

TM
[®]
SmartSet
Touchscreen Controller Family
Technical Reference Manual
Manual Version 1.0

SmartSetTM

Touchscreen Controller Family

Technical Reference Manual

Manual Version 1.0

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by

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Introduction

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The SmartSet™ controller family is designed for use with Elo TouchSystems resistive technology touchscreens. SmartSet controllers provide the drive signals for the touchscreen, convert the received analog signals into digital touch coordinates, and send them to the host computer. These controllers are the result of twenty years of experience in resistive controller engineering at Elo.

SMARTSET CONTROLLERS AND FEATURES

The following controllers make up the SmartSet controller family.

E271-2200	Full-featured serial RS-232 controller
E271-2210	Reduced footprint serial RS-232 controller
E271-2201	PC-Bus controller
E271-2202	Micro Channel controller

Features of all SmartSet controllers include:

- Support for all AccuTouch® and DuraTouch® touchscreens. (DuraTouch touchscreens are no longer manufactured by Elo).

- High speed -- can transmit over 200 coordinates per second.
- Bi-directional communication with acknowledgements.
- Sophisticated command set and communication protocol consistent among the SmartSet controllers.
- On-board calibration and scaling of touch coordinates, untouch detection (lifting of the finger), and programmable coordinate output rate.
- Configuration options can be stored in nonvolatile RAM (NVRAM) or set with jumpers.
- Advanced four-layer surface-mount design for small size and low profile. CMOS circuitry insures low power consumption. Custom ASICs enhance reliability. Full power and ground planes enhance noise immunity and radio frequency interference (RFI) immunity. Analog input filters also eliminate electrical noise from the display. Rugged bipolar transistors are used to drive the touchscreen and the output stage is protected by Raychem PolySwitches. Linearity is preserved with a ratiometric measurement subsystem.
- Electrically and 100% functionally tested with a microprocessor-controlled automated test set.
- On-board diagnostics and LED status indicators.

E271-2200 Serial Controller

- Uses the popular EIA RS-232C serial interface for connection to a wide range of host computers.
- Communication parameters may be configured for a variety of serial characteristics and baud rates (up to 38K baud).
- Hardware and software handshaking supported, along with packet checksums for reliable communications.
- Has a 3.3" x 4.325" outline and low profile.
- Low power requirements: 65ma @ +5Vdc $\pm 10\%$ standby, 160ma average when touched, 240ma peak. Special low-power mode for battery operation.
- AccuTouch E271-140, DuraTouch E261-280, and IntelliTouch® E281A-4002 controller emulation.

E271-2210 Serial Controller

Same as the E271-2200 with the following exceptions:

- Smaller footprint: 3.3" x 2.1".
- Maximum baud rate is 19.2K.
- Lower power requirements: 55ma @ +5Vdc $\pm 10\%$ standby, 160ma average when touched, 240ma peak.
- Lower cost.

E271-2201 PC-Bus Controller

- Half-slot PC-Bus controller (for ISA and EISA systems).
- Host communication can be polled or interrupt-driven.
- I/O address and interrupt (IRQ) selectable through software or jumpers.
- AccuTouch E271-141 and DuraTouch E271-142 controller emulation.

E271-2202 Micro Channel Controller

- Half-slot controller for PS/2 computers with Micro Channel architecture.
- Host communication can be polled or interrupt-driven.
- I/O address and interrupt (IRQ) set via the "automatic configuration" procedure on the IBM Reference Disk.

THEORY OF OPERATION

Each SmartSet controller has the circuitry needed to interface an Elo resistive touchscreen to a host computer. Functionally, the circuitry may be divided into the following categories:

- Drive circuitry which applies electrical signals to the touchscreen.
- A measurement subsystem which detects and digitizes signals returned from the touchscreen.
- Interface circuitry (serial, PC-Bus, or Micro Channel).
- A microprocessor which directs the operation of the various controller subsystems.

The following section describes how each of these component subsystems operate to measure coordinates from an Elo touchscreen.

The AccuTouch Touchscreen

The AccuTouch Model E274 touchscreen consists of a glass panel formed to match the shape of the underlying display surface. A hard-coated plastic *cover sheet* is suspended over the surface of the glass by tiny separator dots. The cover sheet may be clear for best image clarity or have an anti-glare finish. See Figure 1-1 for detail on the construction of the AccuTouch touchscreen.

The glass is covered with a uniform resistive coating, and the plastic cover sheet has a conductive coating. With a light touch on the cover sheet, the conductive coating on the plastic contacts the resistive coating on the glass. There is an electrical drive connection to each of the four corners of the resistive coating, and a pickup connection to the coating on the cover sheet. When the proper DC voltages are applied to the drive connections, the voltage at the pickup connection is proportional to the position of the touch.

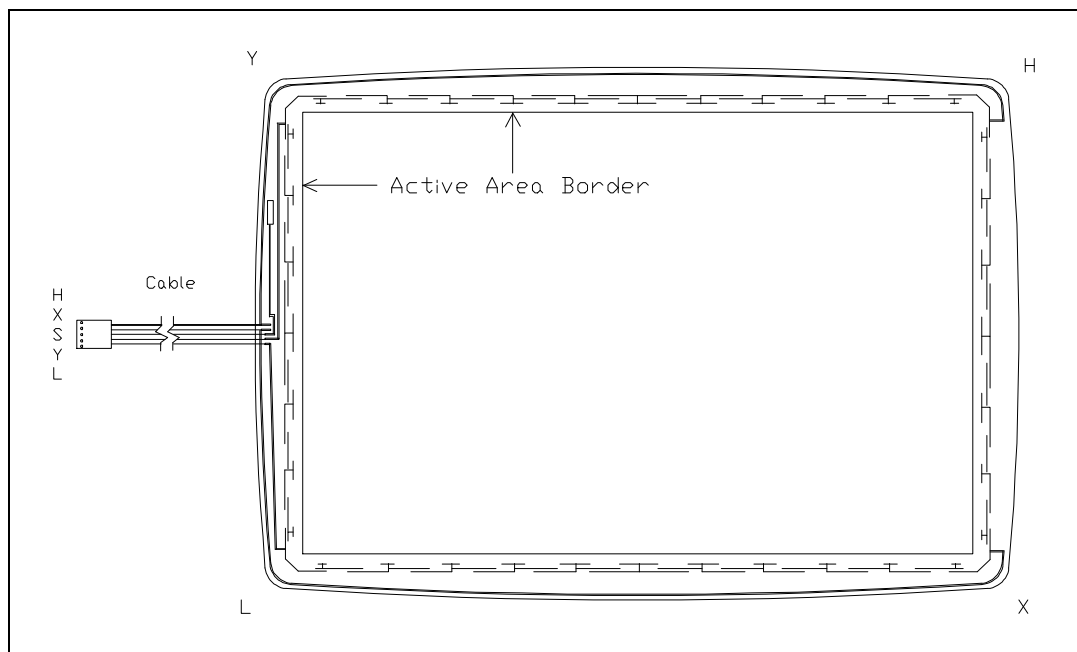


Figure 1-1. AccuTouch Touchscreen

The logical sequence of operation for the SmartSet controller, used in combination with the E274 touchscreen, is as follows:

1. When the controller is waiting for a touch, the resistive layer of the touchscreen (the coating on the glass) is biased at +5V through all four drive lines, and the cover sheet is grounded through a high resistance. When the touchscreen is not being touched, the voltage on the cover sheet remains at zero. The voltage level of the cover sheet is continuously converted by the analog to digital converter (ADC) and monitored by the microprocessor on the controller. When the touchscreen is touched, the microprocessor detects the rise in the voltage of the cover sheet and begins coordinate conversion.

2. The microprocessor places the X drive voltage on the touchscreen by applying +5V to Pins H and X and grounding Pins Y and L.
3. An analog voltage proportional to the X (horizontal) position of the touch appears on the cover sheet at Pin S of the touchscreen connector. This voltage is then digitized by the ADC and subjected to an averaging algorithm, then stored for transmission to the host.

The averaging algorithm reduces noise resulting from contact bounce during the making and breaking of contact with the touchscreen. Successive X samples are tested to determine that their values differ by no more than a certain range. If one or more samples fall outside this range, the samples are discarded and the process is restarted. This is continued until several successive X samples fall within the range. The average of these values is used as the X coordinate.

4. Next, the microprocessor places the Y drive voltage on the touchscreen by applying +5V to Pins H and Y and grounding Pins X and L.
5. An analog voltage proportional to the Y (vertical) position of the touch now appears on the cover sheet at Pin S of the touchscreen connector. This signal is converted and processed as described above for the X position.
6. Successive coordinate pairs are sampled to eliminate the effects of noise. If a sample does not fall within an internal range, all X and Y coordinates are discarded and the X sequence is restarted at step 2.
7. Once acceptable coordinates have been obtained, an average coordinate is determined and communicated to the host processor.

Parameters for the internal filtering algorithms can be adjusted through software setup. See *Filter* command, page 82.

The X and Y values are similar to Cartesian coordinates, with X increasing from left to right and Y increasing from bottom to top. These absolute coordinates are arbitrary and unscaled, and will vary slightly from unit to unit. The SmartSet controller can be calibrated to align the touchscreen coordinate system with the display image, reorient each axis, and scale the coordinates before they are transmitted to the host.

The DuraTouch Touchscreen

SmartSet controllers can operate with four-wire DuraTouch resistive touchscreens, although these are no longer manufactured by Elo. For a description of the touchscreen and the theory of operation, see the *E261-280 DuraTouch Serial Touchscreen Controller User's Manual*.

ABOUT THIS MANUAL

This manual provides technical information on the Elo SmartSet controller family. Details are given in this manual on the features, configurations, connections, and specifications of the SmartSet controllers.

This manual also includes examples of writing a software interface, such as a device driver, for the controller. Elo supplies such a driver, called ELODEVTM, for the IBM PC and PS/2 family of computers and compatibles that use the MS-DOS operating system. Elo also supplies mouse emulation with its MonitorMouse® family of drivers for DOS, Microsoft Windows, OS/2, and Macintosh platforms. Other third-party drivers and interfaces are also available. Contact Elo for details.

A *SmartSet Companion Disk* is included with this manual which contains the sample driver source code and the SmartSet software setup utility, both described in this manual. See the !READ.ME! file, if present, for any changes or additions to this manual.

The rest of this manual is organized as follows:

- Chapter 2 Explains how to set up the controllers with jumpers.
- Chapter 3 Details the controller connections and installation procedures.
- Chapter 4 Gives a tutorial on the important operating characteristics of the SmartSet controller interface using the SmartSet software setup utility.
- Chapter 5 Describes the communication protocol with the controllers and provides the information you'll need for writing a software interface. Example C code is included.
- Chapter 6 Provides a command reference for the SmartSet controller software interface.
- Appendix A Details optional data output formats and emulation modes.
- Appendix B Gives algorithms for coordinate scaling.
- Appendix C Lists controller specifications.

For more information on the AccuTouch product line, including touchscreen and controller options, installation, and troubleshooting, see the *AccuTouch Product Manual*.

Controller Jumper Settings

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 - **E271-2200 Serial Controller 10**
 - **E271-2210 Serial Controller 12**
 - **E271-2201 PC-Bus Controller 17**
 - **E271-2202 Micro Channel Controller 22**
-

GENERAL INFORMATION

SmartSet controllers are shipped preconfigured for use with the Elo ELODEV and MonitorMouse driver software. For most users, no changes are necessary. Required jumper settings and options available for your controller are listed in the *ELODEV Installation Guide and Programmer's Reference Manual* (version 1.5), *MonitorMouse for OS/2 User's Guide* (version 2.0), or *the MonitorMouse for Macintosh User's Guide* (serial controllers only). If your software does not use Elo drivers, check your third-party documentation for required jumper settings.

The E271-2200, E271-2210, and E271-2201 controllers can also be jumpered to emulate other Elo controllers. See the corresponding sections in this chapter for details.

If you are writing your own driver software, the information in this chapter will detail all options available through jumpers. The SmartSet controllers can also be configured through software setup. Jumpers can easily be used to select the

power-on configuration, and then software used to adjust parameters at any time. A DOS software setup utility is included on the *SmartSet Companion Disk* for this purpose, or you can write your own code with the information provided in this manual. Options selected through software can be stored in the controllers' nonvolatile memory (NVRAM) as power-on defaults.

One jumper (J7) specifies which set of power-on defaults are used. If the jumper is installed, the controller boots with the settings specified by the jumpers, and ignores the equivalent NVRAM settings. If the jumper is removed, the controller boots using the settings in NVRAM and ignores the jumpers. If the communication settings in NVRAM are ever disturbed or unknown, the NVRAM settings can be restored by rebooting from the jumper settings, reprogramming the proper settings in NVRAM, and then removing the jumper.

Software setup is more flexible as only a limited number of options are available through jumpers. The software setup utility can save all settings to a disk file, then program other controllers to the identical power-on settings with a single command.

Selecting Power-On Settings with Jumpers

Jumper blocks may have a horizontal or vertical orientation, as shown in Figure 2-1. The figure shows jumpers installed normally for J1 and J7. Because some jumpers work in tandem with others, a *cross-connection* may also be significant. A valid cross-connection is shown between J2 and J3. Jumpers with an invalid cross-connection, as with J5 and J6, have no effect and are available as extra jumpers.

