

### TXF-060U ISM Band Remote Control Transmitter

make easy of wireless solution For Remote Controller Application

Yoyang Inc. reserves the right to change the product described in this datasheet. All information contained in this datasheet is subject to change without prior notice. Yoyang Inc. assumes no responsibility for the use of any circuits shown in this datasheet.

### **FSK Transmitter Module**

The TXF-060U ISM band data transmitter is an ideal design module used for Car Alarm, Security System, and Remote controller, etc..

#### **Main Function**

- Complete with 1 crystal and 1 SAW Filter design
- Frequency Band: 315/434/868/915MHz
- Any 2 Lever formats
- Data rate from 300bps to 10Kbps.
- High Power output up to 6 dbm
- Low power consume Max 20mA at 3V
- Wide operate temperature from -20°C -- +70°C
- Small size



### **Specification**

| Description               | Part No: TXF-060U                                   |  |
|---------------------------|---|--|
| Frequency stability       | 30ppm at 25°C                                       |  |
| Operation frequency       | 315MHz or 434MHz or 868MHz or 915MHz                |  |
| Data Rate                 | 300bps to 10Kbps.                                   |  |
| Modulation                | ± 30K for wide band FSK, ± 4.5K for narrow band FSK |  |
| Channel spacing           | 100KHz for wide band, 25KHz for narrow band         |  |
| Working Voltage           | 3V ± 10%  |  |
| RF power output           | 6dBm (4mW).   |  |
| Power consumption         | TX ON 20-25 mA.                                     |  |
| Working temperature range | -20°C-+70°C.  |  |
| Module Size               | 44mm X 12mm X 6mm.                                  |  |
| Weight                    | 4 grams.  |  |



# Yoyang Inc.

### TXF-060U ISM Band Remote Control Transmitter

For Remote Controller Application

## **Pin Description**

| Pin Number | Name | Description             |
|------------|------|-------------------------|
| 1          | ANT  | RF Output to antenna    |
| 2          | GND  | GND                     |
| 3          | GND  | System Ground           |
| 4          | VCC  | Power Supply DC V+ 3V   |
| 5          | Data | Transmitter Data        |
| 6          | TX   | TX Enable (Hi to TX ON) |
| 7          | GND  | Ground                  |

Pin Lead size: 2.54mm 7 pin single

# **PCB Size and Pin Assignment**

