

MPI S133X

ADVANCED GRAPHIC CONTROLLER

USER'S GUIDE

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PREFACE

WELCOME

MicroPak Industries Inc. is committed to providing useful and innovative solutions for your LCD designs. The MPI S133X provides a simple serial interface solution to programming many different size LCD's based on Seiko's SED1330/1335, S1D13305 controller chip. The chip is design to eliminate hundreds of hours of development time necessary to acheive this level of control over the operation of a LCD display.

INTRODUCTION

The MPI S133X advanced graphic controller greatly reduces the time necessary to program a liquid crystal display (LCD). The MPI S133X provides all the low level coding that is necessary to drive Seiko's SED1330 or SED1335, S1D13305 LCD controller chip. By pre-coding graphic, text, and user input functions in a simple to use command line format you can quickly implement PC or embedded projects requiring a LCD interface. The chip interfaces through a serial port with user adjustable baud rates ranging from 9600-1.25 Megabits. The chip is available in an industrial (-40 to 85 degrees C) temperature range plastic 40-pin DIP. The chip uses a high speed RISC instruction set with an instruction cycle time of 100ns. This is twice as fast as the previous version. Version 3.0 uses the Flash memory version. This version allows the storage of calibration data and other variables that use to be set with the dip switch. These variables are now stored on chip providing greater flexibility.

Command summary functions include the ability to plot pixels, draw horizontal lines, draw vertical lines, draw vectors, draw rectangles and circles, create windows, create graphs and bitmaps, and add text to your project. Many of the functions have sub-functions that allow you to manipulate the different aspects of a pixel, line, rectangle, or circle. The MPI S133X also provides support for software control of the LCD voltage contrast and backlight. In addition the chip will read either 8 individual keys or an 8-bit touch screen input. Version 3.0 also supports 4-wire resistive touchscreens. The chip will support resolutions in the Y direction ranging from 32-240 pixels and in the X direction ranging from 32-640 pixels. The chip divides the LCD into 2 planes. The first plane is reserved for text. The second plane will display graphics and text. This allows each screen to be updated independantly of each other for maximum flexibility.

The first section of the manual provides the information necessary to wire the chip to a PC serial port or interface to an embedded microprocessor. The second section provides a quick reference to the command summary. The third section provides a detailed reference to the command summary. The fourth section provides information on the MPI S133X printed circuit board. This is provided for those who have purchased the entire system.

CHAPTER 1. HARDWARE

PRODUCT DEFINITION

The MPI S133X is a 16-bit CMOS microcontroller that uses a RISC high performance CPU that runs at 40 MHTZ. The chip is housed in a 40-pin DIP provided in an industrial temperature range. A high level command set instructs the CPU to control Seiko's SED1330/1335 controller chip.

ELECTRICAL CHARACTERISTICS AND RATINGS

ABSOLUTE MAXIMUM RATINGS

Ambiant Temperature	-55 to +125C
Storage Temperature	-65 to +150C
Voltage on any pin with respect to Vss	-0.6V to Vdd+0.6V
Total power dissipation	1.0W
Maximum current out of Vss pin	300mA
Maximum current into Vdd pin	250mA
Maximum output current sunk by any I/O pin	25mA
Maximum output current sourced by any I/O pin	25mA

DC CHARACTERISTICS

Supply Voltage	4.5V to 5.5V
Supply Current	30 mA

Note: Use a 0.1uF capacitor on all Vdd pins.

MPI S133 Schematic - Minimum Components

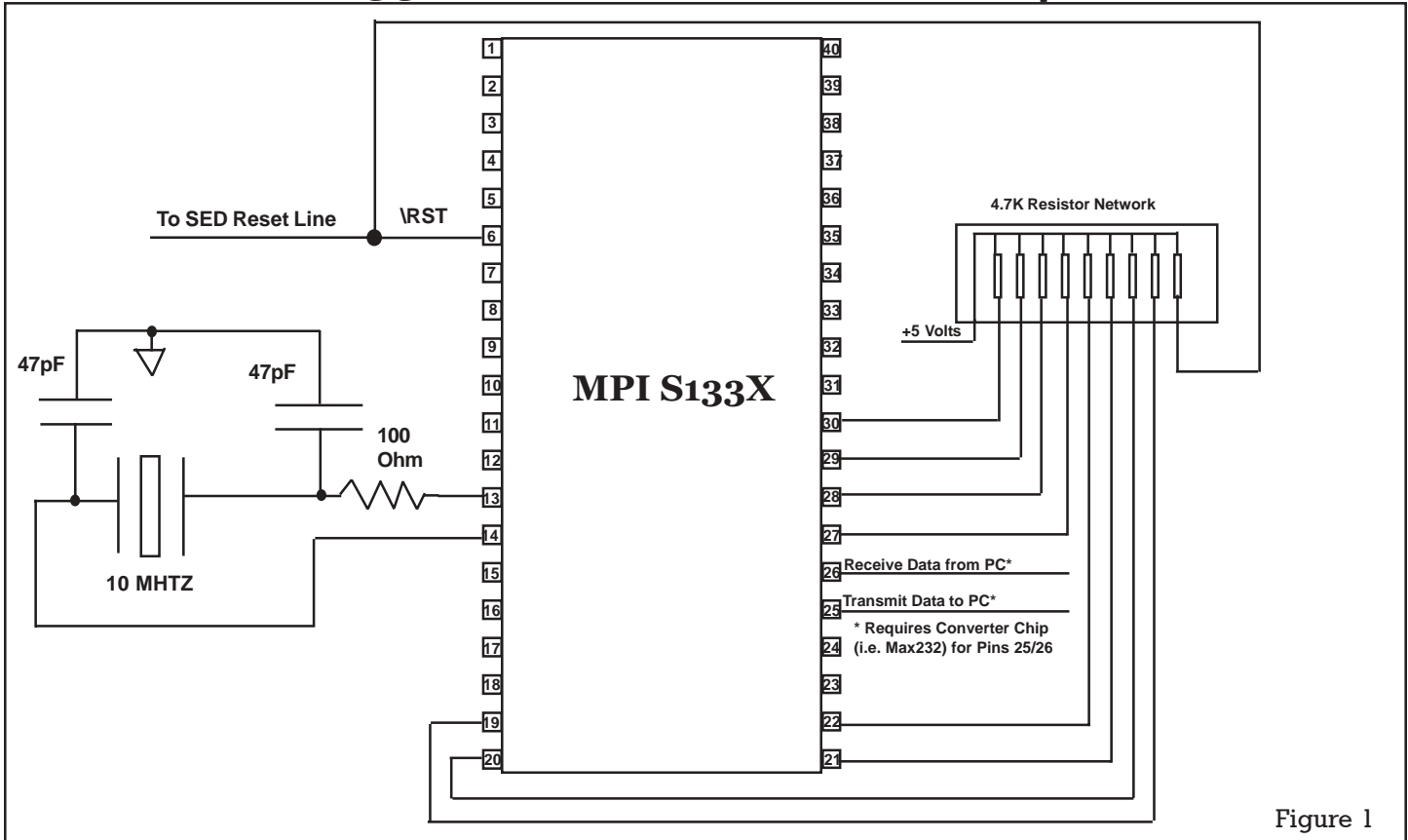


Figure 1

Pin Assignments

1	+5 Volts	Master Clear	21	KEY3	Key 3 Input/Bit 2 TS
2	DQ	I/O Data Line to DS1267	22	KEY4	Key 4 Input/Bit 3 TS
3	/RD	Read control SED	23	SPIDIN	SPI Data Input
4	/WR	Write control SED	24	SPIDOUT	SPI Data Out
5	DCLK	Clock input for DS1267	25	SO	Serial Output (TX)
6	/RST	Reset control SED	26	SI	Serial Input (RX)
7	/CS	Chip Select for SED	27	KEY5	Key 5 Input/Bit 4 TS
8	A0	Address line for SED	28	KEY6	Key 6 Input/Bit 5 TS
9	CFT	Control Line for backlight	29	KEY7	Key 7 Input/Bit 6 TS
10	DRST	Reset line for DS1267	30	KEY8	Key 8 Input/Bit 7 TS
11	+5 Volts	Vdd	31	Ground	Vss
12	Ground	Vss	32	+5 Volts	Vdd
13	XTAL1	Crystal Input	33	LCDD0	Data Bus Bit 0/SED
14	XTAL2	Crystal Input	34	LCDD1	Data Bus Bit 1/SED
15	SPICS	RTS Chip Select	35	LCDD2	Data Bus Bit 2/SED
16	DTR	Serial DTR Output	36	LCDD3	Data Bus Bit 3/SED
17	PenRQ	Pen Request/Data Ready	37	LCDD4	Data Bus Bit 4/SED
18	SPICLK	SPI Clock Signal	38	LCDD5	Data Bus Bit 5/SED
19	KEY1	Key 1 Input/Bit 0 Touch Screen	39	LCDD6	Data Bus Bit 6/SED
20	KEY2	Key 2 Input/Bit 1 Touch Screen	40	LCDD7	Data Bus Bit 7/SED

MPI S133X User's Guide

NAME	DIP NO.	BUFFER TYPE	DESCRIPTION
XTAL1	13	Cmos	Oscillator crystal input
XTAL2	14	-----	Oscillator crystal output
/MCLR	1	Schmitt Trigger	Master Clear: tie to Vdd
DQ	2	TTL	Data Line for DS1267 Digital Potentiometer
DCLK	5	TTL	Clock input for DS1267 Digital Potentiometer
DRST	10	TTL	Reset input for DS1267 Digital Potentiometer
CFT	9	TTL	Control Line for LCD Backlight
/RD	3	TTL	Read control line for SED1330
/WR	4	TTL	Write control line for SED1330
/RST	6	TTL	Reset control line for SED1330
/CS	7	TTL	Chip Select line for SED1330
A0	8	TTL	Control/Data Register Select Line for SED1330
LCDD0	33	TTL	Data Bus bit 0 for SED1330
LCDD1	34	TTL	Data Bus bit 1 for SED1330
LCDD2	35	TTL	Data Bus bit 2 for SED1330
LCDD3	36	TTL	Data Bus bit 3 for SED1330
LCDD4	37	TTL	Data Bus bit 4 for SED1330
LCDD5	38	TTL	Data Bus bit 5 for SED1330
LCDD6	39	TTL	Data Bus bit 6 for SED1330
LCDD7	40	TTL	Data Bus bit 7 for SED1330
KEY1	19	TTL	Key 1 Input / Touch Screen Bit 0
KEY2	20	TTL	Key 2 Input / Touch Screen Bit 1
KEY3	21	TTL	Key 3 Input / Touch Screen Bit 2
KEY4	22	TTL	Key 4 Input / Touch Screen Bit 3
KEY5	27	TTL	Key 5 Input / Touch Screen Bit 4
KEY6	28	TTL	Key 6 Input / Touch Screen Bit 5
KEY7	29	TTL	Key 7 Input / Touch Screen Bit 6
KEY8	30	TTL	Key 8 Input / Touch Screen Bit 7
SO	25	Schmitt Trigger	Serial Output - Transmit Data
SI	26	Schmitt Trigger	Serial Input - Receive Data
SPICS	15	Schmitt Trigger	Chip Select for SPI Interface
DTR	16	Schmitt Trigger	Serial Port DTR Signal
PenRQ	17	Schmitt Trigger	Data Pending from RTS Chip
SPICLK	18	Schmitt Trigger	Master SPI Clock
SPIDIN	23	Schmitt Trigger	Serial Data Input
SPIDOUT	24	Schmitt Trigger	Serial Data Output
Vdd	11,32	---	Positive Supply +5 Volts
Vss	12,31	---	Ground Reference

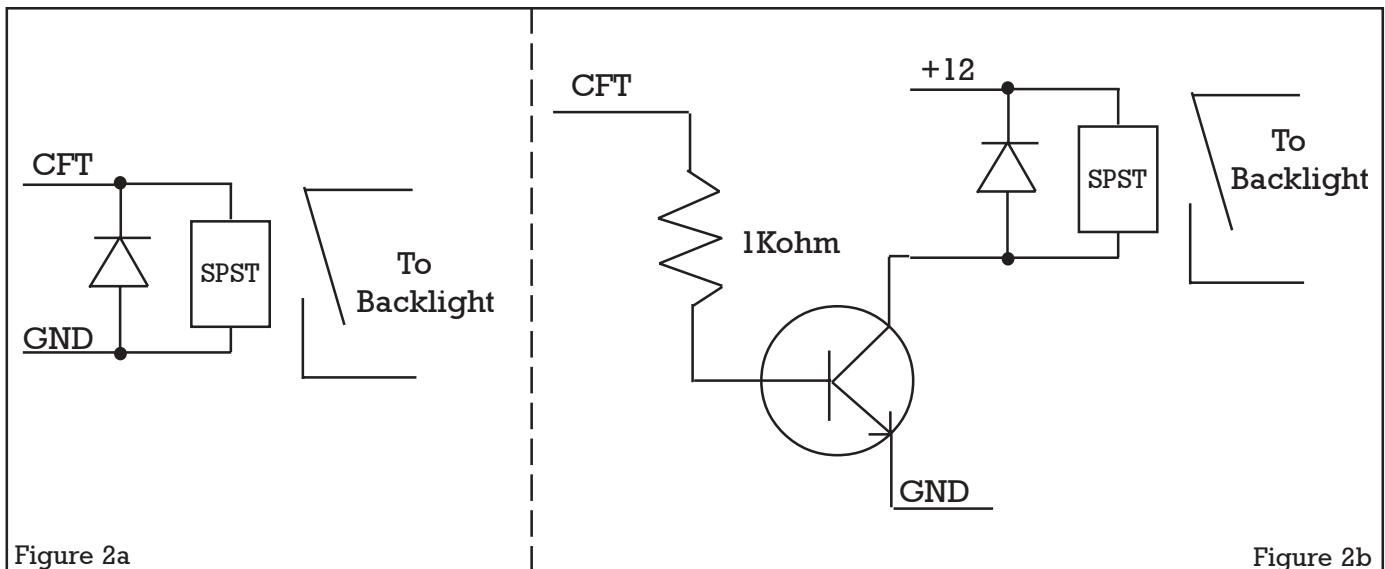
MPI S133X PIN CONNECTIONS

POWER

Connect a regulated +5 volts to pins 1, 11, and 31. Pin 1 is the Master Clear pin and must be held high for proper operation. Connect ground to pins 12 and 31.

BACKLIGHT

You can connect pin 9 directly to a 5 volt SPST relay if the power requirements for the relay are less than 20mA (see figure 2a). If the relay requires more than 20mA use pin 9 to drive a NPN transistor that in turn will drive a relay of any voltage (see figure 2b). This will isolate the chip and provide the necessary power boost to drive the relay. The CFT pin goes high when command L+ is issued and low when command L- is issued. The backlight also has a timer feature that will allow the light to be turned off after a given time interval.



CRYSTAL OSCILLATOR

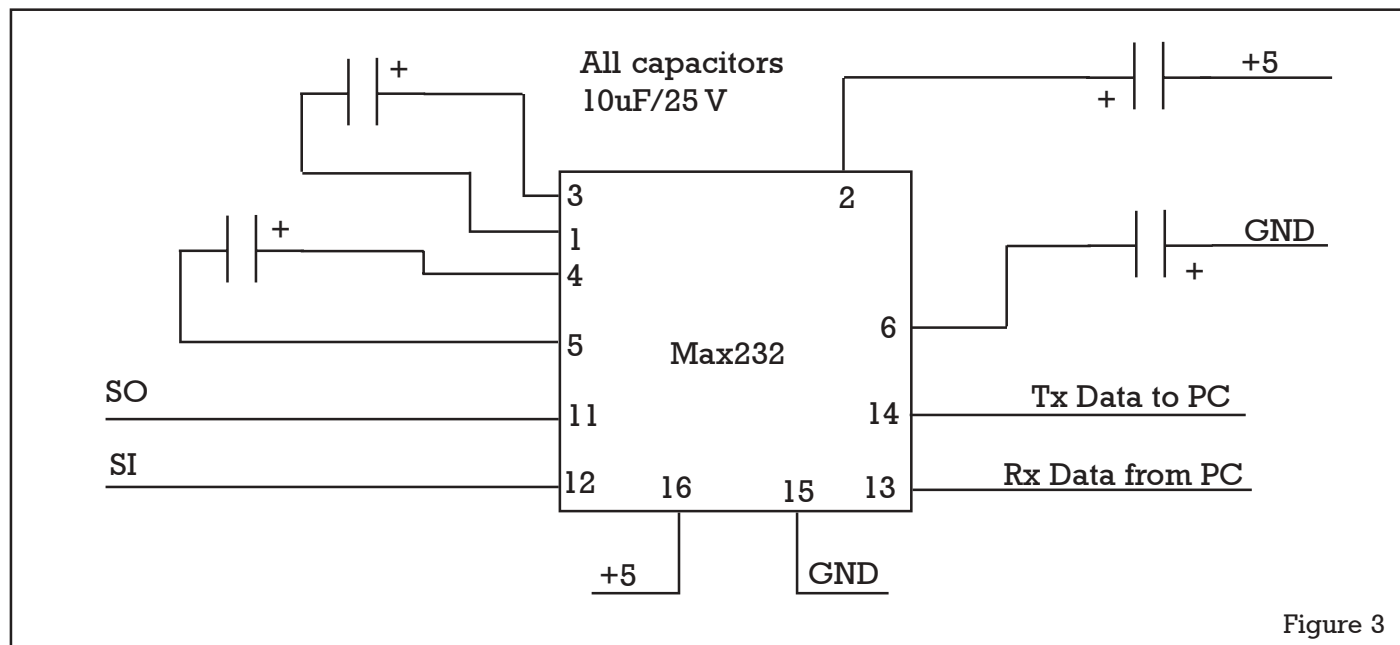
Connect a 10 megahertz crystal oscillator to pins 13 and 14. See figure 1 for details and correct capacitor values.

KEY INPUT DEVICE

Pin 18 is a single bit input port that defines the type of input device connected to the MPI S133X. See figure 1 for proper connection of the resistor network to the input port. The pins on the key port input must be held high when not in use. A Hex key or code is activated by bringing the input port pin to ground. If pin 18 is grounded then the chip expects a 8 key keypad. If pin 18 is high then the chip will read the port as an 8-bit parallel port with a key input range of 1-255. The key input port are pins 19,20,21,22,27,28,29, and 30.

SERIAL PORT

Pin 25 is the serial port output pin that transmits data to a host. Pin 26 is the serial port input pin that receives data from a host. Both ports are +5 volt I/O pins. A conversion chip is necessary to convert +5 to +/-12 volts required for serial port operation. Figure 3 below shows a typical wiring diagram using a MAX232 chip. Many other chips are on the market and the MAX232 is use just as an example. This chip is not needed when connecting directly to another microprocessor.



BAUD RATE

The baud rate is preset at 9600 baud on start up. After the system boots you can change the baud rate to any speed between 9600 and 1.25 megabits with the *Yn* command (See Page 46). Serial port configuration is 8 data bits, no parity, and one stop bit.

