

DasMikro DSK-112 2.4G KYOSHO / KO PROPO ASF compatible Micro 4-Channel Surface Receiver Unit for Micro Racing Cars

Description:

This RC receiver unit is designed for KOYSHO / KO PROPO Mini-Z ASF 2.4G transmitters and RF unit (901/902SM/EX-1/EX-6). This receiver supports KOYSHO / KO PROPO 2.4G ASF protocol and it offers full 4-channel support in a micro size.

Features:

1. 4 channel support (automatically adapt to 2ch, 3ch and 4ch mode)
2. High performance CPU enhance precision control feeling
3. Ultra response mode [KO PROPO] support
4. Ultra micro size (9.5mm*10.5mm*2.5mm)
5. Ideal for any micro rc racing chassis
6. Added failsafe function
7. Auto-Bind technology used
7. Operating Voltage 3.5V – 5.5V:

Compatible Transmitter:

KYOSHO PERFEX KT-18

KO PROPO RF-901/RF-902SM

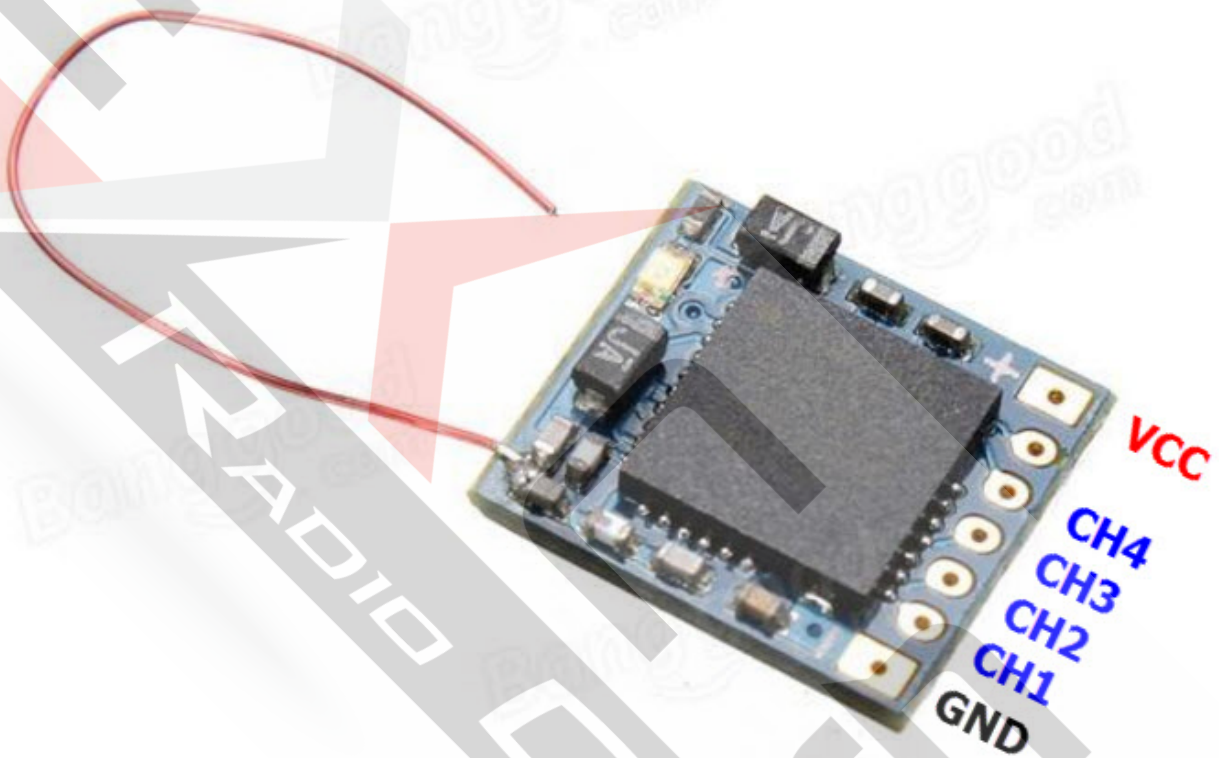
KO PROPO EX-1 ASF

KYOSHO SYNCRO EX-6

Package Included:

1 x ASF 4CH Receiver

Wire Connection:

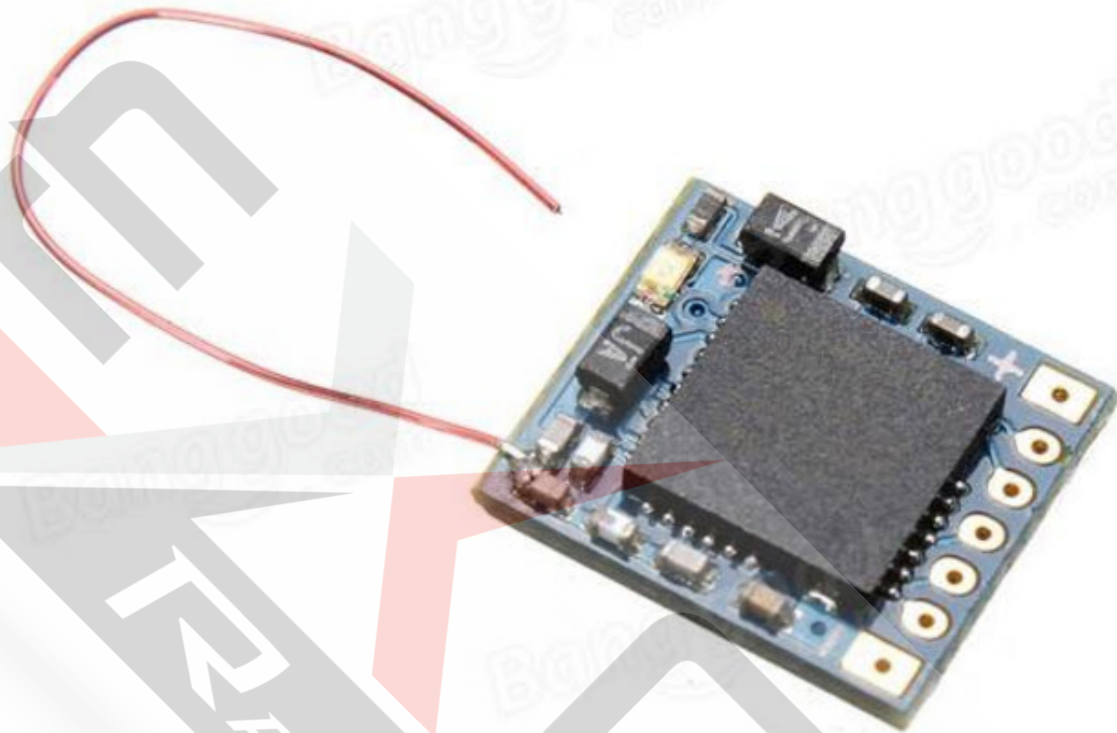


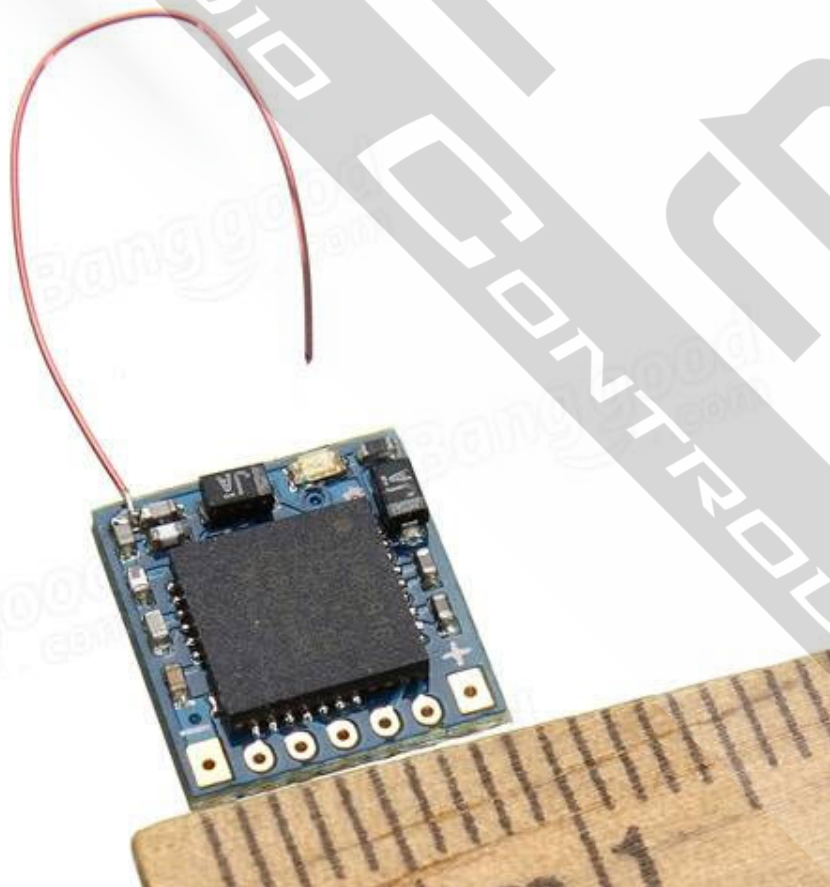
Pair:

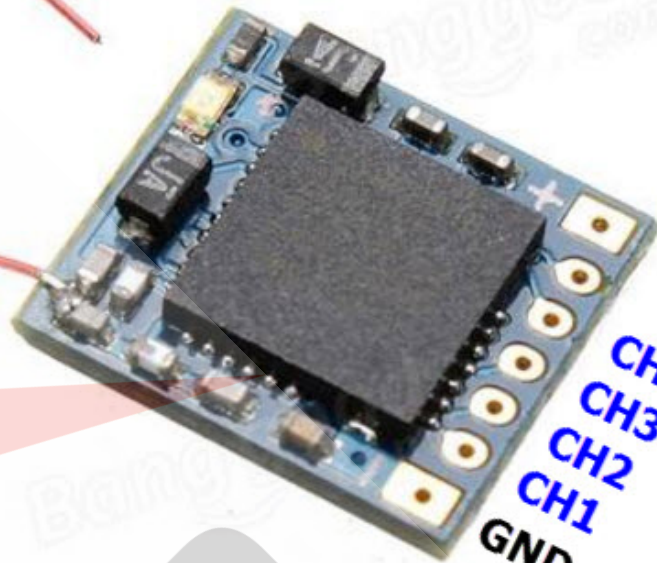
Power on the transmitter and set transmitter to be in pairing mode. Power on the receiver then it will bind automatically.

There is no bind pin designed, the receiver has an "autobind" procedure just like with small quad-copters. When switch on, receiver tries to bind with transmitter for about 3s (led is blinking). If receiver find a transmitter (must be also in bind mode) then it records transmitter identifier and works with it. If it can't bind with a transmitter then it retrieves previously bind transmitter identifier and works with it. This way, you save an extra pin and just need to bind only once. After bind procedure, If reception is ok then led if on, if no reception at all led if off, if reception if bad led is blinking randomly.

Pictures:







VCC

CH4

CH3

CH2

CH1

GND

RADIO

CONTROL