

AY0438

32-Segment CMOS LCD Driver

FEATURES

- Drives up to 32 LCD segments of arbitrary configuration
- CMOS process for: wide supply voltage range, low- power operation, high-noise immunity, wide temperature range
- CMOS and TTL-compatible inputs
- Electrostatic discharge protection on all pins
- Cascadable
- · On-chip oscillator
- · Requires only three control lines

APPLICATIONS

- Industrial displays
- Consumer product displays
- · Telecom product displays
- · Automotive dashboard displays

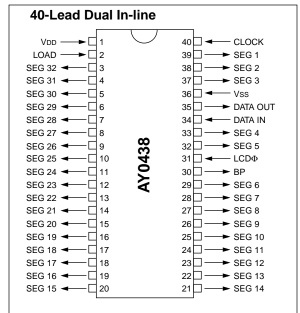
DESCRIPTION

The AY0438 is a CMOS integrated device that drives a liquid crystal display, usually under microprocessor control. The part acts as a smart peripheral that drives up to 32 LCD segments. It needs only three control lines due to its serial input construction. It latches the data to be displayed and relieves the microprocessor from the task of generating the required waveforms.

The AY0438 can drive any standard or custom parallel drive LCD display, whether it be field effect or dynamic scattering; 7-, 9-, 14- or 16-segment characters; decimals; leading + or -; or special symbols. Several AY0438 devices can be cascaded. The AC frequency of the LCD waveforms can either be supplied by the user or generated by attaching a capacitor to the LCD input, which controls the frequency of an internal oscillator.

The AY0438 is available in 40-lead dual in-line plastic and 44-lead PLCC packages. Unpackaged dice are also available.

PIN CONFIGURATION



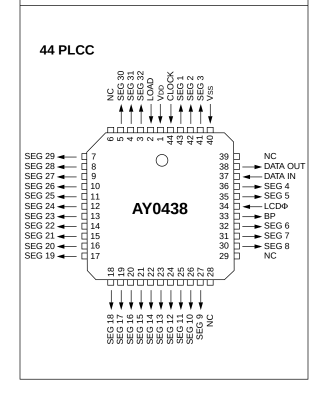


FIGURE 1: PIN DESCRIPTIONS

Pin # (PDIP Only)	Name	Direction	Description		
1	VDD	-	Supply voltage		
2	Load	Input	Latch data from registers		
3-29, 32, 33, 37-39	Seg 1-32	Output	Direct drive outputs		
30	BP	Output	Backplane drive output		
31	LCDΦ	Input	Backplane drive input		
34	Data In	Input	Data input to shift register		
35	Data Out	Output	Data output from shift register		
36	Vss	Ground	Ground		
40	Clock	Input	System clock input		

FIGURE 2: BLOCK DIAGRAM

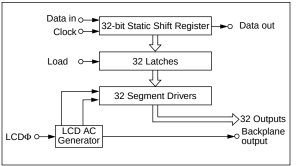


FIGURE 3: BACKPLANE AND SEGMENT OUTPUT

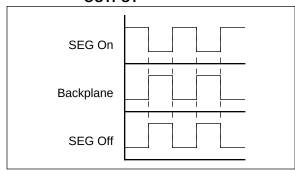
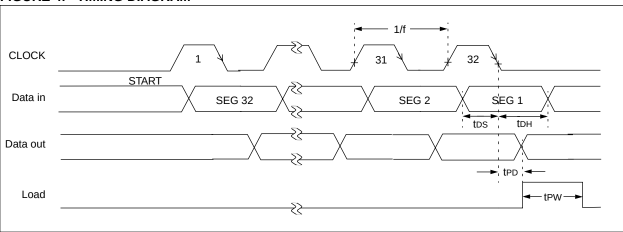


FIGURE 4: TIMING DIAGRAM



1.0 OPERATION:

1.1 <u>Data In and Clock</u>

The shift register shifts and outputs on the falling edge of the clock. Every clock falling edge does a logical left shift. As an example, if 32 clock pulses are supplied as in Figure 4, then the data input at the first clock will output at SEG 32, and the last data input (# 32) will output at SEG 1 when a LOAD signal is enabled (Figure 2). It is recommended that a complete 32 bit transfer be done every time the outputs are updated. A logic 1 at the Data In causes the corresponding segment to be

enabled or visible, i.e. the output at Segment Output is 180° out-of-phase with the Backplane output (Figure 3).

