

Tutoriels MAX7219 avec matrice 8X8



Liens web tuto MAX7219

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Programmes

Préparation Logiciels



Utiliser ou télécharger la dernière version de [l'IDE Arduino](#)

Le diagramme de synchronisation pour Max7219 et son format de données série sont joints ci-

dessous avec ses caractéristiques électroniques.

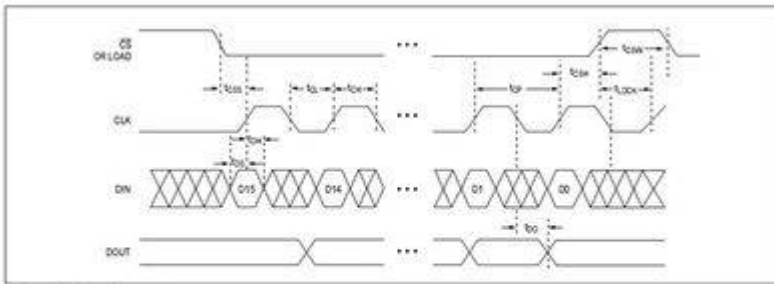


Figure 1. Timing Diagram

Table 1. Serial-Data Format (16 Bits)

D15	D14	D13	D12	D11	D10	D9	D8	D7	D6	D5	D4	D3	D2	D1	D0
X	X	X	X	ADDRESS				MSB	DATA						LSB

ELECTRICAL CHARACTERISTICS (continued)

(V_{CC} = 5V ± 10%, R_{pull} = 10kΩ ± 1%, T_A = Tamb to T_{max}, unless otherwise noted.)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNITS
LOGIC INPUTS						
Input Current (CLK, CS, LOAD, CS)	I _{in} , I _i	V _{in} = 0V or V _H	-1	1		µA
Logic High Input Voltage	V _{IH}			3.5		V
Logic Low Input Voltage	V _{IL}			0.8		V
Output High Voltage	V _{OH}	DOUT, I _{OL} = -1mA	V _H - 1			V
Output Low Voltage	V _{OL}	DOUT, I _{OH} = 1.5mA		0.4		V
Hysteresis Voltage	ΔV _I	DN, CLK, LOAD, CS		1		V
TIMING CHARACTERISTICS						
CLK Clock Period	f _{clk}			100		ns
CLK Pulse Width High	t _{CH}			50		ns
CLK Pulse Width Low	t _{CL}			50		ns
CS Fall to SCLK Rise Setup Time (MAX7219 only)	t _{CS}			25		ns
CLK Rise to CS or LOAD Rise Hold Time	t _{CH}			0		ns
DN Setup Time	t _{su}			25		ns
DN Hold Time	t _{sh}			0		ns
Output Data Propagation Delay	t _{pd}	C _{LOAD} = 50pF			25	ns
Load-Rising Edge to Next-Clock-Rising Edge (MAX7219 only)	t _{DR}			50		ns
Minimum CS or LOAD Pulse High	t _{CSW}			50		ns
Data-to-Segment Delay	t _{SD}				2.25	ms

Un programme de test sans librairie à inclure

[exemple_code_MAX7219.ino](#)

```

unsigned char i;
unsigned char j;
/*Port Definitions*/
int Max7219_pinCLK = 10;
int Max7219_pinCS = 9;
int Max7219_pinDIN = 8;

unsigned char disp1[38][8]={
{0x3C,0x42,0x42,0x42,0x42,0x42,0x42,0x3C},//0
{0x10,0x18,0x14,0x10,0x10,0x10,0x10,0x10},//1
{0x7E,0x2,0x2,0x7E,0x40,0x40,0x40,0x7E},//2
{0x3E,0x2,0x2,0x3E,0x2,0x2,0x3E,0x0},//3
{0x8,0x18,0x28,0x48,0xFE,0x8,0x8,0x8},//4
{0x3C,0x20,0x20,0x3C,0x4,0x4,0x3C,0x0},//5
{0x3C,0x20,0x20,0x3C,0x24,0x24,0x3C,0x0},//6
{0x3E,0x22,0x4,0x8,0x8,0x8,0x8,0x8},//7
{0x0,0x3E,0x22,0x22,0x3E,0x22,0x22,0x3E},//8
{0x3E,0x22,0x22,0x3E,0x2,0x2,0x2,0x3E},//9
{0x8,0x14,0x22,0x3E,0x22,0x22,0x22,0x22},//A

