LCD Module User's Manual A125 Ver 0.4 RS232

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Introduction

A125 is an enhanced characters LCD display module and be designed for PC could easily to display message from RS232/COM port. The maximum display text allowed is 2 lines of 16 characters, A125 following ICP Peripheral Communication Protocol (Appendix A) to communication with PC and provide two buttons for to let human pressed and then pass selections or control to PC. Meanwhile, A125 also provide one first display page (SYSTEM BOOTING)

automatically when PC and A125 is power on and keep until PC start to display message on LCD or Clear LCD, this is specially useful for some very slow booting OS and could not take control the COM port when under Power On.

Features

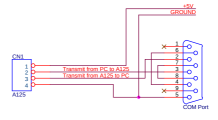
- A. 16x2 characters LCD.
- B. 2 general purpose buttons.
- C. Backlight could be turn off by program
- D. RS232 interface (1200, N, 8, 1)
- E. Provide one first display page. (Auto display <u>SYSTEM BOOTING</u> when A125 and PC is power on)

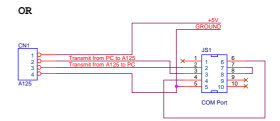
Pin Definition

CN1	1	VCC (+5V)	Power	5V power in
	2	Rx	In	RS232 Data Input
	3	Tx	Out	RS232 Data Out
	4	GND	Power	Ground

**The RS232 fixed 1200 Baud Rate, 8 bit, 1 stop bit, no parity check, default ±12V Signal.

Note: If A125 want to be installed on a 5V signal transaction (UART), please refer to Appendix B for modification.





ICP Electronics Inc. Page 2/15

A125 is able to display most of the characters you can find on the ASCII code table. Here is an example to display text messages on the LCD.

Send to A125: 0x4D 0x0D

Where:

0x4D is prefix code. **0x0D** is Clear LCD.

Send to A125: 0x4D 0x0C 0x00 0x03 0x49 0x43

0x50

Where:

0x4D The Leading Code of PC.0x0C Display Character on LCD0x00 Characters displayed on line0

(first line on LCD)

0x03 3 characters will be displayed 0x49 0x43 0x50 ASCII codes for ICP

The LCD first clear the screen and then the text **ICP** is display on the upper-left corner of LCD like



How to Turn Off the Back Light of LCD

Sometime, if you find the back light of LCD is too bright or not necessary, you can turn off it by this way:

Send to A125: 0x4D 0x5E 0x00

Where 0x4D the same and 0x5E is the command to turn on/off the LCD back light, and 0x00 instruct to turn off.

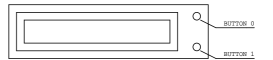
Also similarly

Send to A125: 0x4D 0x5E 0x01

Will turn on the back light of LCD.

How to use buttons

When buttons on A125 is been pressed or released, A125 will automatically to transmit electric signal (RS232 code) to PC at once like.



When button 0 be pressed:

A125 send to PC: 0x53 0x05 0x00 0x01;

Where

0x53 The leading code of A125.0x05 Report Button Status.0x00 Button data byte 0.

0x01 Button data byte 1, the bit 0 of byte

1 respect the button 0 is pressed.

When button 0 be released after pressed: A125 send to PC: 0x53 0x05 0x00 0x00;

Where

0x53 The leading code of A125.0x05 Report Button Status.0x00 Button data byte 0.

0x00 Button data byte 1, the bit 0 of byte

1 respect the button 0 is released.

When button 1 be pressed:

A125 send to PC: 0x53 0x05 0x00 0x02;

Where

0x53 The leading code of A125.0x05 Report Button Status.0x00 Button data byte 0.

0x02 Button data byte 1, the bit 1 of byte

1 respect the button 1 is pressed.

When button 1 be released after pressed: A125 send to PC: 0x53 0x05 0x00 0x00;

Where

0x53 The leading code of A125. 0x05 Report Button Status. 0x00 Button data byte 0.

0x00 Button data byte 1, the bit 1 of byte

1 respect the button 1 is released.

First Display Page

A125 Provide one first display page automatically when PC and A125 is power on and keep until PC start to display message on LCD or Clear LCD.

SYSTEM BOOTING

>>>>>>

This function support only firmware ver:1.3 and after.

ICP Electronics Inc. Page 3/15

Other commands

The ICP Peripheral Communication Protocol in

Appendix A comprises 12 commands and can

be separated in 2 groups.