1.2 <u>Load</u>

A logic 1 at the Load input (Figure 2) causes the parallel load of the data in the shift register into the latches that control the segment drivers. If the Load signal is tied high, then the latches become transparent and the segment drivers are always connected to the shift registers.

1.3 <u>LCD</u>_♦

LCD φ can be driven by an external signal or by connecting a capacitor between LCD φ and ground (GND), which will enable the on-chip oscillator required to generate the backplane output voltage. Figure 5 shows the relationship between capacitance value and output frequency. Leaving the LCD φ input unconnected is not recommended. When driven by an external clock, the backplane output is in phase with the input clock. When cascading two AY0438 devices (Figure 6 and Figure 7), the backplane output can be generated using a capacitor to GND on the first AY0438. This backplane output can then be connected to the LCD φ input of the second AY0438. The backplane output of the second device is then used to drive the backplane of the LCD module.

FIGURE 5: OSCILLATOR FREQUENCY GRAPH (TYPICAL @ 25°C)

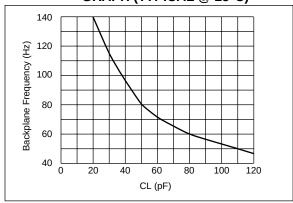


FIGURE 6: CASCADING TWO AY0438 DEVICES

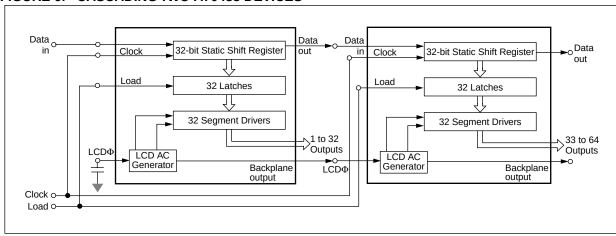
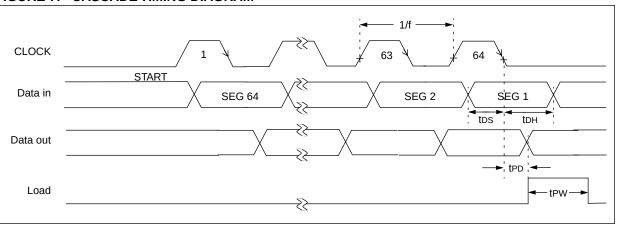


FIGURE 7: CASCADE TIMING DIAGRAM



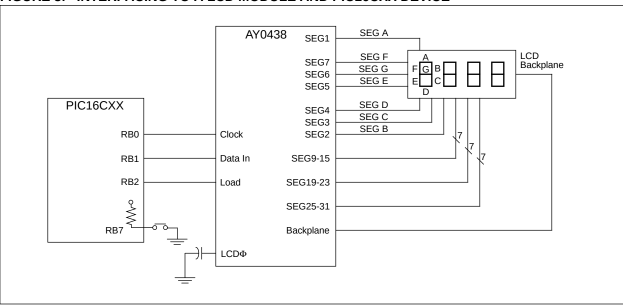
1.4 General

In order to avoid any race conditions, the Data In and Load signals should not be changed during a falling edge of the Clock. Figure 4 and Figure 7 show a typical timing diagram for a 32 segment and 64 segment LCD module.

1.5 <u>Interfacing to a LCD Module and</u> PIC16CXX Device

Figure 8 shows a typical layout of an AY0438 connected to a LCD module and interfaced to a PIC16CXX family device. Example 1 lists code used to program the PIC16CXX device. This code was complied using MPASM.

