# RWS-375 Series

**WENSHING**®©

V1.07

## Wireless Hi Sensitivity Receiver Module (RF ASK)



### > Model: RWS-375-6 (433.92MHz)

\*Frequency Range: 433.92MHz

\*Modulate Mode: ASK
\*Circuit Shape: LC
\*Date Rate: 4800bps
\*Selectivity: -108dBm

\*Channel Spacing:  $\pm 500 \text{KHz}$ 

\*Supply Voltage: 5V

\* High Sensitivity Passive Design.

\*Simple To Apply with Low External Count.

http://www.wenshing.com.tw; http://www.rf.net.tw

RWS-375 Series Data Sheet P.1

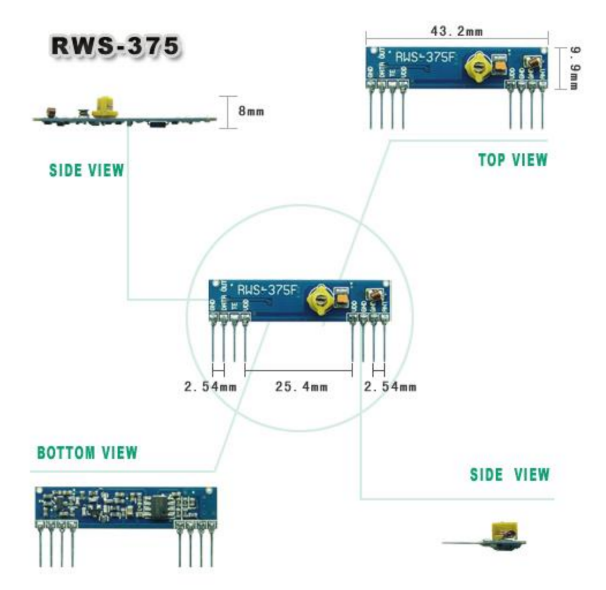
#### > Electrical Characteristics :

| Characteristics           | Sym  | Min    | Тур    | Max    | Unit |
|---------------------------|------|--------|--------|--------|------|
| Operating Radio Frequency | FC   | 433.42 | 433.92 | 434.42 | MHz  |
| Sensitivity               | Pref | -106   | -108   | -110   | dBm  |
| Channel Width             |      | -500   |        | + 500  | KHz  |
| Noise Equivalent BW       | NEB  |        | 5      | 4      |      |
| Baseboard Data Rate       |      |        |        | 3      | KB/S |
| Receiver Tum On Time      |      |        |        | 3      | ms   |

#### >DC Characteristics:

| Symbol          | Parameter                | Conditions              | Min | Тур | Max | Unit |
|-----------------|--------------------------|-------------------------|-----|-----|-----|------|
| Vcc             | Operating Supply Voltage |                         | 4.9 | 5   | 5.1 |      |
| I Tot           | Operating Supply Voltage |                         |     | 4.5 |     |      |
| V Data Data Out | 1 Data = -10 uA ( Low )  | Vcc<br>-0.5             | Vcc |     | V   |      |
|                 |                          | 1 Data = -10 uA ( Low ) |     |     | 0.3 | V    |

#### >Size:



# **≻Pin Assignment:**



| Pin | Function       | Description |
|-----|----------------|-------------|
| 1   | GND            |             |
| 2   | Digital Output |             |
| 3   | Linear Out     |             |
| 4   | VCC            |             |
| 5   | VCC            |             |
| 6   | GND            |             |
| 7   | GND            |             |
| 8   | ANT            | About 13cm  |

#### > Demo Circuit:

