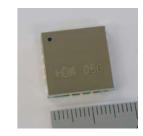


Low Power RF Transceiver Module

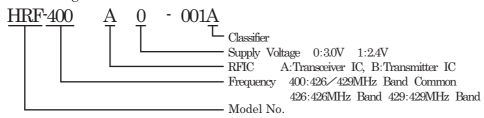
Model No. HRF is compact transceiver module for embedded device. It conforms to ARIB STD-T67 standard, featuring high sensitivity, high performance and high quality. It can be easily-used by embedding remote control system, abnormal sensing system, remote control system, etc. Moreover, custom module by combining various sensors as sensing system can be accommodated.

■ Features

- ·Super miniature size 16mm×16mm×3mm
- •High Sensitivity -118dBm or less
- *Built-in serial communication function
- ·Surface Mount Design (reflow available)
- * Japan Technical Regulations Conformity Certification can be obtained by simply attaching antenna.



■ Product Designation & List



| Tx/Rx | SAW | Amp | Frequency | | Supply Voltage | |
|------------------|-----|-----|-------------|-----------------------------------|----------------|----------------|
| 12/1/2 | DAW | лпр | | | 3.0V | 2.4V |
| Transceiver Yes | 37 | 37 | 429MHz Band | 429MHz Band only | HRF-429A0-001D | HRF-429A1-003A |
| | ies | Yes | 426MHz Band | 426MHz Band only | HRF-426A0-001E | HRF-426A1-003B |
| | | No | 400MHz Band | 426MHz Band 429MHz Band Common | HRF-400A0-001F | HRF-400A1-003C |
| | No | Yes | | | HRF-400A0-001H | HRF-400A1-003G |
| Receiver only | 110 | No | | | HRF-400A0-001G | - |
| Transmitter only | | 140 | | | HRF-400B0-004A | HRF-400B1-004B |

■Specification (Reference)

[Transmitter/Receiver Common]

at 25℃

| ansimuce/received Commissing | | | | |
|------------------------------------|-------------------------|------|--------------------------|--|
| Item | Rating | Unit | Remarks | |
| Radio Frequency | 426MHz Band•429MHz Band | MHz | RCR STD-30, ARIB STD-T67 | |
| Modulation Method | FSK | | | |
| Transmission Speed | 2400 | bps | | |
| Operating Temperature Range | -30 ~ 75 | °C | | |
| Storage Temperature Range | -40 ~ 85 | °C | | |
| Supply Voltage | 3.0±0.15/2.4±0.12 | V | | |
| Current Consumption (Receiving) | 23 Typ. | mA | | |
| Current Consumption (Transmitting) | 31 Typ. | mA | At +10dBm Transmission | |

[Tramsmitter]

| Item | Rating | Unit | Remarks |
|----------------------------|-------------|------|---------|
| Transmit Output Power | +10 Max. | dBm | |
| Frequency Deviation | Within±4 | ppm | |
| Occupied Bandwidth | Within 8.5 | KHz | |
| Spurious Emission Strength | -26 or less | dBm | |
| Adjacent Ch Leakage Power | -40 or less | dB | |

[Receiver]

| w. | xava _j | | | | | | |
|----|------------------------------|--------------|------|--------------------------------------|--|--|--|
| | Item | Rating | Unit | Remarks | | | |
| | Receiver Sensitivity | -118 or less | dBm | BER=1% * -114dBm or less without AMP | | | |
| | Collateral Emission Strength | -54 or less | dBm | | | | |



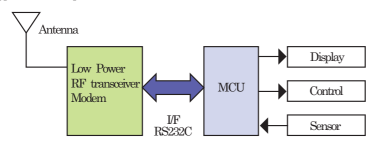
Low Power RF Transceiver Modem

This module is transceiver modem for embedded device, which conforms to Low Power RF standard (ARIB STD-T67). RF System can be easily built by embedding to remote control system, security equipment, net home appliances, etc. Moreover, custom module, such as by combining various sensors as sensing system can be accommodated.

■Features

- *Super miniature size: 30mm×30mm×7mm *HRF429MD001S
- •Communication protocoal (CPU) built in.
- ·Long distance communication possible by high receiving sensitivity.
- Japan Technical Regulations Conformity certified type (antenna attached)available. *HRF429MD001
- •Non-certified type is SMD. *HRF429MD001S

■Application Example





(Non-certified type)

Model No. HRF429D001S

\blacksquare Specification

[Transmitter/Receiver Common]

at 25°C

| Item | Rating | Unit | Remarks | |
|------------------------------------|------------------|------|------------------------|--|
| RF Method | Low Power RF | | ARIB STD-T67 conformed | |
| Radio Frequency | 426.250~429.7375 | MHz | 46ch | |
| Wave Type | FID | | | |
| Transmission Speed | 2400 | bps | | |
| Operating Temperature Range | -30 ~ 75 | °C | | |
| Storage Temperature Range | -40 ~ 85 | °C | | |
| Supply Voltage | DC 3.6 ~ 5.0 | V | | |
| Current Consumption (Receiving) | 30 Typ. | mA | | |
| Current Consumption (Transmitting) | 40 Typ. | mA | +10dBm transmitting | |

[Tramsmitter]

| Item | Rating | Unit | Remarks |
|----------------------------|-------------|------|---------|
| Transmit Output Power | +10 Max. | dBm | |
| Frequency Deviation | Within±4 | ppm | |
| Occupied Bandwidth | Within 8.5 | KHz | |
| Spurious Emission Strength | -26 or less | dBm | |
| Adjacent Ch Leakage Power | -40 or less | dB | |

[Receiver]

| Item | Rating | Unit | Remarks |
|------------------------------|--------------|------|---------|
| Receiver Sensitivity | -118 or less | dBm | BER=1% |
| Collateral Emission Strength | -54 or less | dBm | |

[Interface]

| Item | Rating | Remarks |
|----------------------|-------------------------|---------|
| Communication Method | Serial (RS232C) | |
| Sync. Method | Asyncronous | |
| Data Speed | 1200/2400/9600/19200bps | |
| Data Length | 7/8 bit | |
| Parity | None/Even/Odd | |
| Stop Bit | 1/2 bit | |

^{*}HRFMD001S needs to obtain Japan Technical Regulations Conformity Certification by customer.