FIGURE 8: INTERFACING TO A LCD MODULE AND PIC16CXX DEVICE



EXAMPLE 1: EXAMPLE CODE

;This program shows an interface between a PIC16CXX device
;and the AY0438 LCD controller to control a 7 Segment
;4 digit LCD module.
;The PIC16CXX interface to the AY0438 Hardware:
;

PORTB bit 0 --> CLK

PORTB bit 1 --> DATA IN

PORTB bit 2 --> LOAD
;

;The LCD module is connected to the AY0438 as follows:

Most Significant digit --> seg1 to seg7
;

3rd Significant digit --> seg9 to seg15
;

2nd Significant digit --> seg17 to seg 23
;

Least Significant digit --> seg25 to seg 31
;

;The DP are not connected, but can be connected to seg8, 16, 24 & 32. ; For each digit, the segments are connected as: Seg A --> seg(8*n + 1) Seq B --> seq(8*n + 2) Seg C --> seg(8*n + 3) Seg D --> seg(8*n + 4) Seg E --> seg(8*n + 5) Seq $F \longrightarrow seq(8*n + 6)$ Seg G \rightarrow seg(8*n + 7) ; where n = 0, 1, 2 and 3 for MSD, 3rdSD, 2ndSD and LSD respectively. ;The firmware uses the values in registers: MSD, THRDSD, SCNDSD and LSD to determine the values to be ; pulsed to the AY0438. ; In this example, a pushbutton connected to PORTB bit 7 is checked periodically to see if it has been pressed. If so, ; the LCD values in locations MSD to LSD are updated. list p=16c71,f=inhx8m ; MSD equ 0x200x21THRDSD equ SCNDSD equ 0x22LSD 0x23equ 0x24count equ temp equ 0x25PORTB 0x06equ #define CLK PORTB, 0 #define DATAIN PORTB,1 #define LOAD PORTB, 2 #define UPDATELCD PORTB,7 equ 0 W STATUS equ 0x03C 0 equ RP0 equ 5 OPTION equ 0x81RBPU equ PCL 0x02equ PCLATH equ 0x0A; org 0 goto start org 0x10;This DecodeValue table must reside in page 0 for this program to work DecodeValue addwf PCL retlw B'00111111' ;decode for 0 retlw B'00000110' ;decode for 1 B'01011011' ;decode for 2 retlw ;decode for 3 retlw B'01001111' retlw B'01100110' ;decode for 4 ;decode for 5 retlw B'01101101'

```
B'01111101'
                                 ;decode for 6
        retlw
        retlw
                B'00000111'
                                 ;decode for 7
        retlw
                B'01111111'
                                 ;decode for 8
        retlw
                B'01101111'
                                 ;decode for 9
start
        clrf
                PORTB
        bsf
                STATUS, RP0
                                 ;set portb 0,1&2 as outputs
        movlw
                B'11111000'
                                 ;
        movwf
                PORTB
        bcf
                OPTION, RBPU
                                 ; enable pull-up for switch
                STATUS, RP0
        bcf
wait
                UPDATELCD
                                 ;see if update switch is low
        btfsc
                                 ;no then wait
        goto
                wait
        bcf
                LOAD
                                 ;make sure load is disabled
                LSD,w
                                 ; get least significant value
        movf
        clrf
                PCLATH
                                 ;PCH = 0
                                 ;decode the value
        call
                DecodeValue
                                 ; serially output the seg values
        call
                Send8
        movf
                SCNDSD, w
                                 ;get 2nd significant digit
        call
                DecodeValue
                                 ;decode it
                Send8
                                 ; serially output it
        call
        movf
                THRDSD, w
                                 ;get 3rd significant digit
        call
                DecodeValue
                                 ;decode it
        call
                Send8
        movf
                MSD, w
                                 ; get Most significant value
        call
                DecodeValue
                                 ;decode it
        call
                Send8
                                 ; serially send it
                                 ;toggle the LOAD line
        bsf
                LOAD
        bcf
                LOAD
                                 ; to enable the latches
KeyReleased
                                 ; wait for key to be released
        btfss
              UPDATELCD
        goto
                KeyReleased
        goto
                wait
                                 ;repeat loop.
;Send8, sends the 8 bits in the W register
Send8
                                 ; save in temp
        movwf
                temp
        movlw
                . 8
                                 ;init count
                                 ;to 8
        movwf
                count
sendloop
                                 ; make sure DATAIN is low
                DATAIN
        bcf
                                 ;rotate value through carry
        rrf
                temp
        btfsc
                STATUS, C
                                 ;if bit clear then skip
        bsf
                DATAIN
                                 ;else set data bit
        bsf
                CLK
                                 ;toggle clock
        bcf
                CLK
                                 ;see if 8 done
        decfsz count
        goto
                sendloop
                                 ;no then do all
                                 ;else return
        return
        end
```