Group A: from system to A125

 $Get_ID (0x00)$

Get_Switches_Status (0x06)

Get_Protocol_Version (0x07)

Display_Character_On_LCD (0x0C)

Clear_LCD (0x0D)

Reset (0xFF)

Group B: From System to A125

Report_ID (0x01)

 $Report_Switches_Status~(0x05)$

Report_Protocol_Version (0x08)

Ack (0xFA)

Nack (0xFB)

Reset_OK (0xAA)

For more details, please refer to examples in

Appendix A

ICP Electronics Inc. Page 4/15

Appendix A

The ICP Peripheral Communication Protocol Version 0.3

History

2001/10/29	Version 0.3

Get ID: 0x00 and Report ID: 0x01

Direction	$PC \rightarrow A125$
Command	Get ID
Code	0x4D 0x00
Explain	0x4D=Leading Code of PC; 0x00= Get ID Command
Example	0x4D 0x00
Response	$A125 \rightarrow PC$
Command	Report ID
Code	0x53 0x01 0xXX 0xYY
Emphasis	0x53=Leading Code of A125; 0x01=Report ID; 0xXXYY=ID;
Example	$0x53\ 0x01\ 0x00\ 0x7D\ (Board\ ID=0x007D\A125)$

Report Button Status: 0x05 and **Get Button Status**: 0x06

Direction	A125 → PC
Command	Report Button Status (Auto Report when button is pressed or released or be polling by
	Get Button Status Command)
Code	0x53 0x05 0xXX 0xYY
Explain	0x53=Leading Code of A125; 0x05= Report Button status Command;
	0xXXYY=Buttons on/off, XXYY<15:0>=Button<15:0>, bit0= Button0,
	bit1=Button1, 1=Pressed, 0=Release.
Example	0x53 0x05 0x00 0x01 (Button0 is On)
	0x53 0x05 0x00 0x00 (Button0 is Off)
Direction	$PC \rightarrow A125$
Command	Get Button Status
Code	0x4D 0x06
Explain	0x4D=Leading Code of PC; 0x06= Get Button status Code;
Example	0x4D 0x06
Response	A125 → PC
Command	Report Button Status (Auto Report when button is pressed or released or be polling by
	Get Button Status Command)
Code	0x53 0x05 0xXX 0xYY
Explain	0x53=Leading Code of A125; 0x05= Report Button status Command;
	0xXXYY=Buttons on/off, XXYY<15:0>=Button<15:0>, bit0= Button0,
	bit1=Button1, 1=Pressed, 0=Release.
Example	0x53 0x05 0x00 0x01 (Button0 is On)
	0x53 0x05 0x00 0x00 (Button0 is Off)

Get Protocol Version: 0x07 and **Report Protocol Version**: 0x08

Direction	$PC \rightarrow A125$
Command	Get Protocol Version

ICP Electronics Inc. Page 5/15

Code	0x4D 0x07
Explain	0x4D=Leading Code of PC; 0x07= Get Protocol Version Command
Example	0x4D 0x07
Response	$A125 \rightarrow PC$
Command	Report Protocol Version
Code	0x53 0x08 0xXX 0xYY
Explain	0x53=Leading Code of A125; 0x08= Report Protocol Version Command;
	0xXX=Class; 0xYY=version (00~FF)
Example	0x53 0x08 0x00 0x02 (Version 02)

Display Character on LCD: 0x0C

<u> </u>	
Direction	$PC \rightarrow A125$
Command	Display Character on LCD
Code	$0x4D \ 0x0C \ 0x0L \ 0x0N \ 0xCC_1 \sim 0xCC_{15}$
Explain	0x4D=Leading Code of PC; 0x0C= Display Character On LCD Command; 0x0L=0x00 (Line 0), 0x0L=0x01 (Line 1); 0x0N=N Character (1~16), do not more
	than 16 characters; 0xCCn=ASCII Code of Characters,
Example	0x4D 0x0C 0x01 0x03 0x49 0x43 0x50 (Line 1, 3 Characters, 'ICP')

Clear LCD : 0x0D

Direction	$PC \rightarrow A125$
Command	Clear LCD
Code	0x4D 0x0D
Explain	0x4D=Leading Code of PC; 0x0D=Clear LCD Command
Example	0x4D 0x0D

Set Back Light On/Off: 0x5E

Direction	$PC \rightarrow A125$
Command	Set Back Light On/Off
Code	0x4D 0x5E 0xXX
Explain	0x4D=Leading Code of PC; 0x5E= Set Back Light On/Off Command,
	0xXX=0x00 Back Light off,
	0xXX=0x01 Back Light On
Example	0x4D 0x5E 0x01 (Back Light On)
	0x4D 0x5E 0x00 (Back Light Off)