DISPLAY TYPE/RESOLUTION

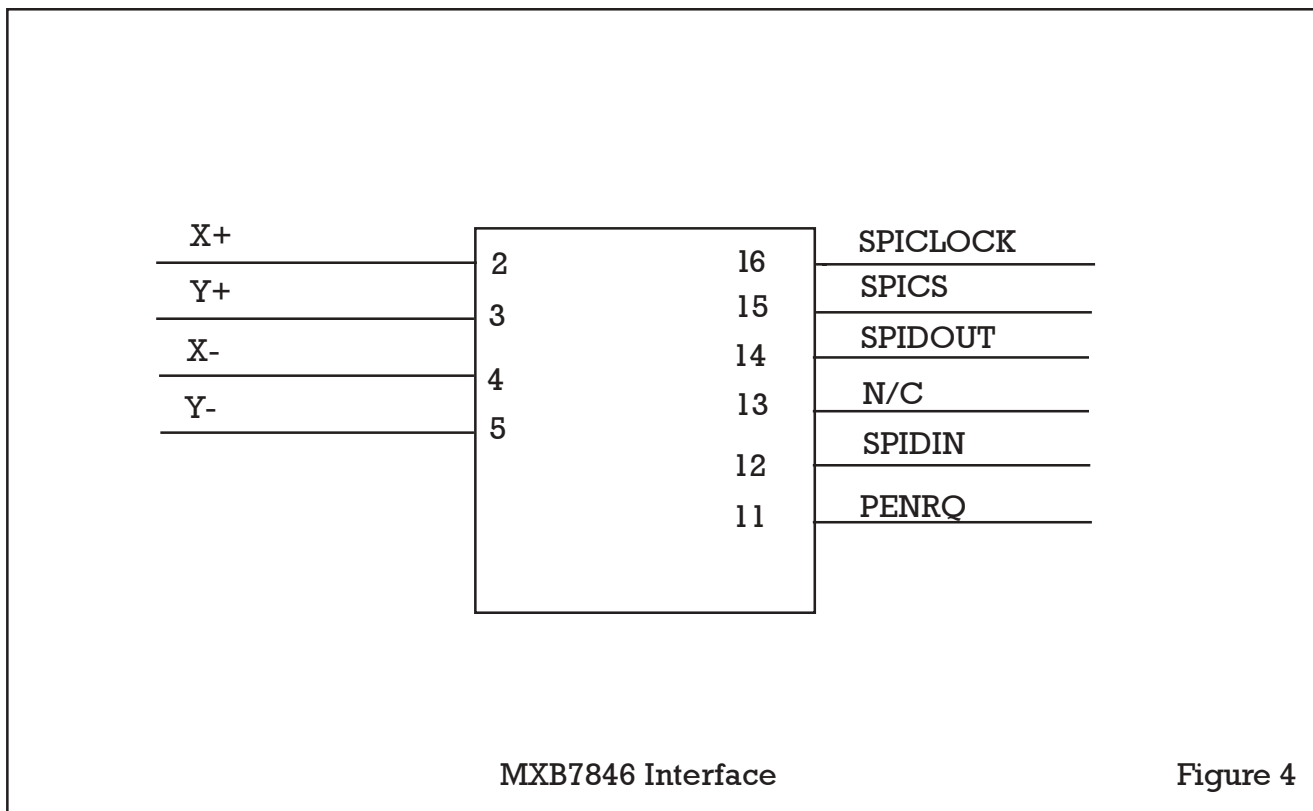
Display type is defined with software in version 3.0. Use the */xxxyyy* command to define the X and Y resolution of your display. The command will initialize your display and attempt to set the contrast voltage. You may have to adjust the original setting after the display boots up. The contrast voltage is stored in memory and will be used everytime the system boots.

After the system initializes if the display is too dark use the *N-* command to adjust the contrast. If the display is too light or does not show the cursor then use the *N+* command to adjust the contrast. Once the contrast is set it will vary only with temperature. As the temperature increases the contrast voltage will have to be decrease to compenstate for the temperature change. Everytime the contrast is adjusted it is store in EEPROM memory. The new system allows flexibility by covering the entire range of LCD displays without having to use the X command. In fact the X command has been removed from version 3.0 command set.

RTS INTERFACE

The MPIS133X now contains software that will drive the Maxim MXB7846 industry standard 4-wire resistive touchscreen chip. This chip will drive any industry standard 4-wire resistive touchscreen with either 8 or 12 bits of resolution. The MXB7846 is optional on the MPI S133X board for those who need a touchscreen interface. The MPI S133X will provide raw hexadecimal or decimal values for the X and Y coordinates in either 8 or 12 bits of resolution. In addition the software will provide a ten by eight keypad matrix mode that will emulate out IR touchscreen and provide direct access to our key events feature that execute subroutines when keys are pressed or released.

By adjusting the delay interval to debounce the screen you can provide a tracking mode that will transmit coordinates at 200 samples/sec at high baud rates for drawing purposes. The RTS is connected via a 4 pin SIP connector J8 on our MPI S133X board.



SED1330 CONNECTIONS

CONTROL LINES

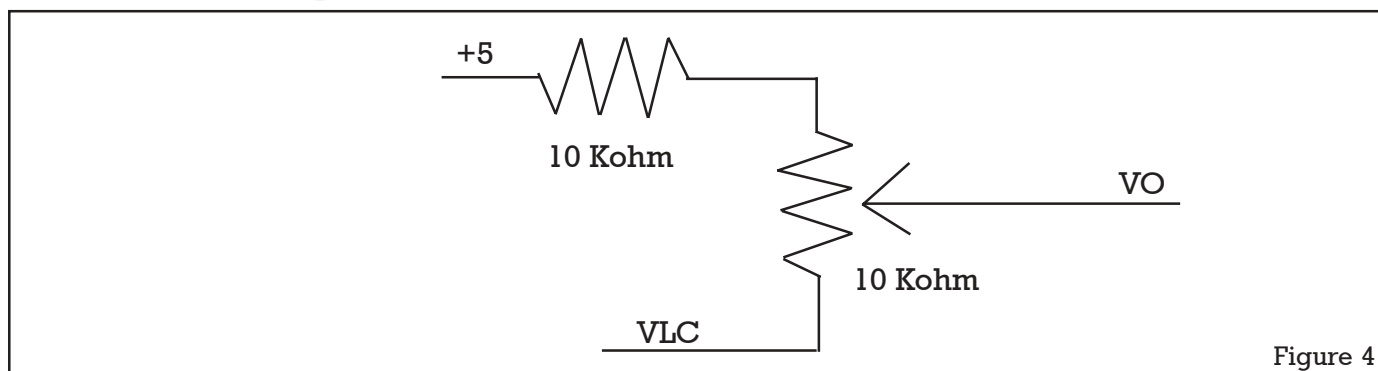
The /RST pin on the SED1330 is connected to pin 6 (/RST). The SEL1 and SEL2 pins are tied to ground. The MPI S133 emulates the interface pattern of 8080 microprocessor family. Connect pin 3 (/RD) to the read control line of the SED1330. Connect pin 4 (/WR) to the write control line of the SED1330. Connect pin 7 (/CS) to the chip select line of the SED1330. Connect pin 8 (A0) to the address line of the SED1330.

DATA LINES

The data bus pins (33-40) on the MPI S133X are connected to the data lines (D0-D7) on the SED1330.

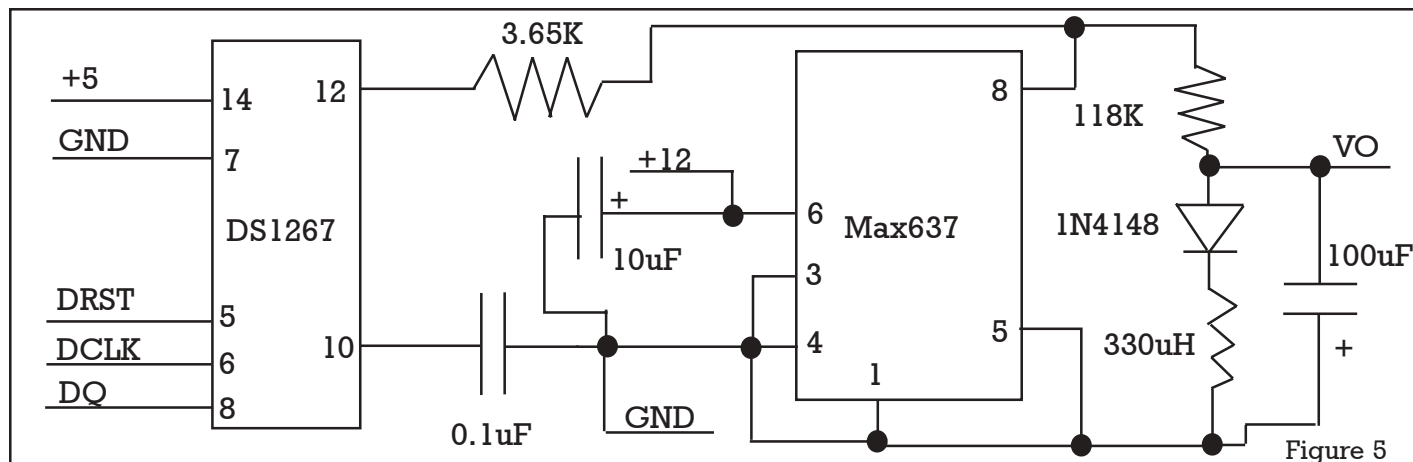
POWER

The SED1330 requires +5 volts and ground. The LCD will need VO, and Vlc in addition to +5 volts and ground. VO represents the contrast voltage that is used to increase or decrease bias voltage necessary to makes the screen lighter or darker. This allows the user to adjust the screen for optimal viewing. Each LCD uses a different voltage and that voltage varies with temperature. You can use a potentiometer (see figure 4) to adjust the contrast manually or use Dallas Semiconductor's DS1267 Digital Potentiometer to adjust Maxim's Max637 negative voltage generator and the MPI S133X will allow the user to adjust the contrast through software control. (See next section). Vlc is the negative voltage required to drive the LCD. This also varies with the type of LCD you are using and you should consult the manufacturer's specifications for the correct voltage requirements.



DIGITAL POTENTIOMETER

The MPI S133X contains the software code to drive Dallas Semiconductor's DS1267 Digital Potentiometer IC. Pin 2 (DQ) is the data line that is connected to pin 8 on the DS1267. Pin 5 (DCLK) is the clock input that is connected to pin 6 on the DS1267. Pin 10 (DRST) is the reset line that is connected to pin 5 on the DS1267 (see figure 5). Note: the DS1267 cannot be used to adjust the contrast directly. The large negative voltage required for contrast adjustment will destroy the chip. Each step using the N+/- command changes the potentiometer by approximately 39 ohms. This will change the contrast voltage on average by 100mv which allows very fine control over the contrast.



CHAPTER 2: COMMAND SUMMARY, QUICK REFERENCE

COMMAND LINE FORMAT

All command line functions begin with a letter (A-Z). You may use either capital or lower case letters. Each letter is followed by a series of parameters ranging in length from 1-18 characters. Each command is terminate with a carriage return (H'0D'). The chip uses software handshaking to tell the host system that it is busy. When the MPI S133X displays a greater than sign (>) preceeded by a carriage return (H'0D') and line feed (H'0A') it indicates the system is ready for the next command. Do not send any data until you receive this sign (>). If data is sent before the system is ready an error code may be generated or the system may produce undesirable results if parameters exceeding certain limits are applied to the system. If you make a mistake when entering a command you can use the backspace to correct your mistake before sending the command.

When the system boots up it will display on a terminal and will display a block cursor in the upper left hand corner of the display:

```
S133-V3.XX.  
>
```

The XX will be the current version number. The format used by the MPI S133X will allow the user to control the chip from a terminal, a terminal emulation program on a PC , a software application program on a PC, or an embedded program in a host microprocessor. To test the system to see if it is there and ready to receive a command just send a carriage return and the system will respond with ">" indicating that communications are OK and the system is ready.

The quick reference guide is listed in alphabetical order. When variables are used in the parameter list, an absolute range for the variable will be given in the description section of the command parameter list. The range is given in the following format <aaa:bbb>. This indicates the parameter must be in a range between aaa and bbb.

Example: LXXXXYY xxx= <000:079>, yyy=<000:029>

In this case xxx must be in a range between 0-79 and yyy must be in a range between 0-29. It is very important to remember that you must use all the digits in the parameter for the value to be read correctly. When entering xxx as 0, you must enter 000. When entering yyy as 10 you must enter 010. Some commands require dummy variables to be placed within the command sequence to insure proper length of the command. The dummy variable can be any number, but most often 000 is used. Failure to use the dummy variable will cause an error to be generated or unpredicated results depending on where the variable is located in the command line.

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
AxxxxyyyLDhhhwwwGTT	Graph X,Y Axis	<p>Starting Location upper left hand corner: xxx=<000:639>, yyy=<000:255></p> <p>Grid Style: L=<0:7> 0=No Grid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p> <p>Y-Axis Length: hhh=<000:255> X-Axis Length; www=<000:639></p> <p>Graph Type: G=<0:2> 0= 1st Quadrant 1= 1st/4th Quad. 2= 1/2/3/4 Quad</p> <p># of Pixels/Tic: TT=<00-99> Default: 10 pixs/Tic</p>
BxxxxyyyLDhhhwwwSTT	Rectangle	<p>Starting Location upper left hand corner: xxx=<000:639>, yyy=<000:255></p> <p>Line Style: L=<0:7> 0=Solid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
BxxxxyyyLDhhhwwwSTT	Rectangle Continued	<p>Rectangle Height: hhh=<000:255> Rectangle Width; www=<000:639></p> <p>Box Style: S=<0:7> 0= Clear 1= Solid 2= Vertical Stripes 3= Horizontal Stripes 4= Slanted Stripes 5= Erase Area 6=Clear Inside Only 7=Double Line Border</p> <p># of Pixels between Stripes: TT=<00-99> Default: 3 pixs/Stripe</p>
C+	Cursor On	Turns cursor on, on layer 1
C-	Cursor Off	Turns cursor off, on layer 1
CA	Cursor UnderLine	Changes cursor to underline style on layer 1
CB	Cursor Block	Changes cursor to block style on layer 1
CH	Cursor Home	Move cursor to home position at Column 0, Row 0 on layer 1
CR	Cursor Right	Moves cursor right 1 column on layer 1
CL	Cursor Left	Moves cursor left 1 column on layer 1
CU	Cursor Up	Moves cursor up 1 row on layer 1
CD	Cursor Down	Moves cursor down 1 row on layer 1
C0	Cursor Blinking Off	Turns cursor blinking off
C1	Cursor Blink 1 Htz	Blinks current cursor style at 1 Htz
C2	Cursor Blink 2 Htz	Blinks current cursor style a 2 Htz
CS	Clear Screen	Clears the screen on layer 1 and 2
CC	Clear Screen	Clears the screen on layer 1 only

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
CE	Clear Screen	Clear screen from current character position to end of screen on layer 1. Use command L to set current character position.
CG	Clear Screen	Clear screen layer 2 only
CT	Clear Screen	Clear screen from current character position to top of screen on layer 1. Use command L to set current character position.
CxxxxyyyLDvvvhhhFTWABC	Define Clock/Timer	<p>Defines Real Time Clock or Timer based on CK2/CK3 command</p> <p>Starting Location upper left hand corner of clock: xxx=<000:639>, yyy=<000:255></p> <p>Time Format: L=<0:3></p> <p>0=HH:MM 12 hour clock 1=HH:MM 24 hour clock 2=HH:MM:SS 12 hr clock 3=HH:MM:SS 24 hr clock</p> <p>Text Attribute: D=<0:8></p> <p>Same as the b command in the text command S</p> <p>Starting Location upper left hand corner of the date display: vvv=<000:255>, hhh=<000:639></p> <p>Font Size: F=<0:3></p> <p>0= 5x7 1= 7x9 2= 11x13 3= 15x17</p> <p>Date Display T=<0-1></p> <p>0=Display Off 1= Display On</p> <p>Date Format: W=<0-1></p> <p>0=MM/DD/YYYY 1=MM/DD/YY</p> <p>Time Separator: A=<Ascii></p> <p>Date Separator: B=<Ascii></p> <p>European Format C=<0,1></p> <p>0=European format off 1=European format on</p>
CKUxxxxyyyT	Define Day of the Week	<p>Sets the Day of the Week Location on the screen and turns the day of the week display on/off. xxx=<000:639>, yyy=<000:255></p> <p>Day of the Week Display T=<0-1></p> <p>0=Display Off 1= Display On</p>
CKSThhmmssd	Set Clock/Timer	<p>Sets the Time and Day of the Week</p> <p>hh<00-23>=Hours</p> <p>mm<00-59>=Minutes</p> <p>ss<00-59>=Seconds</p> <p>d=Day of the Week <0-6> Sun-Sat</p> <p>Note: the Time is set as a 24 hour clock 00-23:59:59. The time is then adjusted according to the format specified.</p>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
CKSDmmddyyyy	Set Date	Sets the Date in the following format mm<01-12>=Month dd<01-31>=Day yyyy<2002- xxxx>=Year
CKSXnn	Set Subroutine # on Timer Alarm	Sets the Sub # nn <00-63> that is executed when to timer reaches 0 in countdown mode
CKRT	Read Clock	Sends current time to the host over the RS-232 Serial Port
CKRD	Read Date	Sends current date to the host over the RS-232 Serial Port
CK0	Suspend Clock Display	Stops the update of the clock on the screen.
CK1	Resume Clock Display	Resumes updating clock display
CK2	Set as Clock	Sets the clock to function as a clock. (Default condition)
CK3	Set as Timer	Sets the clock to function as a timer.
CK4	Update Every Minute	Updates screen display every minute. (Default condition)
CK5	Update Every Second	Updates screen display every second. This command must be used when the clock is in the timer mode.
CK6	Start Timer	Starts Timer
CK7	Stop Timer	Stops Timer
CK8	Reset Timer	Reset s Timer to value defined in the Set time mode.
CKT	Display Time	Displays the clock on the screen as defined by the CxxxxyyLDvvvhhhFTW command.
CKD	Display Date	Displays the date on the screen as defined by the CxxxxyyLDvvvhhhFTW command.

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
CKC	Display Day of the Week	Displays the day of the week using the current cursor location and font designation. The following commands update clock/timer registers based on CK2/CK3 commands
CKH+	Increment Hours by 1	Increment the hours register by 1
CKH-	Decrement Hours by 1	Decrement the hours register by 1
CKM+	Increment Minutes by 1	Increment the minutes register by 1
CKM-	Decrement Minutes by 1	Decrement the minutes register by 1
CKX+	Increment Seconds by 1	Increment the seconds register by 1
CKX-	Decrement Seconds by 1	Decrement the Seconds register by 1
CKW+	Increment Day of Week by 1	Increment the day of week register by 1
CKW-	Decrement Day of Week by 1	Decrement the day of week register by 1
CKN+	Increment Month by 1	Increment the month register by 1
CKN-	Decrement Month by 1	Decrement the month register by 1
CKA+	Increment Day of Month by 1	Increment the day of month register by 1
CKA-	Decrement Day of Month by 1	Decrement the day of month register by 1
CKY+	Increment Year by 1	Increment the year register by 1
CKY-	Decrement Year by 1	Decrement the year register by 1
CK+	Set Timer to count up	Timer mode set to stopwatch
CK-	Set Timer to count down	Timer mode set to countdown timer

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
CK#	Suspend Timer Display	Stops the update of the timer on the screen
CK*	Resume Timer Display	Resumes the update of the timer on the screen.
CK@	Set Timer Alarm	Turns the Timer Alarm on
CK%	Clear Timer Alarm	Turns the Timer Alarm off
D+	Display On	Turns the display on.
D-	Display Off	Turns the display off.
D2	Or Layer 1/2	Simple overlay 1 or 2
D3	Xor Layer 1/2	Reverse overlay (1 xor 2)
E0-	Echo Off	Turns Serial Port Character Echo off.
E0+	Echo On	Turns Serial Port Character Echo on.
E1-	Layer 1 Off	Turns layer 1 off.
E1+	Layer 1 On	Turns layer 1 on.
E1*	Layer 1 Blink 2 Htz	Blinks layer 1 at 2 Htz
E1%	Layer 1 Blink 16 Htz	Blinks layer 1 at 16 Htz. This creates a half-tone effect.
E2-	Layer 2 Off	Turns layer 2 off.
E2+	Layer 2 On	Turns layer 2 on.
E2*	Layer 2 Blink 2 Htz	Blinks layer 2 at 2 Htz
E2%	Layer 2 Blink 16 Htz	Blinks layer 2 at 16 Htz. This creates a half-tone effect.
Fa	Select Font	Font Number: a=<0:3> 0= 5x7 2=11x13 1= 7x9 3=15x17 Font select applies to layer 2 only. Layer 1 displays the built- in font which is 5x7.

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
GxxxxyyQn	Bitmap	<p>Size of Bitmap in bytes - 512 bytes/bitmap maximum: xxx=<000:aaa>, yyy=<000:bbb> aaa*bbb must be <=512 bytes - i.e. 64x64 bits</p> <p>Bitmap Action: Q=<A, D, R></p> <p>A= allocate bitmap memory based on xxx*yyy=# of bytes D= Display bitmap at location xxx, yyy. R=release bitmap memory based on xxx*yyy=# of bytes</p> <p>Bitmap assignment #: n=<0:F></p> <p>n= reference number that defines the bitmap in hexidecimal. There are 16 user defined bitmaps.</p>
Gcnhhhhhhhhhhhhhhhhhh	Load Bitmap	<p>Bitmap Action: C=<L,C></p> <p>L=Load bitmap to bitmap memory location based on n. This comand loads the first 8 bytes into bitmap memory. C=Continue loading bitmap memory. This command is to load the remaining bytes to memory. The C command is used as many times as neces sary to complete the memory loading process.</p> <p>Bitmap assignment #: n=<0:7></p> <p>n= reference number that defines the bitmap</p> <p>Data: <00:FF></p> <p>Up to 20 bytes of hexidecimal bitmap data. Note: Data is loaded and read from memory by columns. Their entire first column of yyy length is loaded before the second column and this continues until all columns are loaded.</p>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
HxxxxyyyLDdddwww	Horizontal Line	<p>Starting Location of line: xxx=<000:639>, yyy=<000:255> Line Style: L=<0:7> 0=Solid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p> <p>Dummy Variable: ddd=<000> Line Length; www=<000:639></p>
Ia	Backlight Timer	<p>Timer Interval: a=<0:9> 0=Timer Off 1-9= # of 30 Second Intervals the light will be on before it is turned off. Time: 30 sec - 4 min 30 sec</p>
JA	Select KeyPad	Selects keypad 1x8 input on the 8 bit port Each bit is treated as a single input key.
JB	Select IR Touchscreen	Selects the input port as a 8-bit port. This will read the port as a single byte. It is used with our IR touchscreen and IR touchscreen con troller.
JC	Select RTS 8bit Mode	Selects the input device as the RTS controller and sets the controller to the 8-bit mode.
JD	Select RTS 12 bit Mode	Selects the input device as the RTS controller and sets the controller to the 12-bit mode. This is the default mode.
JE	Select RTS KeyPad Mode	Selects the input device as the RTS controller and sets the controller to the 8 bit keypad mode. This mode overlays a 10x8 keypad matrix on the display. This will provide you will 80 key pad inputs on any size screen. You must use the JXaaabbb and JYaaabbb com mands to calibrate your touchscreen before using this mode. This mode is available in 8 bit resolution only. It is used with the Key events commands to call subroutines when a key is pressed or released.

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
JF	Read and Xmit RTS Data	Reads and transmits data from the RTS.
JG	Pen Enable Mode Off	Turns the Pen interrupt mode off.
JH	Pen Enable Mode On	Turns the Pen interrupt mode on. When the RTS is touched the MPIS133 automatically reads and sends the data over ther serial port.
JI	Hex Mode On	Turns the Hex mode on so data transmission is in hexadecimal Raabbccdd.
JJ	Decimal Mode On	Turns the decimal mode on. All RTS data are transmitted in base 10 format.
JK	Input Port On	Turns Port D into a keypad touchscreen input port.
JL	General I/O Port On	Turns Port D into a general I/O port.
JT1	Read Temp Degrees C	Reads Temp sensor and prints in Degrees C
JT0	Read Temp Degrees F	Reads Temp sensor and prints in Degrees F
JV0	Read Voltage Channel 0	Reads voltage on CH 0 and transmits
JV1	Read Voltage Channel 1	Reads voltage on CH 1 and transmits
JXaaabbb	Store X calibration data	Stores X calibration data. aaa=<000-255> X high value bbb=<000-255> X low value.
JYaaabbb	Store Y calibration data	Stores X calibration data. Same as above for Y.
Jxxxxyyy	Initialize LCD	Decimal Data input only. Sets and stores the resolution of the LCD and initializes the LCD. xxx=<032-640> yyy=<032-240>
Kna	Soft Key Pad	Key Pad position: n=<X,L,R,T,B> X=1 Key @ current cursor position i.e. Kn0 L= Place <a> # of keys on left side of screen R= Place <a> # of keys on right side of screen T= Place <a> # of keys on top of screen B= Place <a> # of keys on bottom of screen Number of Keys in Keypad: a=<0, 4-8> 0= 1 key at current cursor location 4-8= Number of keys that are drawn at location <n> on the display
KxxxxyyyLDab	Soft Key Pad	<xxx>,<yyy> = Location of Keypad L=0, D=<0:2> 0=Clear 1= Set 2= XOR Keypad <a,b> a= Number of keys in the X direction b= Number of Keys in the Y direction
KDnn	Deactivate Event Key	Turns off Key number nn to deactivate event driven subroutine. <nn>=01-80
KE	Erase all Event Keys	Turns off all 80 event driven subroutine keys.
KPnnssss	Assign Event Key when Pressed	Assigns key <nn> to subroutine <ss> <nn>=01-80 and <sss>=000-127
KUnnssss	Assign Event Key when Released	Assigns key <nn> to subroutine <ss> <nn>=01-80 and <sss>=000-127

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
KSnnn	Assign Key/Touchscreen Debounce Delay	Assigns delay from 2.5ms to 637ms <nnn>=001-255 Default is 200
L+ L- Lxxxxyy	Back Light On Back Light Off Move cursor	Turn the Backlight on Turn the Backlight off. Locate cursor on layer 1@: xxx=<000:079>, yyy=<000:029>
LxxxxyyLDvvvhhhab	Define LED Font	Location of LED Display: xxx=<000:639>, yyy=<000:255> Line Style: L=<0:7> See Horizontal Line Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR Vertical Segment Length: vvv=<000:239> Horizontal Segment Length; hhh=<000:639> Segment Width: a=<0:2> Font Assignment #: b=<0:7>
LDbnnnnnnnnnnnnnnnnnn	Display Led Numbers	Font Assignment #: b=<0:7> n= <0-9 . - + space>
Mxxxxyy	Move cursor	Locate cursor on layer 2@: xxx=<000:639>, yyy=<000:255>
N+ N- N* Nhh	Increase Contrast Decrease Contrast Reset Contrast User Contrast Setting	Increase Contrast 1 unit 39ohms/bit Decrease Contrast 1 unit 39ohms/bit Reset Contrast to start up setting Sets contrast to a hexadecimal user defined setting . hh=<00:FF>
OxxxxyyQnn	Built-in Bitmaps	Location of Bitmap: xxx=<000:639>, yyy=<000:255> Bitmap Action: Q=<D, R,O,X> D= Display bitmap R= Reverse bitmap image O= Inclusively overlay image (ior) X= Exclusively overlay image (xor) Bitmap assignment #: n=<0:99> n= Bitmap reference number
PIq	Read Port	Read Port q <q>=3 Data is sent over the serial port.
PWq bbb	Write Port	Write Port q <q>=3 <bbb> = decimal data to be sent over the port.

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
PxxxxyyD	Plot Pixel	<p>Location of Pixel: xxx=<000:639>, yyy=<000:255></p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p>
Qchhhhhhhhhhhhhhhhh	Plot Byte Data	<p>Byte Data Action: C=<L,T></p> <p>L=Load byte data to display memory starting at current cursor location. Cursor location is set with the Mxxxxyy command.</p> <p>T=Translate data before loading to display memory. Normally the SED 1330 displays data bits b7 through b0. With this parameter you can invert the data to display b0 through b7. This is a quick way to correct bitmap or other display data that may be inverted.</p> <p>Data: <00:FF></p> <p>Up to 20 bytes of hexadecimal bitmap data. Note: Data is loaded and read from memory by rows. All data must start on a byte boundary. After initial cursor location is set all data is written sequentially from that point.</p>
R-	Normal Video	Normal video display on layer 2
R+	Reverse Video	Reverse video display on layer 2
R0	8K RAM	Selects 8K SED1330 controller
R1	32K RAM	Selects 32K SED1330 controller
R2	Xon/Xoff Control Off	Turns Serial Port XON/XOFF control Off
R3	Xon/Xoff Control On	Turns Serial Port XON/XOFF control On

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
Sabcccccccccccccccc	Print Text Layer 2	<p>Text is printed at the current cursor location defined by command M on layer 2. Command F selects the font to be printed. The default font is 1. The command prints up to 40 bytes at a time.</p> <p>Cursor Direction after each character is printed: a=<R,V> a=R, Cursor Right Horizontal display a=V, Cursor Down Vertical display</p> <p>Text Attribute: b=<0:8> b=0, Normal Text , Replace Mode b=1, Reverse Text, Replace Mode b=2, Underline Text, Replace Mode b=3, Normal Text, Overlay Mode b=4, Reverse Text, Overlay Mode b=5, Undeline Text, Overlay Mode b=6, Normal Text, Exclusively Or b=7, Reverse Text, Exclusively Or b=8, Underline Text, Exclusively Or</p>
SLaaaccccccccccccccc SXbbb SE SM SZn	Load Subroutine	<p>Loads l command at a time to designated memory area.</p> <p>aaa=Subroutine Number <00-127> c=Command data up to 40 bytes</p> <p>Execute Subroutine bbb=Subroutine Number <00-127></p> <p>Erase Subroutine memory</p> <p>Display the number of subroutine memory bytes free.</p> <p>Assign memory area n=<0,1> 0=Bit map memory area l=Window memory area</p>
SSn SWn	Save Screen Restore Screen	<p>Saves current screen to memory location n</p> <p>n=0 Bit Map memory area n=1 Window memory area</p> <p>Restores current screen to memory location n</p> <p>n=0 Bit Map memory area n=1 Window memory area</p>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
Tcccccccccccccccccc	Print Text Layer 1	<p>Text is printed at the current cursor location defined by command L on layer 1. This command prints up to 40 bytes at a time</p> <p>Cursor Direction after each character is printed: a=<R,L,U,D></p> <p>a=R, Cursor Right Horizontal display a=D, Cursor Down Vertical display a=L, Cursor Left Horizontal display a=U, Cursor Up Vertical display c=ASCII Character Code</p>
UxxxyyyLDrrrdddSaazzz	Circle	<p>Center of the circle/ellipse: xxx=<000:639>, yyy=<000:255></p> <p>Line Style: L=<0:7></p> <p>0=Solid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</p> <p>Pixel Type: D=<0:2></p> <p>0=Clear 1= Set 2= XOR</p> <p>Circle Radius: rrr=<004:175></p> <p># of Degrees in the circle: End of Arc ddd=<001:360></p> <p>Start of Arc in Degrees zzz=<000:359></p> <p>Note: ddd>zzz</p> <p>Change in magnitude of Y radius for ellipse creation: S=<0,1></p> <p>0= Decrease Y Radius 1=Increase Y Radius</p> <p>Note: Use the <S> and <aa> parameters to correct for aspect ratio of your display. If a circle drawn on your display looks like an ellipse then increase/decrease the Y radius to make the circle round.</p> <p># of Pixels for Y radius correction: aa=<00:99></p>
VxxxyyyLDdddwww	Vertical Line	<p>Starting Location of line: xxx=<000:639>, yyy=<000:255></p>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
VxxxxyyyLDdddwww	Vertical Line Continued	<div>Line Style: L=<0:7></div> <div>0=Solid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</div> <div>Pixel Type: D=<0:2></div> <div>0=Clear 1= Set 2= XOR</div> <div>Dummy Variable: ddd=<000> Line Length; www=<000:639></div>
WxxxxyyyQn	Window	<div>Size of Window in bytes - 1024 bytes/window maximum: xxx=<000:aaa>, yyy=<000:bbb> (aaa*bbb)/8 must be <=1024 bytes i.e.128x64 bits. See Text for allocating more memory.</div> <div>Bit Map Action: Q=<A, D, R,C></div> <div>A= allocate window memory based on xxx*yyy=# of bytes D= Display/Open window at location xxx, yyy. R=release window memory based on xxx*yyy=# of bytes C=Close window that is open at location xxx,yyy.</div> <div>Window assignment #: n=<0:7></div> <div>n= reference number that defines the window</div>
Xahhhhhhhhhhhhhhhhhh	User Initialization	See Detailed Summary
Yn	Serial Port Baud Rate	<div>Baud Rate: n=<0-9></div> <div>Bits/Second</div> <div><div>Low Speed</div><div>0=9600 1=19200 2=38400 3=57600</div><div>High Speed</div><div>4=115200 5=250000 6=375000 7=500000 8=625000 9=1250000</div></div>

QUICK REFERENCE

COMMAND	NAME	DESCRIPTION
YxxxxyyyLDvvvhhhab	Define Bar Graph	<p>Location of Bar Graph: xxx=<000:639>, yyy=<000:255> Upper left hand corner Line Style: L=<0:7> See Horizontal Line</p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p> <p>Vertical Bar Graph Length: vvv=<000:239> Horizontal Bar Graph Length; hhh=<000:639></p> <p>Bar Graph Type: a=<0:5> <0>= Solid No Border <1>= Solid Single Line Border <2>= Solid Double Line Border <3>= Segmented No Border <4>= Segmented Single Line Border <5>= Segmented Double Line Border Bar Graph Assignment #: b=<0:7></p>
YDbnnn	Display Bar Graph	<p>Bar Graph Assignment #: b=<0:7> nnn= Current length of bar graph in pixels <000:639></p>
ZxxxxyyyLDaaabbb	Vector	<p>Starting Location of vector: xxx=<000:639>, yyy=<000:255></p> <p>Line Style: L=<0:7> 0=Solid 1=Dotted/q2 2=Dotted/q3 3=Dotted/q4 4=Dashed/q4 5=Dashed/Dotted/q4 6=Dashed/q5 7=Dashed/q7</p> <p>Pixel Type: D=<0:2> 0=Clear 1= Set 2= XOR</p> <p>Ending Location of vector: aaa=<000:639>, bbb=<000:255></p>

CHAPTER 3: DETAILED REFERENCE SUMMARY

INTRODUCTION

This section provides a detailed explanation of the command language. The commands are grouped by their function. For example all commands that control cursor functions are listed together. In addition, examples are given in certain cases to better explain the functionality of the command. Commands not implemented and listed in the quick reference guide are reserved for future applications.

BACKLIGHT CONTROL

Commands *L+*, *L-*, and *Ia* control the function of the backlight inverter.

BACKLIGHT INVERTER ON

Command *L+* is issued to turn the inverter backlight on. This command sets pin 9 to its high state (+5 volts). The pin will source 25mA of current which is able to drive a small low current +5 volt relay. This means the *L+* can be used to turn any device on through the proper interface. If the current requirements exceed 25mA then use pin 9 to turn a NPN transistor on which in turn will control a larger relay on the device you want to turn on,

BACKLIGHT INVERTER OFF

Command *L-* is used to turn the backlight inverter off. This command clears pin 9 to its low state (Ground). The pin will sink 25mA of the current. The pin can be used for other functions just like *L+* command.

TIMER INTERVAL

Command *Ia* is used to control how long pin 9 stays in its high state. <a> can vary from 0 to 9. 0 indicates the backlight inverter is in the manual mode controlled strictly by *L+*, *L-*. Each value of a from 1 to 9 increases the time the backlight is on by 27 seconds.

Example: >*I4*

This will set the timer to 4*27 or 1 minute and 54 seconds. After 1 minute and 54 seconds the routine will automatically issue a *L-* command and turn off the light. The maximum on time for the timer is 4minutes and 5 seconds. This value is stored in EEPROM. Once it is set the value will be reloaded on startup of the MPIS133X.

BAR GRAPH DEFINITION

The *YxxxxyyyLDvvvhhhab* command is use to define bar graphs for display on the screen. Up to 8 different active bar graphs can be defined. <xxx>, <yyy> parameters define the upper left hand corner of the bar graph. <L> defines the line style that will be used when the border is displayed if a border has been selected. <L> must range between 0 and 7.

<D> tells the system to either clear the pixel, set the pixel, or exclusively or the pixel with the value in memory. <D> must range between 0 and 2. <vvv> defines the maximum vertical length in pixels of the bar graph display. <vvv> must range between 0 and 255. <hhh> defines the maximum horizontal length in pixels of the bar graph display. <hhh> must range between 0 and 639. <a> defines the type bar graph to be displayed and border if required.







<a> must range between 0 to 5. When a=0 the bar graph is solid without a border. When a=1 the bar graph is solid with a single line rectangular border. When a=2 the bar graph is solid with a double line rectangular border. When a=3 the bar graph is segmented without a border. When a=4 the bar graph is segmented with a single line rectangular border. When a=5 the bar graph is segmented with a double line rectangular border.

 defines the bar graph assignment number to the current bar graph parameters. must range between 0-7. This allows you to define up to 8 active bar graphs at one time. When you display a bar graph you only have to use the assignment parameter with the bar graph length in pixels to be displayed. Since all the information about the bar graph is save in a buffer you can quickly update a number bar graphs with different characteristics on the screen.

Bar graphs can be either horizontal or vertical depending on the bar graph definition. Since you determine the actual length and width of the graph the software will display a vertical graph when the vertical length is greater than the horizontal length. When the opposite is true the software will display a horizontal bar graph. You can use the axis command to display a graph and then use the bar graph command without a border to display information on the graph. The bar graphs with borders can be use to display information such as how full a battery is from 0 to 100%.

BAR GRAPH TYPE

The following table shows the possible bar graph types in a horizontal orientation.

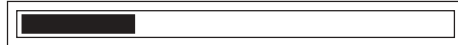
A	BAR GRAPH STYLE	BORDER
0	Solid no border	
1	Solid	
2	Solid	
3	Segmented no border	
4	Segmented	
5	Segmented	

BAR GRAPH DISPLAY

The *YDannn* command is use to display the bar graphs on the screen as defined by the previous command. Since up to 8 different active bar graphs can be defined the *<a>=0-7* parameter assigns a definition buffer to the bar graph to be displayed. The parameter *<nnn>* defines the number of pixels (length) to be displayed. The parameter *<nnn>* can range from *<000:639>*. To clear a bar graph send *YDa000* and the bar graph will be reset to zero.

When sending data to the screen you are sending the total number of pixels you wanted displayed on the screen.

Example: *YD0025*



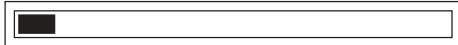
This creates a bar graph 25 pixels in length. All bar graphs are initialized to 0 when they are created. In this example it is assumed that the bar graph definition is for a solid graph with a double line border.

Example: *YD0050*



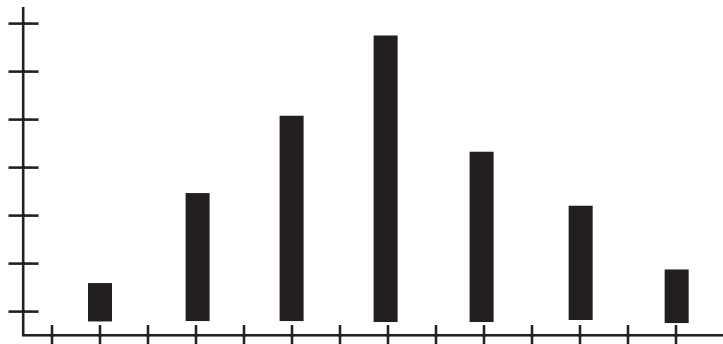
This time the graph is extened to a total length of 50 pixels. To make the bar graph smaller send a number less that then last entry which was 50.

Example: *YD0010*



This defines a bar graph of only 10 pixels in length. You are sending the total length not the change in length. When using the segmented graph remember the bar graph is created with a bit mask. The first bit is zero therefore the first line in the bar graph will be missing. It will become the first space between segments on the ninth line from the start of the bar graph. Use the solid graph when displaying very accurate data such as battery power. Use the segmented bar graph when displaying data with greater tolerance because you will have a line of data that is diaplayed as a space every 8 pixels to create the segmented graph.

Once the bar graph definition is in place you can change the length of each bar graph by using the LD command. Remember you can control up to 8 bar graph displays on the screen simultaneously. If you need to control more you will have to define that bar graph display before it is written to the screen. By using the bar graph command without a border and the axis command you can create graphs like this.



BITMAPS

USER DEFINED

The commands *GxxxxyyQn* and *Gcnhhhhhhhhhhhhhhhh* allow the user to generate bitmaps of your own creation. If your system has 8K RAM then you are limited to 6 bitmaps and the memory is shared with the *Window* command. You must be careful when allocating bitmap and window buffers. The first 2 bitmap buffers occupy the same space as the first window buffer 0. Bitmap buffer 2 and 3 occupy the same space as window buffer 1. Bitmap buffer 4 and 5 occupy the same space as window buffer 2. You can occupy one buffer space or the other but not both at the same time. LCD's with 640x200 pixels or more will require some if not all of this memory due to the large requirements of memory for screen display. Up to 16 different bitmaps can be defined with the 32K system each 512 bytes in size. Each bitmap can be 64x64 bits in size for example. If you need a bitmap larger than 512 bytes, divide the bitmap into more than one section and paste the bitmaps together on the screen. Bitmap memory is reusable. You allocate the memory block with *<Q>=A*. This will allocate xxx*yyy memory bytes and clear those memory bytes to H'00'.

Example: *>G003016AB*

This allocates 48 bytes (3*16) of memory and assigns this memory block as bitmap 11. Remember there are 8 bits/byte in the X direction. Therefore this bitmap is 24*16 bits in size. To reuse the memory block you must tell the system to release it, This is done as follows.

Example: *>G003016RB*

This releases the previous 48 bytes of memory and clears the RAM values to H'00'. Remember to allocate the memory block before you release the memory block.

To display the bitmap you must first load the RAM memory with the values you want to display. This is done with the *Gcnhhhhhhhhhhhhhhhh*. After the memory has been loaded it can be displayed with the *<Q>=D* parameter. When using this part of the command the xxx and yyy designate the starting location of the upper left hand point of the bitmap. Bitmaps can be plotted on any bit boundaries in the X direction and Y direction.

Example: *>G008016D1*

This will display bitmap 1 at pixel location x=008, y=016. The bitmap must be pre-defined or nothing will be displayed as the memory locations all contain H'00'.

LOADING USER DEFINED BITMAPS

Loading bitmap data into memory is accomplished with the *Gcnhhhhhhhhhhhhhhhh* command. The *<c>* parameter tells the system to either *<c>=L* start loading the bitmap or *<c>=C* continue loading from the last byte stored in memory. The *<n>* parameter tells the system which bitmap memory block to load the data in. *<n>* can range from 0-F which in hexadecimal (0-15 decimal) and represents the current bitmap number the user will define. *<hh>* is the actual bitmap data in hexadecimal format. You can load up to 20 bytes of data per command line. Data is loaded by column. The first column is loaded, then the second and so on until all data has been stored.

Example: > *GL0000000000001F1010*

This command loads bitmap 0 starting from the first RAM byte with the hex data 00 00 00 00 1F 10 10.

Example:> *GC010101F00000000000*

This command continues to load bitmap 0 from the last data point that was entered into RAM with the hex data 10 10 1F 00 00 00 00 00. Remember you have 16 available bitmap memory blocks that are 512 bytes in length. You can reuse these blocks by releasing the memory block <Q>=R parameter.

BUILT-IN BITMAPS

The MPI S133 has 50 built-in bitmaps that were designed to fit inside the soft keys the MPI S133 can display anywhere on the screen. These bitmaps are 24x16 bits in size. Use the *OxxxxyyQnn* command to display these bitmaps. <xxx>, <yyy> define the starting location of the upper left hand point of the bit map. To display a bitmap <Q>=D is the parameter used. To display the reverse image of a bitmap <Q>=R is the parameter used. To overlay the display use <Q>=O parameter. To inverse overlay (XOR) use the <Q>=X parameter. <nn> parameter defines the bitmap to be display. This number ranges from 00-49.

Example: > *O288013D04*

This command will display bitmap #4 at location X=288,Y=013. You can use the reverse image display to indicate that the key has been pressed. Display the normal image initially, then display the reverse image when the key in pressed. After the key is released display the normal image again. This method provides a simple yet effective way of indicating to your end user that an action has taken placed. The following is a listing of bit maps available in this release version.

BITMAP #	BIT MAP IMAGE
00	Clear Right Arrow
01	Solid Right Arrow
02	Clear Left Arrow
03	Solid Left Arrow
04	Clear Up Arrow
05	Solid Up Arrow
06	Clear Down Arrow
07	Solid Down Arrow
08	Clear Return Arrow
09	Solid Return Arrow
10	Light Bulb Off
11	Light Bulb On
12	Water Faucet On
13	Clock

BITMAP #	BITMAP IMAGE
14	Lock - Security
15	Phone
16	Clear Circle - Record Button
17	Solid Circle
18	Clear Square - Stop Button
19	Solid Square
20	Clear Left Triangle - Reverse Button
21	Solid Left Triangle
22	Clear Right Triangle - Forward Button
23	Solid Right Triangle
24	Clear Up Triangle - Eject Button
25	Solid Up Triangle
26	Clear Down Triangle
27	Solid Down Triangle
28	Pause Button
29	Circle with a + inside
30	Circle with a - inside
31	Rain Clouds
32	Graphics Button
33	Folder
34	Circle/Slash - No Button
35	Bell
36	Battery
37	Fuel Gauge
38	Temperature Gauge
39	Oil Pressure
40	High Beam Indicator
41	Low Oil Pressure
42	Low Fuel
43	Check ABS
44	Mail
45	Clouds
46	Sun
47	Person
48	Swimming Pool
49	Solar Panel
50-99	Not implemented at this time.

The bitmaps were designed for the worst case aspect ratio of .71. Therefore the circles will become elliptical on displays with aspect ratios greater than .71. Also squares will become rectangles on displays with aspect ratios greater than .71. These small changes will still provide very useful, nice looking bitmaps inside the soft keys.

CLOCK

The MPI S133X will generate a real time clock/timer using on board timers linked to the timing crystal. The clock is accurate to approximately 15 seconds a month but is volatile like the clock in your car and must be set when power is turned off. The *CK2* command must be used to set the clock mode. This command must be used before you define the clock or set or read the clock/date. This is the default mode. Version 3.0 stores the clock values every hour. If power is lost the clock will revert back to the last hour values saving time when resetting the clock.

Use the *CxxxxyyyLDvvvhhhFTWABC* command to define the clock and date function on the screen. <xxx>, <yyy> defines the upper left hand corner of the clock display. <L> defines the format that will be used when the clock is displayed. <L> must range between 0 and 3. <D> defines the text attribute associated with the display. This is the same attribute for the text display command *S* on layer 2. See that section for more information on the text attribute. <D> must range between 0 and 8. <vvv>, <hhh> defines the upper left hand corner of the date display. <F> indicates the font to be used when the clock or date are displayed. <F> must range between 0 and 3. <T>= turns the date display on or off. <T> must range between 0 and 1. <W>=defines the date format that will be used when displaying the date on the screen. <W> must range between 0 and 1. <A> defines the separator used between the time digits. <A> can be any Ascii value. defines the separator used between the date digits can be any Ascii value. <C> turns the European date format on/off. 0= EU format off and 1= EU format on. (DD.MM.YYYY)

SETTING THE CLOCK/DATE

The MPI S133X sets the time and date with two commands. *CKSThhmmssd* is used to set the time. The clock must be set in a 24 hour format. <hh> sets the hours parameter. The value must range between 00 and 23. <mm> sets the minutes parameter. The value must range between 00 and 59. <ss> sets the seconds parameter. The value must range between 00 and 59. <d> sets the day of the week. The range is 0 to 6 which corresponds to Sunday through Saturday. The clock does not compensate for daylight savings time.

Example: > *CKST1420304*

In this example the clock is set to 2:20:30 pm or 14:20:30 in the 24 hour format and the day of the week is set to Thursday.

CKSDmmdyyy is used to set the date. <mm> sets the month parameter. The value must range between 01 and 12. <dd> sets the day of the month parameter. The value must range between 01 and 31. <yyyy> sets the year parameter. The value must range between 2002 and what ever year it might be. The date function does not compensate for leap year.

Example: > *CKSD03102002*

In this example the date is set to March 10, 2002.

READING THE CLOCK/DATE

The MPI S133X uses two commands to read the current time/date and send that information to the host computer through the serial port.

CKRT will read the current time. *CKRD* will read the current date. The time is sent in the following format HH:MM:SS and the date is sent in this format MM/DD/YYYY.

CONTROLLING THE CLOCK

The MPI S133X uses eight commands to control the function of the clock. *CK0* suspends the display of the clock. This command is very useful when changing to a screen that does not use the clock display. Sending this command keep the display from appearing on that screen. It also can be used when sending a large amount of information to the controller. By suspending the display the throughput can be increased. This is the default condition when the controller boots. *CK1* resumes the display of the clock. This command must be used to start the display after the controller boots.

CK2 defines the clock as a clock . This is the default mode. This mode updates both time and date functions. *CK3* defines the clock as a timer changing its function to that of a stop-watch or up/down timer. The *CK4* command sets the automatic update of the clock at 1 minute intervals. The *CK5* command sets the automatic update of the clock to 1 second. The default mode is 1 minute. *CK6* starts the Timer function. *CK7* stops the Timer Functions. *CK8* Resets the Timer.

DISPLAYING THE TIME/DATE/DAY OF THE WEEK

The MPI S133X uses three commands to display the time, date, and day of the week on the screen. The *CKT* command will display the time on the screen based on the parameters defined in the *CxxxxyyyLDvvvhhhFTW* command. The *CKD* command will also display the date on the screen based on the parameters defined in the *CxxxxyyyLDvvvhhhFTW* command. The *CKUxxxxyyyT* command defines the location of the day of the week (DoW). The *CKC* command will display the day of the week as an abbreviate word (i.e Sunday=Sun) based on the Time/Date font/style definition and *CKUxxxxyyyT* location. <xxx> must range between 000 and 639. <yyy> must range between 000 and 255. <T> must range between 0-1. T=0 indicates the DoW display is turned off. T=1 turns the DoW display on.

SETTING THE TIME/DATE/DAY OF THE WEEK THROUGH KEY SUBROUTINES

The MPI S133X uses fourteen commands the allow the you to set the clock/date/day of the week through the use of Key Event Subroutines. These command will increment or decrement the clock registers by 1 based on the command. The following table describes the commands.

Command	Function	Command	Function
CKH+	Increase Hours	CKN+	Increase Month
CKH-	Decrease Hours	CKN-	Decrease Month
CKM+	Increase Minutes	CKA+	Increase Day of the Month
CKM-	Decrease Minutes	CKA-	Decrease Day of the Month
CKX+	Increase Seconds	CKY+	Increase Year
CKX-	Decrease Seconds	CKY-	Decrease Year
CKW+	Increase Day of the Week		
CKW-	Decrease Day of the Week		

CONTRAST CONTROL

The contrast of a LCD can be controlled through 4 software commands. Control of the contrast by software requires extra hardware (see figure 5). Contrast is increased which makes the screen darker by sending command *N+*. Contrast is decreased which makes the screen lighter by sending command *N-*. The *N** is used to reset the contrast to the factory setting that is determined by the display type setting on the DIP switch. This will reset the contrast voltage to the voltage recommended by the manufacturer of the LCD based on the average voltage for the display resolution of your LCD over a number of manufacturers. *Nhh* command will set the contrast to a hexadecimal value defined by hh. 80h is approximately 5000 ohms (-9 volts). Contrast adjustment voltage is non-linear. The contrast voltage can be adjusted from approximately -6 volts (H'FF') to -20 volts (H'00'). Decreasing the number will increase the contrast. You can read the ambient temperature and through the manufacturer's temperature vs. voltage table correctly update the contrast as the ambient temperature changes. Values are stored in EEPROM.

CURSOR CONTROL

There are fourteen commands used to control the cursor. Thirteen are involved with the cursor located on layer 1 which is the text layer. The last command controls the cursor on layer 2 which is the graphics/text layer.

TEXT CURSOR CONTROL

To turn the text cursor on use the *C+* command. To turn the cursor off use the *C-* command.

CURSOR STYLE

When the system starts-up the default cursor is a block non-blinking cursor located at character position 0,0. To change the cursor to underline cursor send command *CA*. To change the cursor back to a block cursor send command *CB*. To blink any style cursor at 1 Htz send the command *C1*. To blink any style cursor at 2 Htz send the command *C2*. To stop any cursor style from blinking send the command *C0*.

CURSOR DIRECTION

To send the cursor to its home position (0,0) send the command *CH*. To move the cursor right 1 character position send the command *CR*. To move the cursor left 1 character position send the command *CL*. To move the cursor up 1 character position send the command *CU*. To move the cursor down 1 character position send the command *CD*.

TEXT CURSOR POSITION

To place the text cursor at any character location send the command *Lxxxyyy*. This will place the cursor at location xxx,yyy. The acceptable range for xxx is 0 to 79. The acceptable range for yyy is 0 to 29. All data is entered as 3 digits. If xxx=1 then xxx is entered as 001. Text is printed at the current cursor position. Use the *Lxxxyyy* command to place text anywhere on layer 1.

GRAPHIC'S CURSOR POSITION

To place the graphic's cursor at any pixel location send the command *Mxxxxyyy*. This will place the cursor at location xxx,yyy. The acceptable range for xxx is 0 to 639. The acceptable range for yyy is 0 to 255. All data is entered as 3 digits. xxx=1 is entered as 001. Text is printed at the current cursor position. Use the *Mxxxxyyy* command to place text anywhere on layer 2. Note: The graphic cursor is not a visible cursor.

DISPLAY CONTROL

There are four commands used to control the LCD display. The *D+* command turns the display on. The *D-* command turns the display off. If you are building a complex screen, the screen can be turned off while it is being built, then turned on. This allows for a cleaner interface. These commands turn both layers on and off. The *D2* command will <or> layer 1 and layer 2. This is a simple overlay and is the default condition. The *D3* command will <xor> layer 1 and layer 2. This will create an interesting effect. Experiment with it to see.

SELECT FONT

The *Fa* command selects the font that will be displayed with the <*S*> command. Currently there are four fonts loaded in the MPI S133X ROM. <a>=0 will select the 5x7 built-in font. <a>=1 will select the 7x9 font. <a>=2 will select the 11x13 font. <a>=3 will select the 15x17 font. The 7x9 is the default font when the system boots. Font select applies to text that will be displayed on layer 2 only.

GRAPH - X,Y AXIS SETUP

The *AxxxxyyLdhhhwwwGTT* command will draw a X,Y axis setup with a number of different options. <xxx>, <yyy> parameters define the upper left hand corner of the rectangle that defines the area the graph will occupy. <L> defines the grid style that will be used when the axis is plotted. <L> must range between 0 and 7. <D> tells the system to either clear the pixel, set the pixel, or exclusively or the pixel with the value in memory. <D> must range between 0 and 2. <hhh> defines the Y axis length. <hhh> must range between 0 and 255. <www> defines the X axis length. <hhh> must range between 0 and 639. <G> defines the graph type. <G> must range between 0 to 2. <TT> defines the number of pixels/tic mark on each axis. <TT>=00 means each tic mark will be separated by 10 pixels. <TT> must range between 0 to 99.


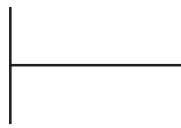

The <hhh>, <www> parameters define the rectangle where the graph will reside. If the graph is the first quadrant then the rectangular area will contain the entire first quadrant. If the graph is first and fourth quadrant the rectangular area will contain both quadrants.

The tic marks on the X and Y axis are separated by 10 pixels in the default condition. You can set this number to any pixel count between 0 and 99. This will allow you to define the scale on the X and Y axis.

You can define different types of graphs. Use the following chart to set the <G> parameter.









GRAPH TYPE

The following table shows the graph type possibilities.









G	GRAPH TYPE	GRAPH
0	1st Quadrant - No Frame	
1	1st/4th Quadrant - No Frame	
2	Four Quadrants - No Frame	

GRID STYLE

The following table shows the grid style possibilities.

L	GRID STYLE	LINE
0	No Grid	
1	Dotted/q2	
2	Dotted/q3	
3	Dotted/q4	
4	Dashed/q4	
5	Dashed/Dotted/q4	
6	Dashed/q6	
7	Dashed/q7	

Since <xxx>, <yyy> define the upper left hand corner of the axis area with the origin of the axis located at <xxx>, <yyy+hhh> for graph type 1. For graph type 2 the origin is <xxx>, <yyy+hhh/2>. For graph type 3 the origin is <xxx+www/2>, <yyy+hhh/2>. The tic marks on the x and y axis will extend 2 pixels on each side of the respective axis. For the tic marks to space evenly on the axes the length of x and y must be divisible by the tic mark length. With the default length of 10 pixels the x and y axis must be a multiple of 10 to complete each axis with a tic mark.

L	LINE STYLE	LINE
0	Solid	
1	Dotted/q2	
2	Dotted/q3	
3	Dotted/q4	
4	Dashed/q4	
5	Dashed/Dotted/q4	
6	Dashed/q6	
7	Dashed/q7	

KEYPADS

The *Kna* command will display keypads on the screen. You can display individual keys or there are 4 built-in positions that will display between 4-8 keys as a group. <n> parameter defines the type and location of the keys. When <n>=X only 1 key will be placed on the screen at the current cursor location. The current cursor location is set by the *Mxxxxyyy* command. When <n>=L <a> number of key pads are placed on the left margin of the screen. When <n>=R <a> number of key pads are placed on the right margin of the screen. When <n>=T <a> number of key pads are placed on the top margin of the screen. When <n>=B <a> number of key pads are placed on the bottom margin of the screen. <a> parameter defines the number of keys to be placed on the screen. When <a>=0, 1 key is placed on the screen. When <a>=(4-8), between 4-8 keys are placed at one of the defined margins of the screen based on parameter <n>. Every keypad has an interior area that will display a 24x16 bit bitmap. Bitmaps are mapped X+4, Y+3 pixels from the location of the keypad. Use the tables on the following pages for X,Y location of built-in keypads and bit map locations. The built-in keypad routines require a minimum 128 pixels in the Y direction and 160 pixels in the X direction. If you have a smaller display use the *M* command and place 1 keypad at a time or use the *KxxxxyyyLDab* command .

The *KxxxxyyyLDab* command will display a keypad matrix on the screen. <xxx,yyy> will set the current cursor location of the upper left hand point of the keypad. L is not used and equals zero. D <0:2> determines if the keypad is erased <0>, written<1>, or Xor <2> on the screen. <a,b> set the size of the keypad matrix in the x,y direction.

K0500250134

This command write a 3x4 keypad at location 50,25 on the screen.

Keypads in the keypad matrix are offset 40 pixels in the X direction and 27 pixels in the Y direction. To place a bitmap in a keypad always offset the bitmap 4 pixels in the x direction and 3 pixels in the Y direction for the upper left hand corner. Then add the X and Y offsets to find the location of the other keypads in the matrix. In the previous example K0500250134, the first bitmap is located at 54,28. The next bitmap for the next keypad in that same row is located at 94,28. The bitmap location for the first keypad in the second row is 54,55.

The following table shows the offsets between keypads and bitmaps for the KLn and KRn commands. The starting location for KLn is (4,10). The starting location for the KRn is (X display resolution - 36,10). The bitmap location within the keypad is (+4,+3). This means you take the keypad location and add 4 to the X value and 3 to the Y value and this will give you the starting location. The table displays the offset based on the display resolution in the Y direction vs. the command KXn. As you can tell when a value is left blank (---) the display is too small to display the keypad command correctly. If you execute a command that will not fit on the display, the display will show garbage. If you need different offsets or a different configuration then the KXn command provides then use the *KxxxxyyyLDab* command to display the keypad that you desire.

DISPLAY RESOLUTUION	KA4	KA5	KA6	KA7	KA8
128	29	-----	-----	-----	-----
160	40	30	-----	-----	-----
192	50	38	30	-----	-----
200	52	40	32	27	-----
240	66	50	40	33	28
256	72	54	43	36	31

The table for KLn and KRn commands displays the offsets in pixels between keypads based on display resolution. Remember the starting location for KLn is (4,10). The starting location for the KRn is (X display resolution - 36,10). The bitmap location within the keypad is (+4,+3).

The next table on the following page shows the offsets between keypads and bitmaps for the KTn and KBn commands. The starting location for KTn is (4,4). The starting location for the KBn is (4,Y display resolution - 24). The bitmap location within the keypad is (+4,+3). This means you take the keypad location and add 4 to the X value and 3 to the Y value and this will give you the starting location. The table displays the offset based on the display resolution in the X direction vs. the command KXn. As you can tell when a value is left blank (---) the display is too small to display the keypad command correctly. If you execute a command that will not fit on the display, the display will show garbage. If you need different offsets or a different configuration then the KXn command provides then use the KxxxyyyLDab command to display the keypad that you desire.

DISPLAY RESOLUTUION	KA4	KA5	KA6	KA7	KA8
160	40	-----	-----	-----	-----
192	51	38	-----	-----	-----
240	67	50	40	-----	-----
256	72	54	43	36	-----
320	93	70	56	47	40
480	147	110	88	73	63
640	200	150	120	100	86

The table for KTn and KBn commands displays the offsets in pixels between keypads based on display resolution. Remember the starting location for KTn is (4,4). The starting location for the KBn is (4, Y display resolution - 26). The bitmap location within the keypad is (+4,+3).

KEY/TOUCHSCREEN DEBOUNCE DELAY

The *KSnnn* command is used to set the debounce delay for a key or touchscreen input. Since different devices require a different amount of dead time to prevent a multiple inputs, this command is used to set that delay. <nnn> must range between 001 and 255. This will set a software delay between 2.5ms and 637ms in length. The default delay on start up is 500ms.

Usually a switch or key input will require around 200ms and a IR touchscreen around 400ms. The default value is set high to insure proper conditioning of the input device. If you set the value to low you will receive multiple inputs of the same key right after you process the first input. This is very evident when you use the subroutine function from a key/touchscreen event. You can tune this delay for the best response for your application.

The delay occurs before the ready prompt ">" is sent to the user. This means the key number will be held nnn*2.5ms before the prompt is sent to prevent the system from accepting any more information or processing any more key/touchscreen data.

KEY SUBROUTINE EVENTS

KEY PRESSED SUBROUTINE EVENT

The *KPnnsss* command is used to assign a stored subroutine<sss> to key number <nn>. This subroutine is execute when the key is pressed. <nn> must range between 01-80 depending on the number of keys you have on you system. <sss> must range between 00-127 corresponding to the subroutine number you have previously stored with the subroutine command. See page 50. The term key is interchangeable with touch point on a touch screen. The MPI S133X currently supports up to 8 individual keys and up to 80 touch points on a touch screen.

Example: *KP01003*

This command will assign key number 01 to subroutine 003. When the key is pressed the subroutine will execute.

KEY RELEASED SUBROUTINE EVENT

The *KUUnnsss* command is used to assign a stored subroutine<sss> to key number <nn>. This subroutine is execute when the key is released. <nn> must range between 01-80 depending on the number of keys you have on you system. <sss> must range between 00-127 corresponding to the subroutine number you have previously stored with the subroutine command. See page 50. The term key is interchangeable with touch point on a touch screen.

Example: *KU01004*

This command will assign key number 01 to subroutine 004. When the key is released the subroutine will execute.

KEY DEACTIVATE SUBROUTINE EVENT

The *KDnn* command is use to deactivate a key to prevent a subroutine from executing. <nn> must range between 01-80. Once a key has been assigned it can be reassigned with the *KPnnsss* or *KUUnnsss* commands. To deactivate the key you must use *KDnn*.

Example: *KD01*

This will deactivate Key number 01 in both the pressed state and released state.

DEACTIVATE ALL KEYS

The *KE* command is use to deactivate all the keys 01-80. This will clear the key event index. Any key pressed after this command will not execute any subroutines but still will send the number of the key or touch screen point to the user over the serial port.

KEY PROGRAMMING NOTES

The MPI S133X will send a key code when the key is pressed and the ">" character when the key is released. The system is busy and cannot receive any commands until you receive the ">" character. This makes a key event the same as any other command. You still look for the ">" character to indicate the system is ready. If you use XON/XOFF you will receive a XOFF while the system is processing the key and XON when it is ready for data.

LCD INITIALIZATION

The *Jxxxxyyy* command is used to set the LCD display resolution and initialization parameters. This command replaces the dip switch used in previous versions. The command allows for a wide range of LCD resolutions far exceeding the range of the dip switch. It also replaces the X command used previously to initialize LCD's that were not listed for the dip switch.

xxx is the resolution of the LCD in pixels in the X direction. xxx must range between 32 and 640 pixels. yyy is the resolution of the LCD in pixels in the Y direction. yyy must range between 32 and 240 pixels. Once the command has been entered the values are stored in EEPROM and will be recalled everytime the systems boots. The values are used calculate the register values on the SED1330/5 chip. After the values are calculated the chip is initialized and a block cursor is set in the upper left hand corner.

The contrast is also set using general values for each range of LCD between 32x32 to 640x240. Each manufacturer is different and therefore the contrast may not be right. If the screen is too dark decrease the value with *N-* command until the screen contrast looks right. This value is also stored so the contrast will be correct for that temperature everytime the LCD starts up.

If the contrast is too light or the cursor does not appear then use the *N+* command to increase the contrast until it reaches a value that you are satisfied with. Remember the LCD contrast changes with temperature. As the temperature goes up the contrast voltage should go down. If you measure the temperature of the display you can create a routine that automatically adjusts the contrast based on temperature.

Example: *J320240*

This sets the resolution of the display to 320 X pixels and 240 Y pixels. The display is then initialized and the contrast voltage is set. All values are stored in EEPROM.

LED DISPLAY

The *LDannnnnnnnnnnnnnnnnn* command is use to display the LED style numeric fonts on the screen as defined by the previous command. Since up to 8 different active fonts can be defined the <a>=0-7 parameter assigns a definition buffer to the number to be displayed. The parameter <n> can be of any length up to 40 characters. The parameter <n> can consists of a number 0-9 or a period <.>, plus sign <+>, negative sign <-> or a space < >.

With these extra characters you can place a decimal point anywhere in the number. You can move the decimal point at anytime. The <+> or <-> sign can be used accentuate the direction of the number. The space can provide leading zero blanking to suppress zeros in front of the first significant number. Once the font has been defined you can increase the length of the number by adding more digits. If you decrease the length of the number add spaces to clear the digits not used.

Since you define the height and width of each number experiment width different combinations to see what effects you can create. In addition , the plus sign <+> has some special requirements. For a symetrical effect the vertical segment must be center in the horizontal segment. This can only happen if both the vertical and horizontal lengths are odd. If one or both the lengths are even then the <+> will be offset by 1 pixel. The vertical and horizontal lengths of the <+> are the same as defined for the vertical and horizontal lengths of each segment. If the digit is symetrical then the <+> will also be symetrical. Also displays with aspect ratios of less then 1 will require the horizontal length to be longer than the vertical length to perserve symmetry.

Example: *L0200200101501710*

This defines a LED display at upper left hand location 20,20 with vertical segment length of 15 pixels and horizontal segments length of 17 pixels. The segment width is 3 pixels and it has been assigned to buffer #0. The display is composed of solid vectors and written to memory.

Example: *LD0-5.23*

This will display the number -5.23 according to the defined parameters of buffer 0. In this case the number will be displayed at location 20,20 with the above defined characteristics.



Once the LED definition is in place you can change the number by using the LD command. This will cause the display to be updated with the new number. The decimal place is a right hand decimal. It can moved to any location in the display at anytime. Remember you can control up to 8 LED displays on the screen simultaneously. If you need to control more you will have to define that LED display font before it is written to the screen.

DISPLAY LAYER CONTROL

There are 8 commands that control functions on the text layer (layer 1) and graphics-text layer (layer 2). The *E1-* command turns layer 1 off. The *E1+* command turns layer 1 on. The *E2-* command turns layer 2 off. The *E2+* command turns layer 2 on. These commands can be useful when building a complex screen. You can turn the layer off, then write to the screen, then turn the layer back on. This is sometimes a easier on your end user. The *E1** command will blink layer 1 at 2 htz. This will allow you highlight something on the screen and bring it to the end user's attention. The *E2** will blink layer 2 at 2 htz. The *E1%* will blink layer 1 at 16 htz. This gives the effect of a half-tone. This effect can also be used to bring a section of the screen to the user's attention or indicated that the section is not in use at this time. The *E2%* command will blink layer 2 at 16 htz.

PLOT PIXEL

To generate a single pixel on the screen use the *PxxxxyyyD* command. *<xxx>*, *<yyy>* define the location of the pixel. *<xxx>* must range between 0 and 639 with *<yyy>* must range between 0 and 255. *<D>* tells the system to either clear the pixel, set the pixel, or exclusively or the pixel with the value in memory. *<D>* must range between 0 and 2.

Example: *>P0230770*

This command erases the pixel at location 23,77.

PLOT BYTE

The *Qchhhhhhhhhhhhhhhhh* command is used to plot byte data directly to display RAM. The *<c>* parameter tells the system to either *<c>=L* start loading the byte data at the current cursor location or *<c>=T* translate the data then load the data to display memory. *<hh>* is the actual byte data is hexadecimal format. You can load up to 20 bytes of data per command line. Data is loaded by row. The first row is loaded, then the second and so on until all data has been stored.

Example: *>QL0A0B0C0D0E1F1010*

This command loads byte data starting at the current cursor location with the hex data 0A 0B 0C 0D 0E 1F 10 10.

Example: *>QT1010F01010100F*

This command first translates the data 10 10 F0 10 10 10 0F to 08 08 0F 08 08 08 F0 then it is loaded to the display RAM at the current cursor location. This command is useful when the bitmap data that is store in a file is inverted from the way the SED1330 stores the data on the screen.

Cursor location is set with the *Mxxxxyy* command. Once the cursor location is set all data is written sequentially to display RAM. You can change the starting location at any time. This allows you to create a full screen bit map or to download a picture to the LCD.

Once the bitmap has been displayed you can store the screen with the *SSn* command. The screen can then be restored with the *SWn* command. The combination of these commands allows you to create a bit map the size of the entire screen.

Execution time of this command is very quick even though you are loading only 20 bytes of data at a time. Transmission time is the factor that creates the greatest delay in using this command. If you run at 9600 baud and are downloading a 320x240 screen which is 9600 bytes of data it would take approximately 22-23 seconds to download and execute the command 480 times. This may be unacceptable in certain circumstances.

By using a faster baud, 1.25Megabits per second, transmission time drops to around 0.43 seconds and execution time approximately the same time. With a total time of 0.86 seconds for the screen download this is acceptable in almost any circumstance. It should be noted that with transmission rates of 1.25MB/second you will get display jitter or snow as the MPI S133X and SED1330 are updating display RAM faster than the frame rate. To eliminate this turn the screen off with *D-* command, download the data, then turn the screen on with the *D+* command. This provides a very nice transition between screens.

PORT COMMANDS

There are four commands that are used to control Port D on the MPI S133X board. In previous versions Port D was exclusively used as an input port for keypad or IR touchscreen use. In version 3.0 the port can be defined as a general I/O port allowing you the control or read information from another device. When the system boots Port D is defined as an input port for keypad/touchscreen use.

Use the */K* command to set Port D to keypad/touchscreen use. This is the default condition. Use the */L* command to set Port D for general I/O use. When this command is executed Port D can be controlled with the *PIq* and *PWqbbb* commands. When */L* is executed it turns off sections of code that would read data from an input device. The RTS input data is still available over the SPI interface.

Example: */L*

Set Port D to general I/O port.

The *PIq* command will read the 8-bit data from the port and transmit that data over the serial port. <q> is the port number. On the MPI S133X board only port 3 is available for use. Therefore <q> is always 3. Remember this port has pull-up resistors on each bit. Therefore if you read the port when it is empty you get a reading of FF or 255.

Example: *PI3*

The port is read and data sent over the serial port in hexadecimal format hh. Since pull-up resistors are used on each bit you may have to compliment the data you read to use it in the correct format. If bit 0 is low level the data read from the port will be FE in hexadecimal. The compliment of this data is 01 hex. Depending on your use the compliment of the port data may be easier to use.

The *PWqbbb* command writes data to the port. Once again <q>=3 and <bbb> is the data you want to write to the port. <bbb> must range between 000 and 255 and is in decimal format. Remember that Port D has pull up resistors on each bit. This data is latched on the port until it is changed by another *PWqbbb* command or the port is redefined by the *PIq* or *JK* commands.

Example: *PWq015*

This command will write 15 in decimal or 0F in hexadecimal or 00001111 in binary to the port and the data is latched or held. Remember to use all 3 places when sending data.




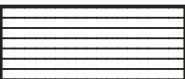
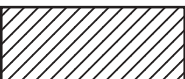


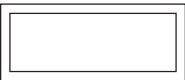
The use of the port commands will allow you greater flexibility in your design and will relieve your cpu of cycle time and load.

RECTANGLE

The *BxxxxyyLDhhhwwwSTT* command will draw a rectangle with a number of different options. <xxx>, <yyy> parameters define the upper left hand corner of the rectangle. <L> defines the line style that will be used when the rectangle is plotted. <L> must range between 0 and 7. <D> tells the system to either clear the pixel, set the pixel, or exclusively or the pixel with the value in memory. <D> must range between 0 and 2. <hhh> defines the height of the rectangle. <hhh> must range between 0 and 255. <www> defines the width of the rectangle. <hhh> must range between 0 and 639. <S> defines the rectangle style. <S> must range between 0 to 7. <TT> defines the number of pixels/line when the rectangle is filled with horizontal, vertical, or diagonal line. <TT>=00 means each line will be separated by 3 pixels. <TT> must range between 0 to 99.









Use the <TT> command to vary the distance between lines inside the rectangle to achieve the effect you are looking for. If you use horizontal lines then display the same rectangle with vertical lines on top of the first rectangle you can create a cross-hatched effect. Experiment with the different fills to create new fills. You can also use the <D>=2 command to create even more effects.

There are eight possible styles that the rectangle can display. The following table lists the different styles and display an example of what the rectangle would look like.

<S>	RECTANGLE STYLE	EXAMPLE
0	Clear	
1	Solid	
2	Vertical lines/stripes	
3	Horizontal lines/stripes	
4	Diagonal lines/stripes	
5	Erase area defined by rectangle	
6	Erase area inside rectangle	
7	Double line border around rectangle	

LINE STYLE

The following table shows the line style possibilities.

L	LINE STYLE	LINE
0	Solid	
1	Dotted/q2	
2	Dotted/q3	
3	Dotted/q4	
4	Dashed/q4	
5	Dashed/Dotted/q4	
6	Dashed/q6	
7	Dashed/q7	

RESISTIVE TOUCHSCREEN COMMANDS

This section explains the commands used to control and read data from the resistive touchscreen interface. This is an optional feature and the chip must be present for the commands to work. The MPIS133X uses 12 commands to control and display data from the MXB7846 resistive touchscreen controller.

INPUT TYPE

The *JA* command selects a 1x8 keypad as the input device. The *JB* command selects the IR touchscreen controller as the input device changing the input port to a 8-bit port. All the other J commands select or control the resistive touchscreen controller. If the RTS controller has been selected the the 8 bit port is unused and can be configured as a I/O port using the Port commands.

The *JC* command selects the RTS controller and sets it to the 8 bit mode. The *JD* command selects the RTS controller and sets it to the 12 bit mode. This is the default mode.

The *JE* command selects the RTS controller and sets it to the 10x8 keypad matrix mode with 8 bits of resolution. In this mode a virtual 10x8 keypad is overlaid on the screen. The keys are numbered 01-80. This mode emulates the IR touchscreen mode with a higher resolution. When a key is pressed the MPIS133X sends *Txx* with *xx*=<01-80> corresponding to the key that was pressed. All key events can be active in this mode allowing for subroutine execution when a key is pressed and released.

The *JF* command reads and transmits the current reading from the RTS. If the RTS is not active the reading will be 0 for X and 255 or 4095 for Y. The data sent is in the form *Rxxxxyyyyy*. *xxxx* is either 8 or 12 bits of data in Hex or Decimal format. The same applies to Y.

The *JG* command turns the Pen enable mode off. When this mode is off data can only be obtained through the *JF* command. The *JH* command turns the Pen enable mode on. When the touchscreen is activated the MPIS133X automatically reads and transmits the data.

The *JI* command transmits RTS data over the serial port in hexadecimal format. The *JJ* command transmits RTS data over the serial port in decimal format.

The *JXaaabbb* command stores the calibration data needed for the 10x8 matrix mode. All resistive touchscreens read a voltage when touched. The value never goes to 0 or to the reference voltage. The calibration factors fix this problem and the factors are different for every touchscreen. *aaa* is the highest X value measured in the 8 bit mode when the screen is active. *bbb* is the lowest X value measured on the screen in the X mode. Set the screen to read in the 8 bit mode with pen enable and touch along the far left and right of the screen with a stylus not your finger to obtain the highest and lowest readings. The readings are in decimal format. Enter these reading with this command. The *JYaaabbb* command does the same thing for the Y calibration data. *aaa* is the highest Y value in decimal format and *bbb* is the lowest Y value in decimal format. Measure all along each border to obtain the lowest and highest values.

The *JT1* command transmits the current temperature reading in degrees C on the RTS chip. The *JT0* command transmits the current temperature reading in degrees F. The *JV0* command reads and transmits the voltage reading on channel 0. The *JV1* command reads and transmits the voltage reading on channel 1.

SCREEN FUNCTIONS

There are 5 commands that clear the screen layers. The *CC* command clears the text screen which is layer 1. The *CE* command clears the text screen from the current cursor position to the end of the screen. The *CT* command clears the screen from the current cursor position to the top of the screen. The *CG* command clears the graphics/text screen which is layer 2. The *CS* command clears the entire display layer 1 and layer 2.

SAVE AND RESTORE LCD DISPLAY

There are 2 commands that control saving and restoring the current screen display on your LCD. The *SSn* command will save the screen at memory location n and the *SWn* command will restore the screen from memory location n. <n> must be either 0 or 1. 0 indicates the memory location is the same as the Bit Map storage area. 1 indicates the memory location is the same as the Window area. Saving a screen will use all of the memory area making it mutually exclusive with the Bit Map or Window areas. The n=0 or 1 applies only the systems with 32K of RAM. **IMPORTANT RESTRICTIONS:** The *SSn* commands are for 32K systems only. There is not enough memory in the 8K system to use this command. LCD's with 320x240 pixels resolution or greater must use n=0. This command will use all of the bit map memory and some of the window memory with resolutions greater than or equal to 320x240 pixels. You can still use the window command but must start with window #4 minimum to avoid overwriting memory saved with the *SSn* command. LCD's 640x240 cannot use function as it exceeds the amount of memory available. Remember the subroutine *CMDs* commands automatically adjust for the increase in memory usage. Be sure to start with at least Window #4 so you do not overwrite subroutine memory if you are using the subroutine function with LCD's of 320x240 or greater in size.

Example: *SS1*

Result: The current screen image will be saved in the Window memory area.

Example: *SW1*

Result: The information saved in the Window memory area will be restored on the LCD screen.

The above example is for a system that has 32K of RAM. Not valid with an 8K RAM system.

Note: You can clear any memory area with the *SZn* and *SE* command. First use the *SZn* command to indicate the memory area you want to erase. Then execute the *SE* command to erase that area. See page 42 for information on the *SZn* and *SE* commands.

SELECT RAM SIZE

Command *Ra* is used to select amount of RAM your SED1330 controller uses. *R0* selects 8K of RAM and *R1* selects 32K of RAM. Use this command only when your LCD SED 1330 controller RAM size is different then the size specified in the table on page 9. You should not have to use this command unless you have used the user defined LCD parameter or have an updated SED1330 controller board with extra RAM. In this case you must tell the system exactly how much RAM is being used by the SED 1330 controller. This command will reinitialize the LCD, erase the screen and place the cursor at location (0,0). Value is stored in EEPROM.

SERIAL PORT BAUD RATE

This section is for experienced users only; users that need to run the MPI S133X at a baud rate setting other than the start up value of 9600 baud. After sending this command you must change the baud rate of the host CPU to receive the ready ">" character.

Use baud rates up to 115200 through the serial voltage converter chip. Above 115200 you should use the direct connect port J6. This port is a standard TTL level port (+5/Gnd) which can handle the higher baud rates. Do not use this port with a converter chip that produces +/-12 volts. It will destroy the main chip.

The *Yn* command will allow you to change the baud rate of the MPI S133X through software to improve the performance of your system. Improper use of this command will cause loss of the serial port connection. If this happens you must shut down the MPI S133X and bring all 8 bits of the key input to ground and reboot. This will load the default baud rate of 9600 for MPI S133X startup. The following describes the baud rate associated with n.

0=9600	1=19200	2=38400	3=57600	4=115200
5=250000	6=375000	7=500000	8=625000	9=1250000.

The serial port baud rate is stored in EEPROM.

SERIAL PORT CHARACTER ECHO

There are 2 commands used to control character echo. This feature echoes each character as it is sent to the MPI S133X. This allows the user to verify the input and to use the MPI S133X in the terminal mode. If you want to increase you throughput then turn the echo off with *E0-*. To turn the echo on use *E0+*. Echo On is the default state when the system boots. This value is stored in EEPROM

SERIAL PORT SOFTWARE FLOW CONTROL

There are 2 commands used to control the serial port software flow. *R2* turns software control off and *R3* turns software control on.

Serial port software control uses the well established XON/XOFF control codes found in many commercial software packages. XON (H'11') is sent to the terminal program to indicate that the MPI S133X is ready for serial transmission. The MPI S133X sends XOFF (H'13') when the cpu cannot accept any more data. When the system is ready for more data it again sends XON and data transmission continues. Since each command takes a different time frame to execute, the use of XON/XOFF makes it easy for the controlling PC or CPU to know when to send data. By using a commercially acceptable method the MPI S133X can easily interface with programs like HyperTerminal and run at a very high speeds.

The ">" character is still available for serial port software control. By adding the XON/XOFF protocol this adds an additional method for determining when the MPI S133X is ready for data. This value is stored in EEPROM.

SUBROUTINE FUNCTIONS

The subroutine commands will allow you to predefine and load commands for fast execution by eliminating transmission time when code is executed multiples times. Up to 127 subroutines can be defined. In systems with 32K of RAM, 8K can be allocated for subroutine storage. In systems with 8K of RAM, approximately 3K of storage can be allocated. By storing the command on initialization for multiple screens you can quickly change between screens. All commands can be stored except the subroutine commands. The system is not recursive. If you execute a subroutine command within a subroutine the system will lock up. NOTE: LCD's with 320x240 pixels or greater require a large amount of screen memory. The subroutine assign memory command automatically shifts storage up by the amount of extra memory required by the screen. You should use only *SZI* command and store subroutines in window memory if you plan to use the *SSn* and *SWn* commands with LCD 320x240 or greater. Remember to execute a *SE* command after the *SZI* command to activate this memory.

ASSIGN SUBROUTINE MEMORY

The *SZn* command assigns the storage location for subroutine data. $\langle n \rangle = 0$ will assign the data storage area to the same area as the user defined bit maps. When $\langle n \rangle = 1$ the assigned storage area will be the same as the window area. When using an 8K RAM system all three areas are the same and therefore the same restrictions outlined on page 25 apply. $n=0$ is required with the 8K system.

DISPLAY SUBROUTINE MEMORY

The *SM* command will send the number of free memory bytes left in the subroutine memory area to the user through the serial port.

Example: *SM*

Result: 8192 Bytes Free

When using a system with 32K of RAM and executing the *SM* command after the system initializes the MPI S133X will return 8192 bytes free, the maximum available space for subroutine storage. The command will return less than 8192 bytes free on systems with LCD' of 320x240 pixels or more and 32K of RAM. This memory adjustment is to compensate for the extra memory required of screen usage and the *SSn* and *SWn* commands.

ERASE SUBROUTINE MEMORY

The *SE* command erases the current assigned memory and sets all index values to 0. This command is used any time you want to erase the subroutines stored in memory and store new ones.

LOAD SUBROUTINE MEMORY

The *SLaaaccccccccccccccc* command controls the loading of command data into memory. Before this command can be execute the subroutine memory must be assigned and erased. Each subroutine must be loaded completely before you define another subroutine. Subroutines are save sequentially and once you have define the next subroutine you can not add to the previous subroutine.

The <aaa> parameter defines the subroutine number. Each subroutine must have a unique number associated with it. <aaa> can range from 00-127. Up to 40 characters can be sent with each command. Each <c> is an ASCII character of a MPI S133X display command. Commands must be sent 1 command at a time. To load 3 commands you must send the SL command 3 times. You must complete loading subroutine 00 before you start with subroutine 01.

Code Example:

Display

```
SL000B000000011993190
SL000H00001401000281
SL000H00002601000281
SL000H00006001000281
SL000V28100001000199
SL000V18006001000139
SL000KR6
```

Then type : *SX000*

		<div></div>
		<div></div>
		<div></div>
		<div></div>
		<div></div>

In this example to subroutine will draw the diagram above each time it is executed with the *SX000* command.

Example:

```
SL001M200062
SL001SR3Barometer
SL001M260075
SL001SR3mm
SL001M204088
SL001SR3UV Index
SL001M192114
SL001SR3Heat Index
SL001M260126
SL001SR3F
SL001M192140
SL001SR3Daily Rain
SL001M260152
SL001SR3in
SL001M184166
SL001SR3Monthly Rain
SL001M260178
SL001SR3in
```

		<div><div></div></div>
		<div><div></div></div>
	Barometer	<div><div></div></div>
	mm	
	UV Index	<div><div></div></div>
	Heat Index	
	F	<div><div></div></div>
Daily Rain		
in	<div><div></div></div>	
Monthly Rain		
in	<div><div></div></div>	

Then type *:SX001*

Executing the second subroutine will place the text on the screen as shown in the example at the bottom of the previous page. Subroutines can be any length up to the maximum memory you have available. Subroutines must be reloaded on power up everytime since the SED1335 display memory is volatile. Subroutines save you transmission time and your CPU program memory.

EXECUTE SUBROUTINE PROGRAM

The *SXaaa* command executes the subroutine program stored in memory. <aaa> is the subroutine number to be executed. <aaa> must range between 00-127. See examples on the previous page.

TEXT DISPLAY

There are 2 commands that control the display of text on the screen. The *Taccccccccccccccc* command controls layer 1 and displays the built-in SED1330 font on that layer. The *Sabcccccccccccccc* command controls layer 2 and displays the MPI S133X built-in fonts on the graphics/text layer which is layer 2.

TEXT DISPLAY ON LAYER 1

Use the *Taccccccccccccccc* command to display text on the first layer. The <a> parameter defines the direction the cursor will move after the character is displayed. This allows you display data in any of four different directions with one simple command. When <a>=R the cursor will move to the right. When <a>=L the cursor will move to the left. When <a>=U the cursor will move up. When <a>=d the cursor will move down. Use the *Lxxxyyy* command to set the initial cursor position. This command can send up to 40 characters per command line.

Example: >TDHello

This command will display the following text at the cursor position defined by the *Lxxxyyy* command.

H
e
l
l
o

Example: >TRHello

This command will display the following text at the cursor position defined by the *Lxxxyyy* command.

Hello

TEXT DISPLAY ON LAYER 2

Use the *Sabcccccccccccccccc* command to display text on the second layer. The *<a>* parameter defines the direction the cursor will move after the character is displayed. This allows you display data in any of two different directions with one simple command. When *<a>=R* the cursor will move to the right. When *<a>=V* the cursor will move in the vertical direction. Use the ** command to change the attributes associated with the text displayed. *=0,3,6* will display normal text in the replacement mode, overlay mode and exclusively or'ed mode respectively. *=1,4,7* will display the text in reverse video in the replacement mode, overlay mode and exclusively or'ed mode respectively. *=2,5,8* will display underlined text in the replacement mode, overlay mode and exclusively or'ed mode respectively. You can mix and match text attributes. Remember the text attributes only apply to the text currently being printed on the screen with the current command. Up to 40 characters can be sent with each command. Each *<c>* is an ASCII character to be displayed on the screen. Remember use the *Mxxxxyyy* command to set the initial cursor position. The *Fa* font select command defines the current default font. Font 1 is the default font on power up.

Example: >SR5Hello

Hello

This command will display Hello underlined in the overlay mode.

TIMER

The MPI S133X will generate a real time clock/timer using on board timers linked to the cpu timing crystal. The clock/timer is accurate to approximately 15 seconds a month but is volatile like the clock in your car and must be set when power is turned off. In this section the timer portion of the clock will be explained.

The *CK3* command must be used before this command. This selects the Timer mode and stores the variables in the correct registers.

The Timer is independant of the clock. Each timepiece has its own registers which are updated independantly of each other. The only restriction is that they share they same display routine so only one either the clock or the timer can be actively displayed and updated automatically on the screen at any given time. Both will continue to run in the background and can be sent over the serial port and read at any time.

Use the *CxxxxyyyLDvvvhhhFTW* command to define the timer on the screen. *<xxx>*, *<yyy>* defines the upper left hand corner of the clock display. *<L>* is reserved and should be 0. *<D>* is the text attribute for the timer. This is the same attribute for the text display command *S* on layer 2. See that section for more information on the text attribute. *<D>* must range between 0 and 8. *<vvv>*, *<hhh>* are reserved and should be set to 000,000. *<F>* indicates the font to be used when the timer is displayed. *<F>* must range between 0 and 3. *<T>* is reserved and should be set to 0. *<W>* is reserved and should be set to 0.

SETTING THE TIMER

The MPI S133X sets the timer with the same command as the clock. The *CK3* command is used to select the timer mode and must be used before the timer is defined or the timer is set or read. *CKSThhmmss* is used to set the timer. The timer must be set in a 24 hour format. <hh> sets the hours parameter. The value must range between 00 and 23. <mm> sets the minutes parameter. The value must range between 00 and 59. <ss> sets the seconds parameter. The value must range between 00 and 59. This is the value the timer is reset to when the reset command *CK8* is sent. The timer is set to stopwatch mode by *CK+* which is the default mode. In this mode the clock will count in the up direction. To set the timer in the countdown mode use *CK-* command.

Example: > *CK-*

CKST001500

In this example the timer is set to countdown mode with a preset value of 15 minutes. When the reset command *CK8* is sent the timer will reset to 15 minutes.

Example: > *CK+*

CKST000000

In this example the timer is set to stopwatch mode with a preset value of 00:00:00. When the reset command *CK8* is sent the timer will reset to 00:00:00.

READING THE TIMER

The MPI S133X uses the *CKRT* command to send current timer information to the host computer through the serial port. Remember to send the *CK3* command first to select the timer mode before the read command. The time is sent in the following format HH:MM:SS .

CONTROLLING THE TIMER

The MPI S133X uses eight commands to control the function of the timer. *CK3* command selects the timer mode and *CK2* selects the clock mode. Remember to use the appropriate command before you define, read or set the timer. *CK5* selects 1 second update period and should be selected before activating the timer. *CK#* suspends the display of the timer. This is the default mode and if you want to see the timer on the screen you need to resume the display with *CK**. The *CK#* command is very useful when running the timer in background and running the clock display on the screen. Sending this command keep the timer display from appearing on the screen. *CK1* can then be used to resume the display of the clock on the screen . Then issue the *CK3* command to select the timer mode. You can now read the timer over the serial port while the clock updates on the LCD screen. The *CK** will activate the timer display and stop the clock display.

CK+ defines the timer as a stopwatch and counts in the up direction . This mode is the default mode. *CK-* defines the clock as a countdown timer. *CK8* resets the timer to the value defined by the *CKSThmmss* command.

Remember the *CK5* command sets the automatic update of the clock to 1 second. This must be set or the seconds will not update on the timer. *CK6* starts the Timer function. *CK7* stops the Timer Function.

Example: *CK5*
 CK1
 CK#
 CK6
 CK3
 CKRT

In this example the code sets the timer to update every second. Starts the real time clock on the screen. Turns the timer display off. Starts the time. Selects the timer mode and reads the timer value over the serial port while the clock continues to run on the screen.

TIMER ALARM

The Timer is equipped with an alarm function when the timer is in the countdown mode. This alarm will execute a subroutine when it reaches 00:00:00 on the timer. The subroutine could send you the time as an indicator of the timeout over the serial port or execute a screen change or any other combination of functions that exist in the MPI S133X command set.

Three commands are used to control the alarm function. *CK@* turns the alarm on. The next time the timer reaches 00:00:00 in the countdown mode the alarm will be activated. *CK#* turns the alarm off. This function will manually turn the alarm off. When the alarm is active and the timer reaches 00:00:00 besides executing a subroutine the program will execute *CK#* and turn the alarm off so it is only executed once. The Timer is stopped. Also the display is put in the suspended mode deactivating the update of the timer. Then the subroutine is executed.

CKSXnn command loads the subroutine number that is to be executed when the alarm is set. <nn> is the subroutine number and must range between 00-63.

To set the timer alarm you need to load the initial value in the down counter with the *CKSThmmss* command. Next load a subroutine with the commands you want executed. See the subroutine section for more information. Load the subroutine number with the *CKSXnn* command. Activate the alarm with the *CK@* command. Turn the display on and start the timer. Set the timer up as a countdown timer with the *CK-* command.

Example 1: SL01D-
CK3
CKST000500
CKSX01
CK@
CK-
CK*
CK5
CK8
CK6

Example 2: SL01CK3
SL01CKRT
SL01CK2

In example 1 above the code will turn the display off after 5 minutes. Make sure you turn the timer display on with the *CK** command and that the interval is set to 1 second with the *CK5* command.









In the second example the subroutine has been changed to send 00:00:00 to the host over the serial port to indicate that an alarm has occurred. The host computer can then act on the alarm.

VECTOR

To generate a vector use the *ZxxxxyyyLDaaabbb* command. <xxx>, <yyy> define the starting point of the vector. <L> defines the line style that will be used when the object is plotted. <L> must range between 0 and 7. <D> tells the system to either clear the pixel, set the pixel, or exclusively or the pixel with the value in memory. <D> must range between 0 and 2. <aaa> is the X coordinate of the ending point of the vector. <aaa> must be between 0 and 639. <bbb> is the Y coordinate of the ending point of the vector. <bbb> must range between 0 and 255.

LINE STYLE

The following table shows the line style possibilities.

L	LINE STYLE	LINE
0	Solid	
1	Dotted/q2	
2	Dotted/q3	
3	Dotted/q4	
4	Dashed/q4	
5	Dashed/Dotted/q4	
6	Dashed/q6	
7	Dashed/q7	

WINDOWS

The *WxxxxyyQn* command will simplify window control on the display. The command will save the underlying screen data before you open a window. The system will restore the screen data after the window is closed. In addition it will draw the window frame in a double line configuration. You only have to fill the window with you own information. <xxx>, <yyy> defines the upper left hand corner of the rectangle that defines the window area in bits when <Q>=D or C. When <Q>=D then window is opened or displayed on the screen at the <xxx>, <yyy> coordinates. When <Q>=C the window is closed on the screen and the underlying screen data is restored at the coordinates <xxx>, <yyy>. The <xxx>, <yyy> parameters define the size of the window in bits where the <Q> parameter = A or R. When the <Q> parameter = A the system allocates (<xxx>*<yyy>)/8 bytes of memory. When the <Q> parameter = R the system will release (<xxx>*<yyy>)/8 bytes and clear the memory internally. Then window assignment number <n> defines the handle for the window. Up to 8 windows can be defined by the system with 32K of RAM on your SED 1330. Only 3 windows can be defined by a system with 8K of RAM. (See page 25 for more explanation.) Each window is allocated 1024 bytes. This will allow a window of 128x64 bits to be opened for example.

Example: >W080040A0

This will allocate a window that is 80x40 pixels in size and assign that window the assignment number 0.

Example:> W020020D0

This will display window 0 at 20,20 on the screen.

It is possible to allocate more memory per window block by reducing the number of total windows that can exist. If you reduce the total number to four windows, then each window can be 2048 bytes in size i.e. 128x128 bits. If you choose to create larger windows you must keep track of where they are stored. In this case window 0 is stored in <n>=0 ,1. Window 2 will be the next available window and it is stored at <n>=2 ,3. Remember to reference window 0 use <n>=0 even though it occupies 2 1k memory blocks. To reference the next window use <n>=2. If you need 2 very large windows then each window can be 4096 bytes in size i.e. 255x128 bits. The <xxx> parameter is limited to 255, the maximum width of a window. In this case window 0 will be stored at <n>=0,1,2,3 and window 4 is the next available window stored at <n>=4,5,6,7. To reference the first window use <n>=0. To reference the next window use <n>=4.

MPI S133X
ADVANCED GRAPHIC CONTROLLER
PRINTED CIRCUIT BOARD

USER'S GUIDE

CHAPTER 4. PRINTED CIRCUIT BOARD

INTRODUCTION

The MPI S133X printed circuit board (PCB) is a 3.75 inch by 3 inch completely self-contained circuit board that provides all the necessary features to interface control signals to a SED1330/1335 S1D13305 LCD. The heart of the board is a 16-bit CMOS microcontroller that uses a RISC high performance CPU that runs at 40 MHTZ. The chip is housed in a 40-pin DIP available in commercial or industrial temperature ranges. The PCB provides all necessary voltage levels including RS-232 conversion for interfacing with a PC. The board will mount directly to the back on some of the commercially available LCD's on the market.

ELECTRICAL CHARACTERISTICS AND RATINGS

ABSOLUTE MAXIMUM RATINGS

Ambiant Temperature	-55 to +125C
Storage Temperature	-65 to +150C
Supply Voltage.....	4.75V to 5.25V
Supply Current.....	80ma

PCB CONNECTORS

Use figure 6 for the location of the connectors on the PCB. Each connector starts with the letter *J*. Each connector function will be described separately.

KEY INPUT

Connector J1 provides the input for keypads or IR touch screen devices. It also can be used as a 8-bit digital I/O port. The type of device connected to this port is determined the *JA* and *JB* commands. *JA* sets the port to a 1x8 key input device. *JB* sets the port to a 8-bit IR touchscreen input device. *JL* sets the port for a general I/O port. In this mode you can either read or write to the port as a single 8-bit byte or you can read or write individual bits.

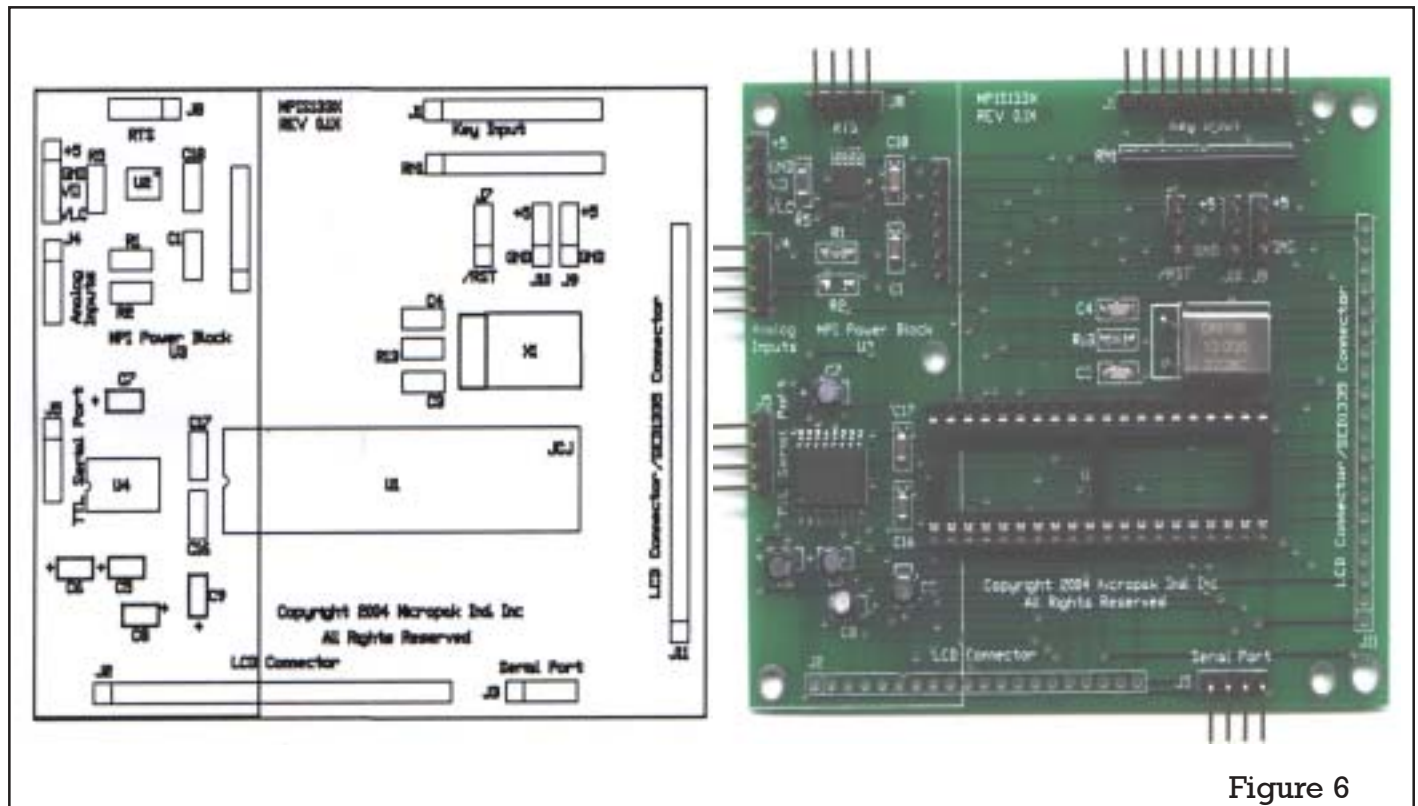
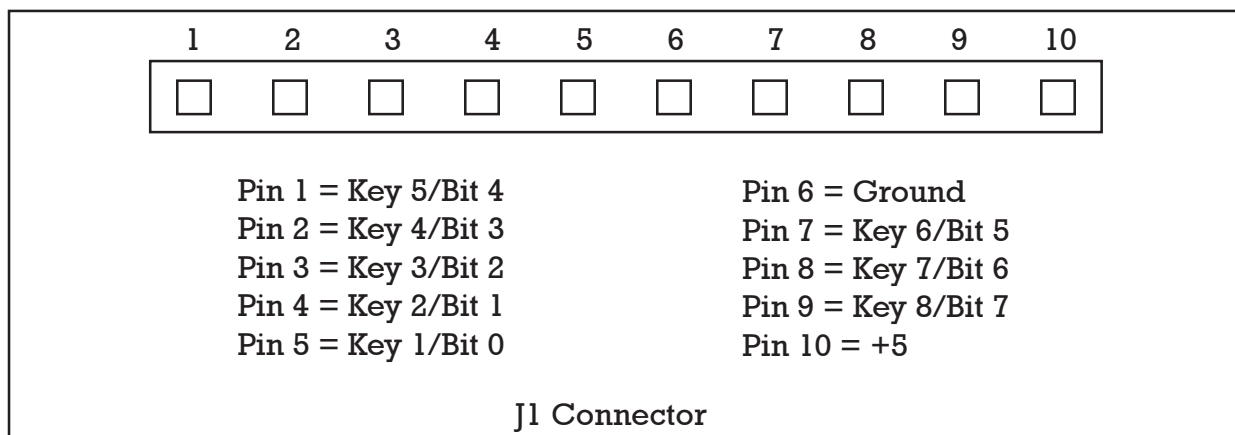


Figure 6

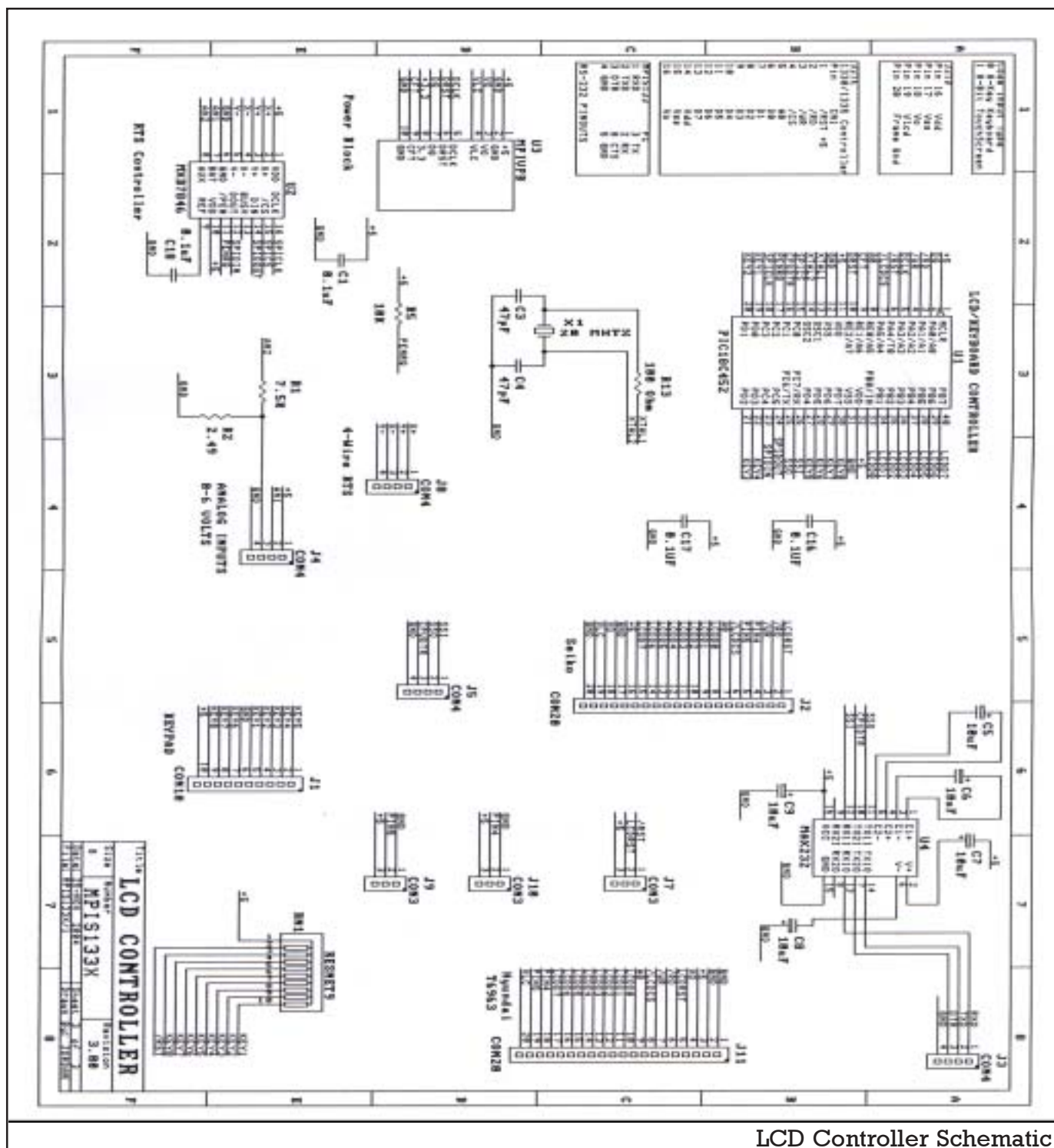
The port is held in the high state (+5). To indicate that a key has been pressed the port pin is brought low (ground). Use the schematic diagram to determine which key is connected to each port pin. The connector will also supply power (+5) to the device if it is needed.

When the port is used as a 8-bit touch screen port the MPI S133X will read the port when any number lower than 255 (H'FF') is present. The MPI S133X will automatically translate the number from the complement that will appear at the port. For example when the MPI S133X reads H'FF' this is the complement of 0. Therefore no key code is present. H'FE' is translated as key code 1. The first allowable key code transmitted to the user system through the serial port. Your device will send key codes in the non-complement mode in standard decimal format. Pin 1 is the first pin on the left side of the connector with the connector in the upper right hand side of the board. When single keys are used the MPI S133X transmits the letter *K* followed by the key number in decimal that was pressed. In the touchscreen mode the MPI S133X transmits the letter *T* followed by the key number in decimal format that was pressed.



LCD CONNECTORS

Connectors J2 and J11 are the connectors to the LCD. The J2 pin pattern matches Seiko's LCD 20-pin connector. The J11 pin pattern will match Hyundai's and other LCD connectors. Use the one that best matches your LCD. This will allow the board to be soldered directly to the back of the LCD in most cases. This makes for a very nice installation. If you are using a LCD different then Seiko or Hyundai or do not want to mount the board to the LCD then use a ribbon cable and solder the cable between the LCD and the board based on the pinouts on the schematic below.



LCD Controller Schematic

SERIAL INTERFACE CONNECTOR

The serial interface connector is J3. Pin 1 is the receive line. The PC transmits data to the MPI S133X through this line. Pin 2 is the transmit line. The MPI S133X transmit data to the PC through this line. Pin 3 is the DTR line which tells the host computer when to send data. This line is connected to the CTS pin on a PC. Pin 4 is ground for the serial interface. This is a standard RS-232 serial port. Maximum baud rate through this connector is 115K.

POWER CONNECTOR

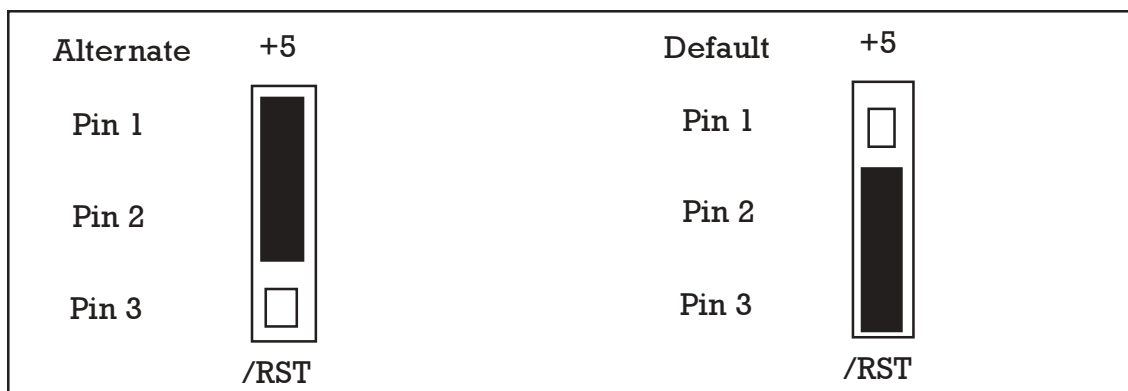
You can supply your own power through Pin1 and Pin 2 of the 4 pin Power Block connector in the upper left hand corner of the board. The pins are marked +5VDC and GND. You can also plug in one the MPI's Power Block to provide power to the board. The Power Blocks are discussed later in this section.

J5 DIRECT SERIAL INTERFACE TO CPU

J5 is a direct connection to the MPI S133X CPU serial pins. This allows direct CPU to CPU connection without RS-232 level translation. Pin 1 is the receive line. The controlling CPU transmits data through this line. Pin 2 is the MPI S133X transmit line. Pin 3 is the DTR control line. Pin 4 is ground. Direct connection allows maximum data rate transmission of 1.25 Megabits. This is a TTL port (+5/Gnd) only.

LCD RESET LINE JUMPER

The J7 connector is used to either set the LCD reset line to +5 (high state) or to let the MPI S133 control the reset line of the LCD at power up. Jumper pins 1 and 2 to set the reset line to +5. Jumper pins 2 and 3 to let the computer toggle the reset line on power up. This is the default condition. Use the default setting first. If power up of the LCD is normal then leave the jumper in this condition. If the LCD does not initialize correctly try the alternate jumper position. When the jumper is in position 2 and 3 the MPI S133 will reset the LCD for 5ms on power up. This will reset the internal registers to allow proper start up. For most LCDs the default position works best.

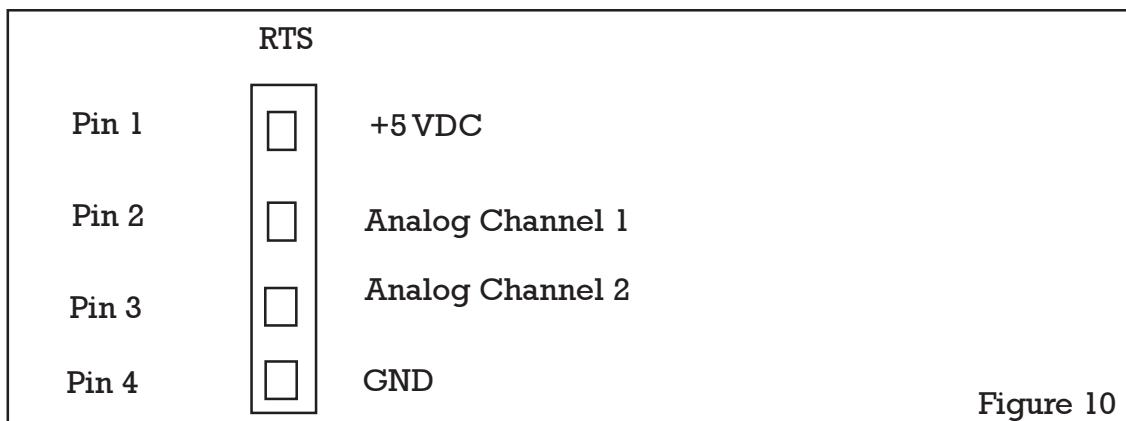


SERIAL INTERFACE CABLE

The serial interface cable is supplied with the board. It consists of 6 feet of cable with a 4 pin connector on one end and a 9 pin RS-232 connector on the other. Number 1 pin on the connector is defined by a small arrow located below the open window on the face of the connector. The window side of the 4 pin connector will face toward the top of the board when properly connected. If this connector is reverse it will not harm the board. However, no transmission of data will take place. If this happens just reverse the connector. Connect the 9 pin connector to the serial port of a PC or other microprocessor to complete the interface.

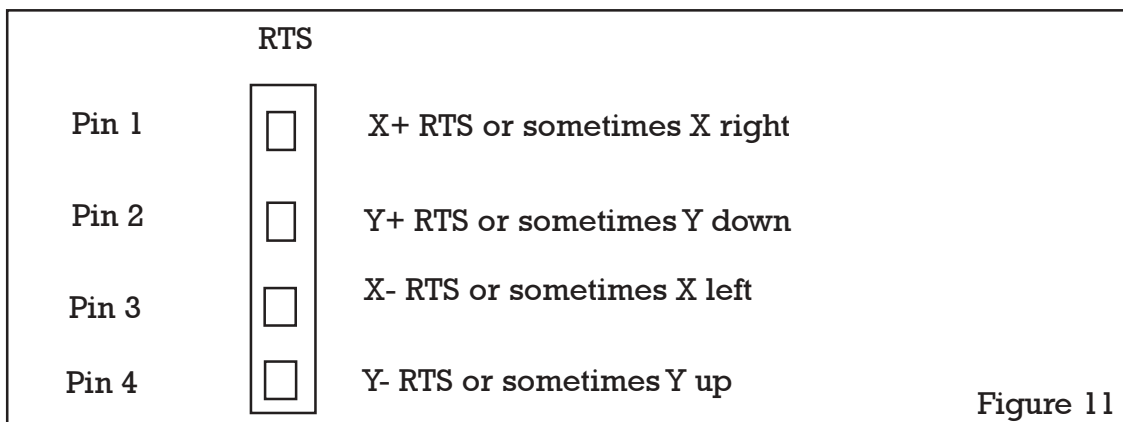
J4 ANALOG INPUT CONNECTOR

The J4 allows the user to connect two 0-10 volt analog signals to the RTS controller. The voltages then can be read by the MPIS133X and sent over the serial port to your computer.



J8 RTS CONNECTOR

The J8 allows the user to connect an industry standard 4-wire resistive touchscreen. The connections to the 4 pin sip connector are as follows.



J9/J10 SEL 1 AND SEL 2 SED1330/5 SETTINGS

The J9 and J10 set the microprocessor type for the SED1330/5. Both J9 and J10 are set to ground. Do not change these settings. They set the microprocessor type to emulate the 8080 Intel family of microprocessors. This is the emulation the MPI S133X uses. If you change these jumpers the controller will not work. See figure 12.

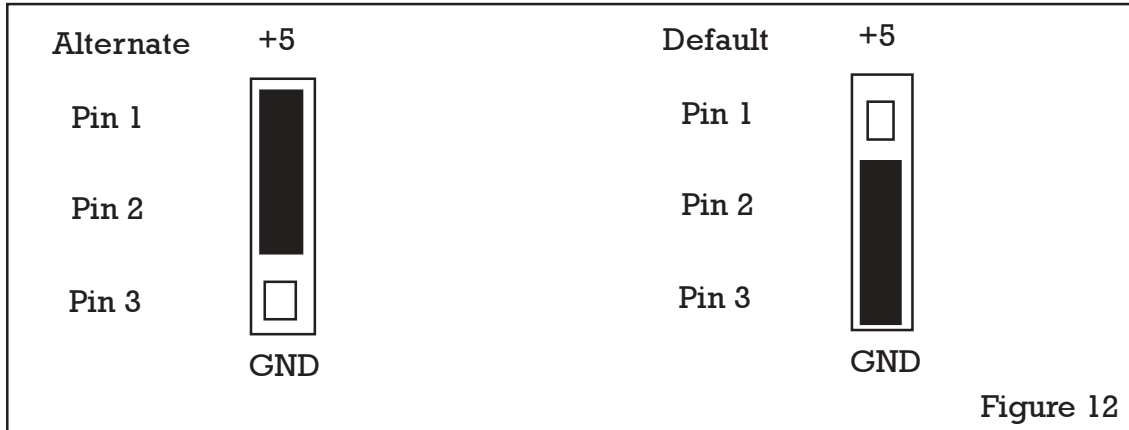


Figure 12

POWER BLOCKS

The MPIS133X can either be powered by a power supply that you provide or it can be powered by MPI's Positive or Negative Power Blocks. The Power Blocks come in a number of configurations and can supply +5VDC, +3.3VDC, VO and VLC in either a positive or negative bias.