2.0 ELECTRICAL CHARACTERISTICS

Maximum Ratings*

VDD	0.3V to +12V
Inputs (CLK, Data In, Load)	Vcc to Vpd +0.3V
LCD⊕ Input	0.3V to VDD +0.3V
Power Dissipation	250 mW
Storage Temperature	65°C to +125°C
Operating Temperature Industrial	40°C to +85°C

* Exceeding these ratings could cause permanent damage to the device. This is a stress rating only and functional operation of this device at these conditions is not implied. Operating ranges are specified in Standard Conditions. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

Data labeled "typical" is presented for design guidance only and is not guaranteed.

TABLE 2: DC CHARACTERISTICS

VDD = +5V unless otherwise noted, TA = 40°C to +85°C							
Characteristic	s	Sym	Min	Тур	Max	Units	Conditions
Supply Voltage		VDD	+3.0	_	+8.5	V	
Supply Current		IDD	_	25	60	μΑ	LCD⊕ OSC < 15 kHz
			_	13	30	μΑ	LCD⊕ OSC < 100 Hz
Input High Level		ViH	0.5 VDD	_	VDD	V	
Input Low Level	Clock	VIL1	0	_	0.1 VDD	V	3.0V ≤ VDD ≤ 8.5V
	Data,	VIL2	0	_	0.1 VDD	V	$3.0V \le VDD \le 8.5V$
Input Leakage Current	Load	IL	_	0.01	±10	μΑ	VIN = 0V and +5.0V
Input Capacitance		Cı	_	_	5.0	pF	VDD = +5.0V
Segment Output Voltage	9	Voн	0.8 VDD	_	VDD	V	ΙΟΗ = -100 μΑ
		Vol	0	_	0.1 VDD	V	IOL = 100 μA
LCD		VIN	0.9 VDD	_	VDD	V	
LCD⊕ Input Low Level		VIL	0	_	0.1 VDD	V	
LCD		IL	_	_	10	μΑ	VIN = 0V and +5.0V
							VDD = +5.0V

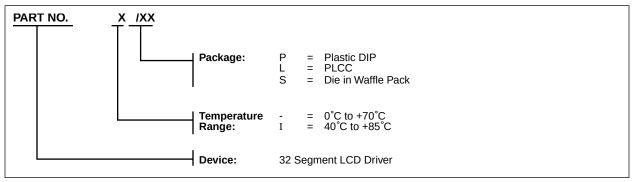
TABLE 3: AC CHARACTERISTICS

Characteristics	Sym	Min	Тур	Max	Units	Conditions
Clock Rate	f	DC	_	1.5	MHz	50% duty cycle
Data Set-up Time	tDS	150	_	_	nsec	Data change to Clk falling edge
Data Hold Time	tDH	50	_	_	nsec	
Load Pulse Width	tpw	175	_	_	nsec	
Data Out Prop. Delay	tPD	_	_	500	nsec	CL = 55 pF

NOTES:

AY0438 Product Identification System

To order or to obtain information, e.g., on pricing or delivery, please use the listed part numbers, and refer to the factory or the listed sales offices.



Sales and Support

Products supported by a preliminary Data Sheet may possibly have an errata sheet describing minor operational differences and recommended workarounds. To determine if an errata sheet exists for a particular device, please contact one of the following:

- 1. Your local Microchip sales office.
- 2. The Microchip Corporate Literature Center U.S. FAX: (602) 786-7277
- 3. The Microchip's Bulletin Board, via your local CompuServe number (CompuServe membership NOT required).

Please specify which device, revision of silicon and Data Sheet (include Literature #) you are using.

For latest version information and upgrade kits for Microchip Development Tools, please call 1-800-755-2345 or 1-602-786-7302.

Note the following details of the code protection feature on PICmicro[®] MCUs.

- The PICmicro family meets the specifications contained in the Microchip Data Sheet.
- Microchip believes that its family of PICmicro microcontrollers is one of the most secure products of its kind on the market today, when used in the intended manner and under normal conditions.
- There are dishonest and possibly illegal methods used to breach the code protection feature. All of these methods, to our knowledge, require using the PICmicro microcontroller in a manner outside the operating specifications contained in the data sheet. The person doing so may be engaged in theft of intellectual property.
- Microchip is willing to work with the customer who is concerned about the integrity of their code.
- Neither Microchip nor any other semiconductor manufacturer can guarantee the security of their code. Code protection does not mean that we are guaranteeing the product as "unbreakable".
- Code protection is constantly evolving. We at Microchip are committed to continuously improving the code protection features of our product.

If you have any further questions about this matter, please contact the local sales office nearest to you.

Information contained in this publication regarding device applications and the like is intended through suggestion only and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. No representation or warranty is given and no liability is assumed by Microchip Technology Incorporated with respect to the accuracy or use of such information, or infringement of patents or other intellectual property rights arising from such use or otherwise. Use of Microchip's products as critical components in life support systems is not authorized except with express written approval by Microchip. No licenses are conveyed, implicitly or otherwise, under any intellectual property rights.

Trademarks

The Microchip name and logo, the Microchip logo, FilterLab, KEELOQ, microID, MPLAB, PIC, PICmicro, PICMASTER, PICSTART, PRO MATE, SEEVAL and The Embedded Control Solutions Company are registered trademarks of Microchip Technology Incorporated in the U.S.A. and other countries.

dsPIC, ECONOMONITOR, FanSense, FlexROM, fuzzyLAB, In-Circuit Serial Programming, ICSP, ICEPIC, microPort, Migratable Memory, MPASM, MPLIB, MPLINK, MPSIM, MXDEV, PICC, PICDEM, PICDEM.net, rfPIC, Select Mode and Total Endurance are trademarks of Microchip Technology Incorporated in the U.S.A.

Serialized Quick Turn Programming (SQTP) is a service mark of Microchip Technology Incorporated in the U.S.A.

All other trademarks mentioned herein are property of their respective companies.

© 2002, Microchip Technology Incorporated, Printed in the U.S.A., All Rights Reserved.



Printed on recycled paper.



Microchip received QS-9000 quality system certification for its worldwide headquarters, design and wafer fabrication facilities in Chandler and Tempe, Arizona in July 1999. The Company's quality system processes and procedures are QS-9000 compliant for its PICmicro® 8-bit MCUs, KEELOQ® code hopping devices. Serial EEPROMs and microperipheral products. In addition, Microchip's quality system for the design and manufacture of development systems is ISO 9001 certified.



WORLDWIDE SALES AND SERVICE

AMERICAS

Corporate Office

2355 West Chandler Blvd. Chandler, AZ 85224-6199 Tel: 480-792-7200 Fax: 480-792-7277 Technical Support: 480-792-7627 Web Address: http://www.microchip.com

Rocky Mountain

2355 West Chandler Blvd. Chandler, AZ 85224-6199 Tel: 480-792-7966 Fax: 480-792-7456

Atlanta

500 Sugar Mill Road, Suite 200B Atlanta, GA 30350 Tel: 770-640-0034 Fax: 770-640-0307

Boston

2 Lan Drive, Suite 120 Westford, MA 01886 Tel: 978-692-3848 Fax: 978-692-3821

Chicago

333 Pierce Road, Suite 180 Itasca, IL 60143 Tel: 630-285-0071 Fax: 630-285-0075

Dallas

4570 Westgrove Drive, Suite 160 Addison, TX 75001 Tel: 972-818-7423 Fax: 972-818-2924

Detroit

Tri-Atria Office Building 32255 Northwestern Highway, Suite 190 Farmington Hills, MI 48334 Tel: 248-538-2250 Fax: 248-538-2260

Kokomo

2767 S. Albright Road Kokomo, Indiana 46902 Tel: 765-864-8360 Fax: 765-864-8387

Los Angeles

18201 Von Karman, Suite 1090 Irvine, CA 92612 Tel: 949-263-1888 Fax: 949-263-1338

New York

150 Motor Parkway, Suite 202 Hauppauge, NY 11788 Tel: 631-273-5305 Fax: 631-273-5335

San Jose

Microchip Technology Inc. 2107 North First Street, Suite 590 San Jose, CA 95131 Tel: 408-436-7950 Fax: 408-436-7955