```

```

{0x3C,0x22,0x22,0x3E,0x22,0x22,0x3C,0x0},//B
{0x3C,0x40,0x40,0x40,0x40,0x40,0x3C,0x0},//C
{0x7C,0x42,0x42,0x42,0x42,0x42,0x7C,0x0},//D
{0x7C,0x40,0x40,0x7C,0x40,0x40,0x40,0x7C},//E
{0x7C,0x40,0x40,0x7C,0x40,0x40,0x40,0x40},//F
{0x3C,0x40,0x40,0x40,0x40,0x44,0x44,0x3C},//G
{0x44,0x44,0x44,0x7C,0x44,0x44,0x44,0x44},//H
{0x7C,0x10,0x10,0x10,0x10,0x10,0x10,0x7C},//I
{0x3C,0x8,0x8,0x8,0x8,0x8,0x48,0x30},//J
{0x0,0x24,0x28,0x30,0x20,0x30,0x28,0x24},//K
{0x40,0x40,0x40,0x40,0x40,0x40,0x40,0x7C},//L
{0x81,0xC3,0xA5,0x99,0x81,0x81,0x81,0x81},//M
{0x0,0x42,0x62,0x52,0x4A,0x46,0x42,0x0},//N
{0x3C,0x42,0x42,0x42,0x42,0x42,0x42,0x3C},//O
{0x3C,0x22,0x22,0x22,0x3C,0x20,0x20,0x20},//P
{0x1C,0x22,0x22,0x22,0x22,0x26,0x22,0x1D},//Q
{0x3C,0x22,0x22,0x22,0x3C,0x24,0x22,0x21},//R
{0x0,0x1E,0x20,0x20,0x3E,0x2,0x2,0x3C},//S
{0x0,0x3E,0x8,0x8,0x8,0x8,0x8,0x8},//T
{0x42,0x42,0x42,0x42,0x42,0x42,0x22,0x1C},//U
{0x42,0x42,0x42,0x42,0x42,0x42,0x24,0x18},//V
{0x0,0x49,0x49,0x49,0x49,0x2A,0x1C,0x0},//W
{0x0,0x41,0x22,0x14,0x8,0x14,0x22,0x41},//X
{0x41,0x22,0x14,0x8,0x8,0x8,0x8,0x8},//Y
{0x0,0x7F,0x2,0x4,0x8,0x10,0x20,0x7F},//Z
};

void Write_Max7219_byte(unsigned char DATA)
{
    unsigned char i;
    digitalWrite(Max7219_pinCS,LOW);
    for(i=8;i>=1;i--)
    {
        digitalWrite(Max7219_pinCLK,LOW);
        digitalWrite(Max7219_pinDIN,DATA&0x80);// Extracting a bit
data
        DATA = DATA<<1;
        digitalWrite(Max7219_pinCLK,HIGH);
    }
}

void Write_Max7219(unsigned char address,unsigned char dat)
{
    digitalWrite(Max7219_pinCS,LOW);
    Write_Max7219_byte(address); //address=code of LED
    Write_Max7219_byte(dat); //data=figure on LED
    digitalWrite(Max7219_pinCS,HIGH);
}

```

```
void Init_MAX7219(void)
{
  Write_Max7219(0x09, 0x00); //decoding BCD
  Write_Max7219(0x0a, 0x03); //brightness
  Write_Max7219(0x0b, 0x07); //scanlimit 8 LEDs
  Write_Max7219(0x0c, 0x01); //power-down mode 0 normal mode 1
  Write_Max7219(0x0f, 0x00); //test display 1 EOT display 0
}

void setup()
{
  pinMode(Max7219_pinCLK,OUTPUT);
  pinMode(Max7219_pinCS,OUTPUT);
  pinMode(Max7219_pinDIN,OUTPUT);
  delay(50);
  Init_MAX7219();
}

void loop()
{
  for(j=0;j<38;j++)
  {
    for(i=1;i<9;i++)
      Write_Max7219(i,displ[j][i-1]);
    delay(500);
  }
}
```

Programmes avec librairies à inclure

- afficheur8x8.zip
- max7219_dot_matrix_scroll_text.ino.zip
- web-scroll-matrix-master.zip
- max7219_100.ino.tar.gz

Librairies

Différentes librairies à tester

- ledcontrol.zip

- ledcontrol-master.zip
 - maxmatrix.zip

Une librairie pour les matrices en cascade (à essayer ...)

- ledcontrolms_f79uc7xhkcmpgv.zip

Une autre librairie mais pour le Raspberry (A voir lors d'une autre soirée ...)

- luma.led_matrix-master_raspberry.zip
- On peut y voir une demo en image animée...

Pour la création de codes pour matrices de LEDs

Envoyer par Fernand

[8x8 Matrix Character Creator](#)

Pour la création de caractères 8x8 sur la matrice de LEDs

- [Leds Matrice editor](#)
- Le programme qui va avec :
- [Programme pour matrice](#)

Toujours envoyer par Fernand : un programme de test, ne pas oublier d'inclure les 2 librairies ci-dessous

[Matrix 32x8 Max7219](#)



- - exemple 002 programme 32X8
 - Librairie Adafruit_gfx
 - Librairie Max72xx

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