Negative Ack: 0xFB

Direction	$A125 \rightarrow PC$
Command	Negative Acknowledge the Command from PC, (means not support)
Code	0x53 0xFB 0xXX
Explain	0x53=Leading Code of A125; 0xFB= Negative Ack Command; 0xXX Command from PC;
Example	0x53 0xFB 0xF0 (NAK 0xF0 Command)

$Reset: 0xFF \ and \ Reset \ OK: 0xAA$

Direction	$PC \rightarrow A125$
Command	Reset
Code	0x4D 0xFF
Explain	0x4D=Leading Code of PC; 0xFF= Reset Command
Example	0x4D 0xFF
Response	$A125 \rightarrow PC$
Command	Reset OK

ICP Electronics Inc. Page 6/15

Code	0x53 0xAA
Explain	0x53=Leading Code of A125; 0xAA= Reset OK Command;
Example	0x53 0xAA

ICP Electronics Inc. Page 7/15

Appendix B

Modifying A125 to UART (+5V Signal) or RS232 (±12V Signal)

The internal signal from the micro processor of A125 is UART 5V. To switch between UART +5V and RS232 \pm 12V signal interfaces, please refer to the table below.

Components	U2	C1, 2, 3, 4, 5	R3, 4
UART	N/A	N/A	0 ohm
RS232	RS232 Transceiver like LT1381CS	0.1uF	N/A

ICP Electronics Inc. Page 8/15

Appendix C

LCD-Module-supported ASCII codes

	!	"	#	\$	%	&	•	()	*	+	,	-		/
0x20	0x21	0x22	0x23	0x24	0x25	0x26	0x27	0x28	0x29	0x2A	0x2B	0x2C	0x2D	0x2E	0x2F
0	1	2	3	4	5	6	7	8	9	:	;	<	=	>	?
0x30	0x31	0x32	0x33	0x34	0x35	0x36	0x37	0x38	0x39	0x3A	0x3B	0x3C	0x3D	0x3E	0x3F
@	A	В	С	D	Е	F	G	Н	I	J	K	L	M	N	О
0x40	0x41	0x42	0x43	0x44	0x45	0x46	0x47	0x48	0x49	0x4A	0x4B	0x4C	0x4D	0x4E	0x4F
P	Q	R	S	T	U	V	W	X	Y	Z	[¥]	٨	_
0x50	0x51	0x52	0x53	0x54	0x55	0x56	0x57	0x58	0x59	0x5A	0x5B	0x5C	0x5D	0x5E	0x5F
`	a	b	С	d	e	f	g	h	i	j	k	1	m	n	О
0x60	0x61	0x62	0x63	0x64	0x65	0x66	0x67	0x68	0x69	0x6A	0x6B	0x6C	0x6D	0x6E	0x6F
	•									•		•			
p	q	r	S	t	u	v	W	X	у	Z	{		}	\rightarrow	←
0x70	0x71	0x72	0x73	0x74	0x75	0x76	0x77	0x78	0x79	0x7A	0x7B	0x7C	0x7D	0x7E	0x7F

^{**}ASCII codes over the 0x80 are reserved for special symbols, please contact your sales representatives for details.

ICP Electronics Inc. Page 9/15

Appendix D

```
/*
     Title
                          : A125 Demo program
     Editor
                         : Davis Wang in ICP Electronic
     Compilier
                         : TC 2.0
                          : DOS 6.22 or Above
     0S
     Execute
                         : C:\A125 String0 String1
                           where StringO will display on LCD line O
                                  String1 will display on LCD line 1
                            e.g. C:\A125 ICP Electronic
 *
#include <dos. h>
#include <stdio.h>
#include <conio.h>
#define COM1 0x3f8
#define COM2
             0x2f8
#define IOBASE COM1
void InitUART(void){
    outport(IOBASE+3, 0x80); /* Line Control Register */
    outport(IOBASE+0, 0x60);
                               /* Divisor Latch Low
    outport(IOBASE+1, 0x00);
                               /* Divisor Latch High
    outport(IOBASE+3, 0x03);
}
void SendByte(char ch){
    while(!(inport(IOBASE+5) & 0x20));
    outport(IOBASE, ch);
}
char GetByte(void){
    while(!(inport(IOBASE+5) & 0x01));
    return inport(IOBASE);
void Clear_LCD(void){
    SendByte(0x4D);
    SendByte(OxOD);
```