Toronto

6285 Northam Drive, Suite 108 Mississauga, Ontario L4V 1X5, Canada Tel: 905-673-0699 Fax: 905-673-6509

ASIA/PACIFIC

Australia

Microchip Technology Australia Pty Ltd Suite 22, 41 Rawson Street Epping 2121, NSW Australia Tel: 61-2-9868-6733 Fax: 61-2-9868-6755

China - Beijing

Microchip Technology Consulting (Shanghai) Co., Ltd., Beijing Liaison Office Unit 915 Bei Hai Wan Tai Bldg. No. 6 Chaoyangmen Beidajie Beijing, 100027, No. China Tel: 86-10-85282100 Fax: 86-10-85282104

China - Chengdu

Microchip Technology Consulting (Shanghai)
Co., Ltd., Chengdu Liaison Office
Rm. 2401, 24th Floor,
Ming Xing Financial Tower
No. 88 TIDU Street
Chengdu 610016, China
Tel: 86-28-6766200 Fax: 86-28-6766599

China - Fuzhou

Microchip Technology Consulting (Shanghai) Co., Ltd., Fuzhou Liaison Office Unit 28F, World Trade Plaza No. 71 Wusi Road Fuzhou 350001, China Tel: 86-591-7503506 Fax: 86-591-7503521

China - Shanghai

Microchip Technology Consulting (Shanghai) Co., Ltd.
Room 701, Bldg. B
Far East International Plaza
No. 317 Xian Xia Road
Shanghai, 200051
Tel: 86-21-6275-5700 Fax: 86-21-6275-5060

China - Shenzhen

Microchip Technology Consulting (Shanghai) Co., Ltd., Shenzhen Liaison Office Rm. 1315, 13/F, Shenzhen Kerry Centre, Renminnan Lu Shenzhen 518001, China Tel: 86-755-2350361 Fax: 86-755-2366086

Hong Kong

Microchip Technology Hongkong Ltd. Unit 901-6, Tower 2, Metroplaza 223 Hing Fong Road Kwai Fong, N.T., Hong Kong Tel: 852-2401-1200 Fax: 852-2401-3431

India

Microchip Technology Inc. India Liaison Office Divyasree Chambers 1 Floor, Wing A (A3/A4) No. 11, O'Shaugnessey Road Bangalore, 560 025, India Tel: 91-80-2290061 Fax: 91-80-2290062

Japan

Microchip Technology Japan K.K. Benex S-1 6F 3-18-20, Shinyokohama Kohoku-Ku, Yokohama-shi Kanagawa, 222-0033, Japan Tel: 81-45-471-6166 Fax: 81-45-471-6122

Korea

Microchip Technology Korea 168-1, Youngbo Bldg. 3 Floor Samsung-Dong, Kangnam-Ku Seoul, Korea 135-882 Tel: 82-2-554-7200 Fax: 82-2-558-5934

Singapore

Microchip Technology Singapore Pte Ltd. 200 Middle Road #07-02 Prime Centre Singapore, 188980 Tel: 65-6334-8870 Fax: 65-6334-8850

Taiwan

Microchip Technology Taiwan 11F-3, No. 207 Tung Hua North Road Taipei, 105, Taiwan Tel: 886-2-2717-7175 Fax: 886-2-2545-0139

EUROPE

Denmark

Microchip Technology Nordic ApS Regus Business Centre Lautrup hoj 1-3 Ballerup DK-2750 Denmark Tel: 45 4420 9895 Fax: 45 4420 9910

France

Microchip Technology SARL Parc d'Activite du Moulin de Massy 43 Rue du Saule Trapu Batiment A - Ier Etage 91300 Massy, France Tel: 33-1-69-53-63-20 Fax: 33-1-69-30-90-79

Germany

Microchip Technology GmbH Gustav-Heinemann Ring 125 D-81739 Munich, Germany Tel: 49-89-627-144 0 Fax: 49-89-627-144-44

Italy

Microchip Technology SRL Centro Direzionale Colleoni Palazzo Taurus 1 V. Le Colleoni 1 20041 Agrate Brianza Milan, Italy Tel: 39-039-65791-1 Fax: 39-039-6899883

United Kingdom Arizona Microchip Technology Ltd. 505 Eskdale Road

Winnersh Triangle
Wokingham
Berkshire, England RG41 5TU
Tel: 44 118 921 5869 Fax: 44-118 921-5820

03/01/02