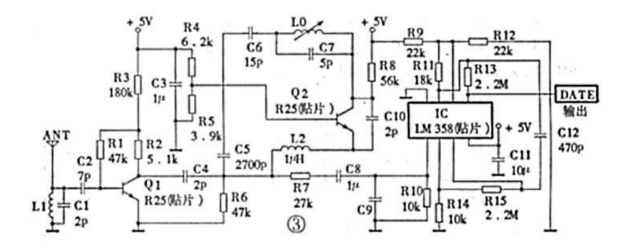
Receiver

Model: MX-05V

Working voltage: 5V DC
 Quiescent current: 4mA
 Receiver Frequency: 315MHz
 Receiver sensitivity: -105DB
 Dimensions: 30 x 14 x 7mm

• Pinout: Pin1=Antenna (left side lone pin), Pin2=VCC, Pin3=DataOut, Pin4=DataOut, Pin5=GND



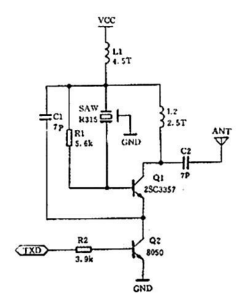
Transmitter

Transmitter Model: MX-FS-03V

• Transmission Distance :20-200 m (dependent on supply voltage)

Operating Voltage :3.5-12V
 Dimensions: 19 x 19mm
 AM transfer rate: 4KB / S
 Transmission power: 10mW
 Emission frequency: 315MHz

• Pinout: Pin1=DataIn, Pin2=VCC, Pin3=GND



Notes

When using an external antenna a 1/4 wavelength is recommended. Ideally use 50 impedance ohm single-core wire, the length of the antenna 433M is about 17cm (1/4 wavelength). When locating the receiver antenna keep it as far away as possible from shielded areas, high voltages, and any other possible interfering frequencies.

APPLICATIONS: Remote control switch, receiver module, motorcycles, automobile anti-theft products, household anti-theft products, electric doors, shutter doors, windows, remote control socket, remote control the LED, remote control stereo, remote control electric gate, garage door remote control, remote control retractable doors, remote control volume gate, pan doors, remote control door opener, door closing device control system, remote control curtains, alarm system, alarm, remote control motorcycle, remote control electric cars, remote control such as MP3.

Programming Examples

- VirtualWire Library
- Example AVR Project

ARDUINO TRANSMIT EXAMPLE

```
/* FILE: MXFS03V_433MHZ_MODULE_HCMODU0007_TRANSMIT_EXAMPLE.pde
    DATE: 03/03/13
    VERSION: 0.1
    AUTHOR: Andrew Davies

This is an example of how to use the 433MHz wireless transmitter module
(HCMODU0007) which is the Tx part of the tranmitter and receiver module pair.
This example makes use of the VirtualWire library written by Mike McCauley.
The sketch will read a value from the analogue input A0 and transmit it as
2 bytes to the receiver module once every second.
```

```
Tx MODULE CONNECTIONS:
PIN DESCRIPTION
                    ARDUINO PIN
     GND
                      GND
2
    VCC (3.5-12V)
                      VCC
    TX DATA
3
                      D2
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REASON WHATSOEVER.
/*Include the VirtualWire library */
#include
^{\prime \star} Digital IO pin that will be used for sending data to the transmitter ^{\star \prime}
const int TX DIO Pin = 2;
void setup()
  pinMode(13, OUTPUT);
  /st Initialises the DIO pin used to send data to the Tx module st/
```

```
vw set tx pin(TX DIO Pin);
  /* Set the transmit logic level (LOW = transmit for this
   version of module) */
 vw_set_ptt_inverted(true);
  /* Transmit at 2000 bits per second */
 vw setup(2000); // Bits per sec
/* Main program */
void loop()
  /* Temporarily holds the value read from analogue input A0 */
 unsigned int Data;
  /* The transmit buffer that will hold the data to be
    transmitted. */
 byte TxBuffer[2];
  /* Read the analogue input A0... */
  Data = analogRead(A0);
  /* ...and store it as high and low bytes in the transmit
    buffer */
 TxBuffer[0] = Data >> 8;
 TxBuffer[1] = Data;
 /* Turn on the LED on pin 13 to indicate that we are about
   to transmit data */
  digitalWrite(13, HIGH);
  /* Send the data (2 bytes) */
 vw send((byte *)TxBuffer, 2);
 /* Wait until the data has been sent */
  vw_wait_tx();
  /* Turn off the LED on pin 13 to indicate that we have
    now sent the data */
 digitalWrite(13, LOW);
  /* Do nothing for a second. Lower this delay to send
    data quicker */
  delay(1000);
```

ARDUINO RECEIVE EXAMPLE

```
/* FILE:
          MX05V 433MHZ MODULE HCMODU0007 RECEIVE EXAMPLE.pde
  DATE:
           03/03/13
   VERSION: 0.1
  AUTHOR: Andrew Davies
This is an example of how to use the 433MHz wireless reciever module
(HCMODU0007) which is the Rx part of the tranmitter and reciver module pair.
This example makes use of the VirtualWire library written by Mike McCauley.
This sketch in intended to be used with the Tx example code to recive analogue
input data sent from the transmitting Arduino. The received data is then output
to the UART.
Rx MODULE CONNECTIONS:
PIN DESCRIPTION
                    ARDUINO PIN
   GND
                      GND
1
2
    RX DATA
                      D2
3
    RX DATA
                      N/A
```

```
VCC (5V)
                      VCC
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REASON WHATSOEVER.
* /
/*Include the VirtualWire library */
#include
^{\prime \star} Digital IO pin that will be used for receiving data from the receiver ^{\star \prime}
const int RX DIO Pin = 2;
void setup()
    pinMode(13, OUTPUT);
    Serial.begin(9600);
    /st Initialises the DIO pin used to receive data from the Rx module st/
    vw set rx pin(RX DIO Pin);
   /* Receive at 2000 bits per second */
    vw setup(2000);
    /* Enable the receiver */
    vw rx start();
/* Main program */
void loop()
  /* Set the receive buffer size to 2 bytes */
  uint8 t Buffer Size = 2;
  /* Holds the recived data */
  unsigned int Data;
  /* The receive buffer */
  uint8 t RxBuffer[Buffer Size];
    /* Has a message been received? */
    if (vw get message(RxBuffer, &Buffer Size)) // Non-blocking
        /\star If so, then turn on the LED connected to DIO 13
           to indicate this */
        digitalWrite(13, HIGH);
        /* Store the received high and low byte data */
        Data = RxBuffer[0] << 8 | RxBuffer[1];</pre>
        /* Output this data to the UART */
   Serial.print("Analogue pin A0: ");
        Serial.println(Data);
```

```
/* Turn off the LED on pin 13 to indicate that the
    data has now been received */
    digitalWrite(13, LOW);
}
```