NEGATIVE POWER BLOCK

The Negative Power Block can supply +5Vdc, +3.3VDC, -6 to -20VDC contrast and -1.5 to -30 VDC for LCD Drive fully configured. See figure 13.

ELECTRICAL CHARACTERISTICS AND RATINGS (WITH ALL OPTIONS)

ABSOLUTE MAXIMUM RATINGS

Ambiant Temperature	-55 to +125C
Storage Temperature	-65 to +150C
Supply Voltage.....	8.0V to 24V
Positive Output Voltage 1.....	4.75V to 5.25V
Positive Output Voltage 2.....	3.05V to 3.55V
Negative Voltage Output (VLC).....	-1.5V to -30.0V
Negative Voltage Output (VO).....	-6.0V to -20.0V
Maximum current through Inverter circuit.....	1.0A



Negative Power Block and MPISED1335 board mounted on MPIS133X

Figure 13

POWER CABLE

The power cable is supplied with the board and connects to J5 of the Power Block PCB. It consists of 3 feet of black/red cable or grey cable with black/red wire with a 2 pin connector on the end. Number 1 pin on the connector is defined by a small arrow located below the open window on the face of the connector or some connectors simply by the red wire. See figure 14. The red wire is positive and pin 1. The black wire is ground and pin 2. Use 12 volts DC to power the board. **Do not reverse this connection or you will destroy the negative power supplies.** The power- in connector J5 is marked + and - for the power cable.

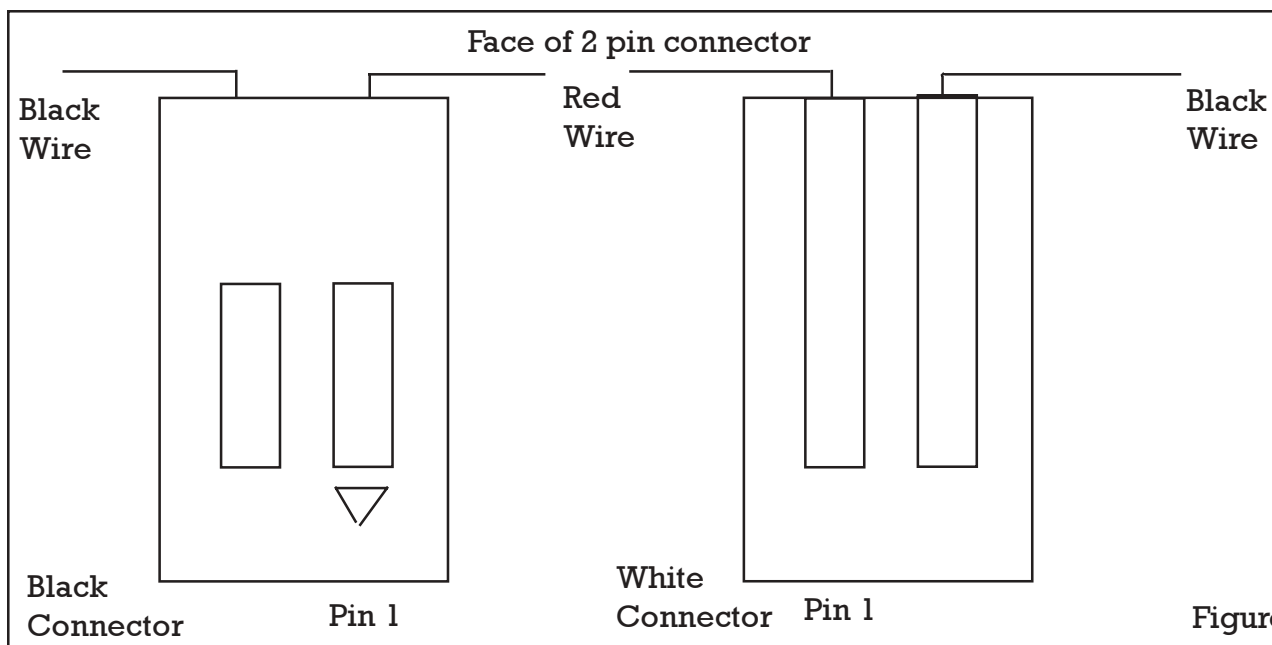


Figure 14

BACKLIGHT CONNECTOR

The backlight connector is J12. This connector will supply either 5 VDC or 12VDC to a back light inverter. Use jumper J9 to set the inverter voltage. Connect the positive terminal of the inverte wire to pin1 and the ground wire to pin 2 on J12. Remember this is the low voltage side. Use the *L+* command to turn the inverter on and the *L-* command to turn the inverter off. The circuit always supplies power to the board and grounds the inverter board to turn it on. Do not run more than 1 amp of current through the transistor or it will overheat.

NEGATIVE LCD VOLTAGE ADJUSTMENT

The negative LCD voltage is user adjustable. VR1 is the 100k potentiometer used to adjust the negative voltage. Always adjust this voltage before attaching the LCD to the board. Use a multimeter to measure the voltage at pin 19 of the 20 pin LCD connector. Use either pin 20 or pin 17 as ground reference. Adjust the negative voltage at pin 19 to correspond to the VLC required by the LCD. See the LCD manufacturer's specifications for exact requirements. The board is adjusted at the factory for -24 volts. This will be close for most graphic LCDs on the market. This voltage is adjustable from a -1.5 volts to -30 volts. This will provide a range that will meet the requirements for almost all monochrome LCDs on the market today. After the LCD is connected to the board measure the voltage again to make sure it is correct. Adjust if neccesary.

JUMPER J8

This jumper is used to select between -1.5 to -30 volts and 0 to +5 volts. Some very old LCD's use the 0-5 voltage range for contrast. This jumper will select negative voltage in the 1/2 position and positive voltage in the 2/3 position. Only in very rare cases will this jumper have to be changed.

CONNECTOR J1 AND J3

These connectors mount the power block to the MPIS133X board. One is a 4 pin socket and the other is a 6 pin socket. The board can only mont in one direction. Power and control signals are routed through the connectors.

POSITIVE POWER BLOCK

The Positive Power Block can supply +5Vdc, +3.3VDC, input voltage to+22VDC contrast and input voltage to+28 VDC for LCD Drive fully configured. See figure 15.

ELECTRICAL CHARACTERISTICS AND RATINGS (WITH ALL OPTIONS)

ABSOLUTE MAXIMUM RATINGS

Ambiant Temperature	-55 to +125C
Storage Temperature	-65 to +150C
Supply Voltage.....	8.0V to 24V
Positive Output Voltage 1.....	4.75V to 5.25V

Positive Output Voltage 2.....	3.05V to 3.55V
Positive Voltage Output (VLC).....	input voltage to +28.0V
Positive Voltage Output (VO).....	input voltage to +22.0V
Maximum current through Inverter circuit.....	1.0A

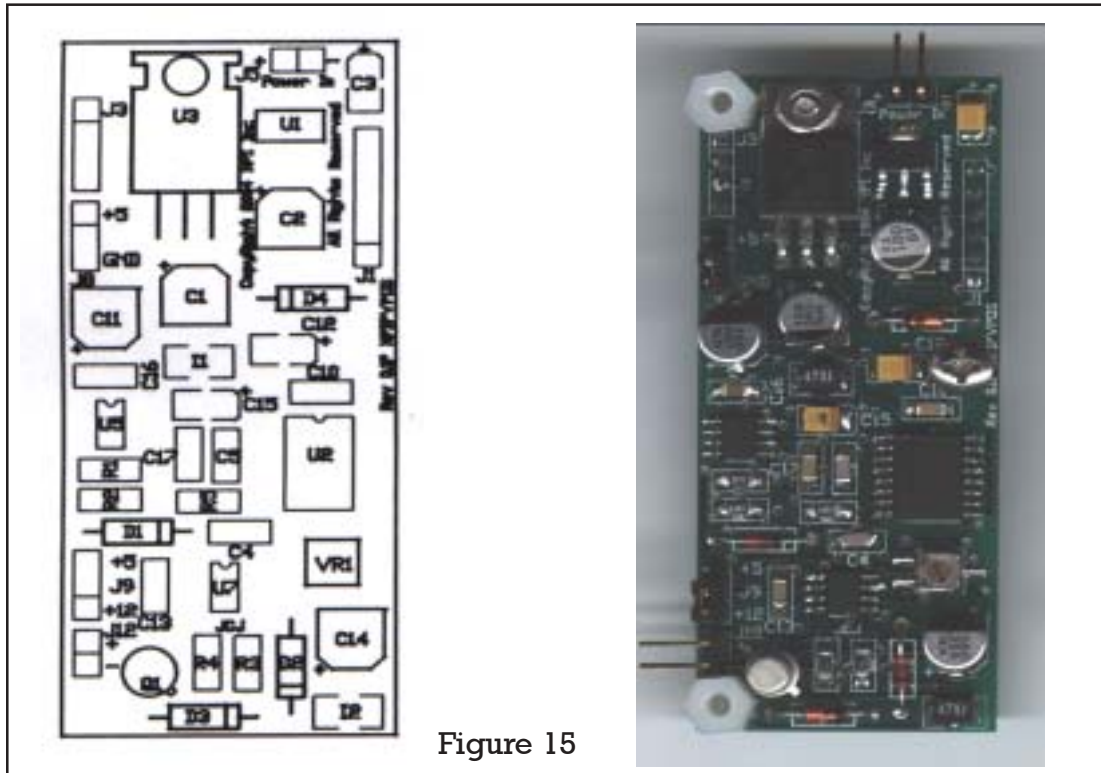


Figure 15

POWER CABLE

The power cable connection is the same as the negative power block. See page 70.

BACKLIGHT CONNECTOR

The back light connector is the same as the negative power block. See page 71.

PSOTIVE LCD VOLTAGE ADJUSTMENT

The VLCD positive adjustment is the same as the negative power block except the potentiometer is a 10K value and the voltage is adjusted to +22 volts at the factory.

JUMPER J8

The J8 jumper is left in the GND position and should not be changed.

The board is mounted to the MPIS133X the same as the negative power block. See page 71.

APPLICATION NOTES:

SERIAL INTERFACE PROGRAMMING

There are basically two different types of serial interface control of the MPI S133X that you may choose to use.

The first is a terminal emulation program. Under this situation the user will type commands on the console and the MPI S133X will execute those commands as they are received. The MPI S133X will echo each character as it is received. This will allow the user to see the characters as they are typed. This means the serial interface is in half duplex mode. This mode is used to layout a screen and test it before it is programmed into a microprocessor of PC computer program.

The second involves microprocessor to MPI S 133X interface. Since this will run at a very high speed special care needs to be taken to ensure proper application performance. The following pseudo-program will demonstrate the proper steps necessary to communicate with the MPI S133X.

- 1) Always wait for the ">" character which means the processor is ready for transmission. Create a routine to look for this character. Use may use XON/XOFF as an alternate method of determining when the cpu is ready by sending the command *R3* before sending any other commands.
- 2) Transmit the first character of the command.
- 3) Wait a maximum 10 uS before the MPI S133X will echo the transmitted character. The MPI S133X is performing multiple tasks between receiving of characters. An example is checking the key input port for any data. While the MPI S133X is performing other tasks it is blind to receiving any other characters in its serial port. These tasks take no more than 10 uS (10 millionths of a second) to perform.
- 4) Receive the echoed character and check to make sure it matches the character you sent. Since a checksum is not used this is the user's only way to verify that the data is sent correctly and received correctly by the MPI S133X.
- 5) Repeat from step 2 until all characters have been sent. Do not forget to send a carriage return (D'13') to terminate the command and cause it's execution. The MPI S133X will send a > when it is ready for another command or if you are using XON/XOFF you will receive the XON command in addition to the > character.

The following listing is a simple program to execute the "KR6" command which will draw 6 key pads on the right side of the screen. The program is in assembly language for PIC microprocessors but will demonstrate how to properly execute the 10 uS delay. Those not familiar with assembly language should still be able to follow the logic and execute the same procedure in other languages. The subroutines Delay, SerialTX and SerialRX are not shown for the sake of simplicity. The subroutines perform the task their names suggest.

PROGRAM LISTING: SERIAL DATA TRANSMISSION

```
start
    btfsc    PIR1,RCIF        ; Serial Data Pending?
    call     SerialRX         ; Yes, Read it
    btfsc    LCDFlag,1        ; LCD Ready?
    call     SendCmd          ; Yes, Send a command
    goto     start            ; No, Check serial port again

SendCmd
    movlw    A'K'              ; Load K
    call     SerialTX         ; Send it
    movlw    D'10'            ; 10us delay
    movwf    SDelayL          ; Load Delay Reg
    call     Delay            ; Delay 10us
    call     SerialRX         ; Read echoed character/verify character
    movlw    A'R'              ; Load R
    call     SerialTX         ; Send it
    movlw    D'10'            ; 10us delay
    movwf    SDelayL          ; Load Delay Reg
    call     Delay            ; Delay 10us
    call     SerialRX         ; Read echoed character/verify character
    movlw    A'6'              ; Load 6
    call     SerialTX         ; Send it
    movlw    D'10'            ; 10us delay
    movwf    SDelayL          ; Load Delay Reg
    call     Delay            ; Delay 10us
    call     SerialRX         ; Read echoed character/verify character
    movlw    D'13'            ; Load CR
    call     SerialTX         ; Send it
    movlw    D'10'            ; 10us delay
    movwf    SDelayL          ; Load Delay Reg
    call     Delay            ; Delay 10 us
    call     SerialRX         ; Read echoed character/verify character
    bcf      LCDFlag,1        ; Clear LCD Flag
    retlw    0                ; Exit
```

HYPERTERMINAL AND OTHER TERMINAL EMULATION PROGRAMS

There are specific settings that are necessary to properly interface the MPI S133X with a HyperTerminal and other Window's based terminal emulation programs. Basic terminals and old DOS specific terminal emulation programs will function properly when the baud rate, stop bit and parity are correct. The new Windows based programs have many additional settings that must be configured properly in order to work. The following will go through the proper setup for the terminal emulation program HyperTerminal. Use the appropriate settings that apply to your specific terminal emulation program.

Hyperterminal allows you to specify a connection (session) file name that will contain the proper settings that can be loaded before each MPI S133X session and after the HyperTerminal program boots.

USING HYPERTERMINAL WITH SERIAL PORT SOFTWARE CONTROL OFF

- 1) When asked for a connection name specify MPIS133X so it will be different from other session definition files you might already have on you hard drive. You can also specify an icon associated with this name.
- 2) When the phone number screen appears select "Connect using" and select a COM port either 1 or 2 depending on what is available on you computer. Click OK.
- 3) When COM 1 properties appears select 9600 bits per second, 8 data bits, parity=none, 1 stop bit and flow control = none.
- 4) Click "Advanced" and set receive buffer and transmit buffer to low(1). Then unclick "Use FIFO buffers". Click OK on "Advanced features". Click OK on COM 1 properties.
- 5) Select File and click on Properties. Click on Settings. Click on ASCII Setup. Unclick "Send line ends with line feed" and "Echo typed characters locally". When sending commands by typing on the console set line delay and character delay to 0. When sending a text file to the controller set line delay to 85ms and character delay to 0ms. This is the setting for 9600 baud and the line delay will decrease with increaing baud rates. The delay is necessary to allow the controller time to execute the command. Many commands take <10ms but the "CS" command takes the longest. Since HyperTerminal does not use the same handshaking that the controller uses you must allow for the maximum time delay for the command that takes the longest so you do not overwrite the buffer and end up with dropped characters. Unclick all ASCII receiving parameters. Click OK. Then click OK to close the properties window.
- 6) Select Call and click on Connect to start your session.
- 7) Plug the serial cable in the correct COM port and power up the MPI S133X and the signon S133-V3.xx will appear on the screen.
- 8) If you have followed the setup properly you can begin typing commands at the > prompt.

USING HYPERTERMINAL WITH SERIAL PORT SOFTWARE CONTROL ON

- 1) When asked for a connection name specify MPIS133F so it will be different from other session definition files you might already have on you hard drive. You can also specify an icon associated with this name.
- 2) When the phone number screen appears select "Connect using" and select a COM port either 1 or 2 depending on what is available on you computer. Click OK.
- 3) When COM 1 properties appears select 9600 bits per second, 8 data bits, parity=none, 1 stop bit and flow control = XON/XOFF.
- 4) Click "Advanced" and set receive buffer and transmit buffer to low(1). Then unclick "Use FIFO buffers". Click OK on "Advanced features". Click OK on COM 1 properties.
- 5) Select File and click on Properties. Click on Settings. Click on ASCII Setup. Unclick "Send line ends with line feed" and "Echo typed characters locally". When sending commands by typing on the console set line delay and character delay to 0. When sending a text file to the controller set line delay to 2ms and character delay to 0ms. This is the setting for 9600 baud and the line delay stays the same with increaing baud rates. As you can see this delay is much less than the 85ms without flow control. Txt files will execute 4 times faster on average with XON/XOFF flow control than without flow control. The XON/XOFF commands will determine when the PC sends data to the MPI S133X. So no matter how long the commands may take to execute the XON/XOFF control will prevent data from being sent by to PC when the MPI S133X is not ready and have data lost. Unclick all ASCII receiving parameters. Click OK. Then click OK to close the properties window.
- 6) Select Call and click on Connect to start your session.
- 7) Plug the serial cable in the correct COM port and power up the MPI S133X and the signon S133-V3.xx will appear on the screen.
- 8) If you have followed the setup properly you can begin typing commands at the > prompt.
- 9) You must now send the *R3* command to tell the MPI S133X to use the XON/XOFF protocol before any data can be sent to the controller.

NOTE: If you plan to change the baud rate to something other than 9600 baud you must do this first before you send the *R3* command. If you fail to do this HyperTerminal will lock up because the XON/XOFF command that is sent back to the PC is garbage because the baud rates do not match until it is set properly in HyperTerminal. After the baud rate has been changed you can send the *R3* command and activate XON/XOFF. See the next section for details on changing the baud rate.

CHANGE BAUD RATE FROM HYPERTERMINAL

To change the baud rate on the MPIS133X you must first send the command to the controller then change the baud rate on HyperTerminal. You must do this before you activate the XON/XOFF command if you plan to use this type of flow control.

- 1) To change the baud rate to 115K, which is the maximum baud rate through the RS-232 chip, send the command Y4 and press Enter. The HyperTerminal program will receive garbage because it is not at the correct baud rate.
- 2) Select Call and click on Disconnect.
- 3) Select File and click on Properties.
- 4) Click on Configure and set baud rate to 115000. Click OK. Click OK again to close window.
- 5) Select Call and click on Connect.
- 6) Press Enter and the > prompt will appear after E1-.
- 7) Enter commands as usual.

SEND .TXT TO THE MPIS133X

To send a batch mode text file to the MPI S133X, first create the text file and save it as a .txt file.

- 1) Select Transfer and click on Send Text File.
- 2) Select the file name and click Open.
- 3) The file will then execute. Make sure you have enough line delay or use XON/XOFF in your setup or you will drop commands.