

SYNACORP TRADING & SERVICES

No.9, 1st Floor, Lorong 1/SS2, Bandar Tasek Mutiara, 14120 Simpang Ampat, S.Prai (S), Penang Tel : +604.502.1726 Hunting Line : 012.403.3474 Fax : +604.502.1726 (Website) http://www.synacorp.my (Email) sales@synacorp.com.my



RF Transmitter Module

(SAW filter stabilized) (DC 3 ~ 12 V)

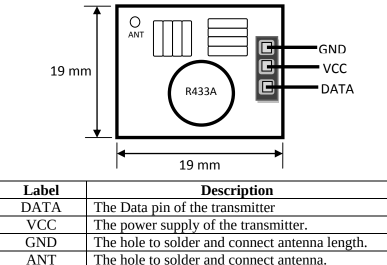
Application

- 1) Industrial remote control, remote monitoring & sensing.
- 2) Wireless security alarm or low baud rates digital signal transmission receiver.
- 3) Remote control for household electrical appliances and electronic projects.

Technical Specifications

Operating voltage (Vcc): $3 \sim 12V$ DC **Operating current:** Max ≤ 45 mA (12V), min ≤ 2 mA (3V) **Oscillator:** SAW (Surface Acoustic Wave) filter stabilized **Modulation:** OOK, ASK **Frequency:** 433.92 MHz **Frequency tolerance:** ± 150 KHz (max) **Transmission (RF) power:** 50 mW (at 315 MHz & 12V) **Data transmission rate:** $\leq 10K$ bps **Antenna length:** 18 cm (433.92 MHz)

Dimensions & Pin-out



IMPORTANT NOTES

- 1) Antenna: Use any soft/hard wire with the specified length. If a telescopic antenna is used, be sure that it is fully extended. Length of antenna is important and frequency dependent (refer to the specs section above for the correct length).
- 2) If the transmitter module is housed in a metal casing, an external antenna should be used. For best result, use a 50 Ω coaxial cable for connecting the antenna to the module.