ICP Electronics Inc. Page 10/15

```
void SendString(int line, char *s){
int i, j;
     i=strlen(s);
    SendByte(0x4D);
    SendByte(0x0C);
     SendByte(line);
     SendByte(i);
     for(j=0; j < i; j++)SendByte(*(s+j));
void main(int argc, char *argv[]){
     InitUART();
     Clear_LCD();
     switch(argc){
       case 2:
               SendString(0, argv[1]);
               break;
      case 3:
               SendString(0, argv[1]);
               SendString(1, argv[2]);
               break;
```

ICP Electronics Inc. Page 11/15

```
/*
 *
     Title : A125.c Demo program
Editor : Davis Wang in ICP Electronic
 *
     Compilier : TCC Ver2.01
                 Use "TCC A125.C" to Compile A125.c
               : DOS 6.22 or Above
 *
 *
     Execute : USE "C:\A125"
 *
                e. g. C: \A125
     Result
                : press any button on A125, and to see button's status
 *
                 reflect on PC monitor
 *
 */
#include <dos. h>
#include <stdio.h>
#include <conio.h>
#define COM1 0x3f8
#define COM2 0x2f8
#define IOBASE COM1
void InitUART(void){
     outport(IOBASE+3, 0x80); /* Line Control Register */
    outport(IOBASE+0, 0x60); /* Divisor Latch Low
    outport(IOBASE+1, 0x00);
                                /* Divisor Latch High
     outport(IOBASE+3, 0x03);
}
void SendByte(char ch){
     while(!(inport(IOBASE+5) & 0x20));
     outport(IOBASE, ch);
}
unsigned char Rs232Available(void){
    return inport(IOBASE+5)&0x01;
char GetByte(void){
     while(!(inport(IOBASE+5) & 0x01));
    return inport(IOBASE);
void SendString(int line, char *s){
int i, j;
```

ICP Electronics Inc. Page 12/15

```
i=strlen(s);
     SendByte(0x4D);
     SendByte(0x0C);
     SendByte(line);
     SendByte(i);
     for(j=0; j < i; j++)SendByte(*(s+j));
void Read_A125(void){
unsigned char Datal;
unsigned char Data2;
     if(GetByte()!=0x53)return; /* A125 Leading Byte */
     switch(GetByte()){
     case 0x01: /* Report ID */
             Data1=GetByte();
             Data2=GetByte();
             printf("Board ID is 0x%04X\n", (Data1<<8)/Data2);</pre>
             break;
     case 0x05: /* Report Key Status */
             Data1=GetByte(); /* Data Byte 1 */
             Data2=GetByte(); /* Data Byte 2 */
             switch(Data2&0x03){
                 case 0x00:printf("Button is Released\n"); break;
                 case 0x01:printf("Button 0 is Pressed\n"); break;
                 case 0x02:printf("Button 1 is Pressed\n"); break;
             break;
void GetID(void){
     SendByte(0x4D);
     SendByte(0x00);
void main(void){
     InitUART();
     GetID();
     while(!kbhit()){
      if(Rs232Available())Read_A125();
}→
```

ICP Electronics Inc. Page 13/15

```
/*
 *
    Title
               : A125. C Demo Program
              : Davis Wang in ICP Electronic
    Editor
 *
    Compilier : gcc
                 use "gcc -o A125 A125.c" to compile A125.c
 *
     0S
              : Linux
 *
    Execute : USE "[..]$A125 String0 String1" as root
                 Where String0 will display on LCD line0
 *
                       String1 will display on LCD line1
 *
                 e.g. [root@localhost davis]$ ./A125 ICP Electronic
 *
 */
#include <stdio.h>
#include <sys/ioctl.h>
#include <fcnt1.h>
#include <termios.h>
#include <stdlib.h>
struct termios tio;
int fd;
void InitUART(void){
    if((fd=open("/dev/ttyS0", O_RDWR/O_NDELAY/O_NOCTTY))<0){</pre>
       printf("Could not open Serial Port\n");
       exit(1);
    }
    tio. c_cflag
                     =B1200/CS8/CREAD/CLOCAL;
    tio.c_cc[VTIME]
                     =0:
                      =0;
    tio.c_cc[VMIN]
    tcflush(fd, TCIFLUSH);
    tcsetattr(fd, TCSANOW, &tio);
    fcnt1(fd, F_SETFL, FNDELAY);
}
void Clear_LCD(void){
char s[]=\{0x4D, 0x0D\};
   write(fd, s, 2);
void SendString(int line, char *s){
unsigned char c[]=\{0x4D, 0x0C, 0x00, 0x00\};
     c[2]=line;
     c[3]=strlen(s);
```

ICP Electronics Inc. Page 14/15

ICP Electronics Inc. Page 15/15

Appendix E

A125 Function Block

