485MHz) ;
- Modulation mode: QPSK ;
- Channel bandwidth: 5.0MHz;
- Spread spectrum: DSSS ;
- Adjacent channel rejection: > 38dbm ;
- Transmitter power: < 100mW(PCB testing), < 20dbm(3 meter air testing) ;
- Operating Current: < 105mA ;
- Operating Voltage: 7.4~15V ;
- Control distance: more than 900 meters ground, 1.5kms air ;
- Channel: 9 channels, 5~9 channels are customizable ;
- Simulator model: under the simulator model the transmitter action turn off, change to power saving model ;
- Screen: 2.8 inches 16 colorful screen , 240*320 pixels;
- Compatible model: Include all 120 degree and 90 degree swashplate helicopter, all fix wing and glider, five flying model and aircraft.