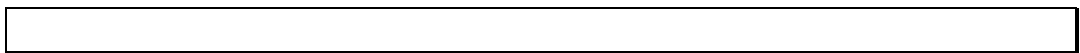


Figure 2-1. Jumpering SmartSet Controllers

NOTE

To enable use of the jumpers, J7 must be installed. If J7 is not installed, power-on settings are from NVRAM.

Selecting Power-On Settings from NVRAM

Jumper J7 must not be installed to enable power-on settings from NVRAM. For information on the software setup utility SMARTSE**T.EXE, see Chapter 4.

Proceed to the page shown for your controller:

E271-2200 Serial Controller	page 10
E271-2210 Serial Controller	page 12
E271-2201 PC-Bus Controller	page 17
E271-2202 Micro Channel Controller	page 22

E271-2200 SERIAL CONTROLLER

The following figure shows the mounting dimensions, jumper locations, connections, and pinouts for the E271-2200 controller.

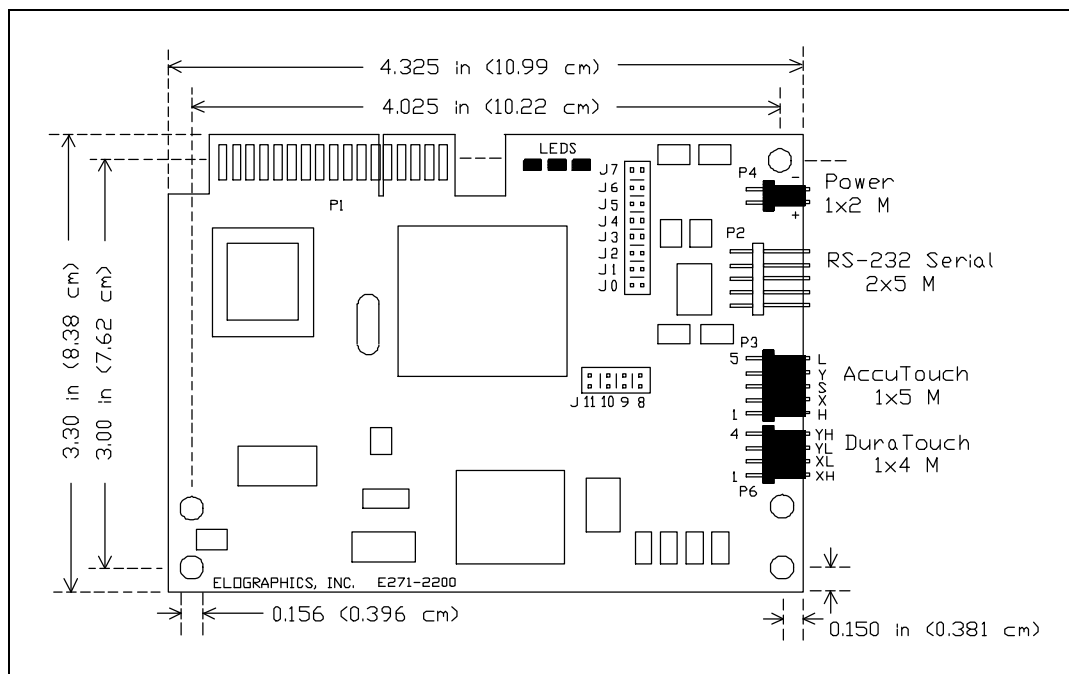


Figure 2-2. E271-2200 Serial Controller

The following lists the jumper settings for the E271-2200 controller. These settings are identical in function to those of the E271-2210 controller. Proceed to page 14 for details on each setting.

Power-On Settings	(From Top)
Jumpers	J7-Y
NVRAM	J7-N
Reserved	J6-N
Touchscreen Type	
AccuTouch	J5-Y
DuraTouch	J5-N
Mode	
Stream	J4-N
Single-Point	J4-Y
Hardware Handshaking	
Enabled	J3-N
Disabled	J3-Y
Output Format	
Binary	J2-N
ASCII	J2-Y
Baud Rate	

9600	J1-N J0-N
2400	J1-N J0-Y
1200	J1-Y J0-N
300	J1-Y J0-Y
19200	Cross connect (connect jumper vertically so the left pins of J0 and J1 are jumpered)
Emulation Mode	(From Left)
None	J11-N J10-N
E271-140	J11-N J10-Y
E261-280	J11-Y J10-Y
E281A-4002	J11-Y J10-N
Reserved	J9-N
Reserved	J8-N

E271-2210 SERIAL CONTROLLER

The following figure shows the mounting dimensions, jumper locations, connections, and pinouts for the E271-2210 controller. Mounting holes marked with an 'X' are non-plated through-holes (NPTH).

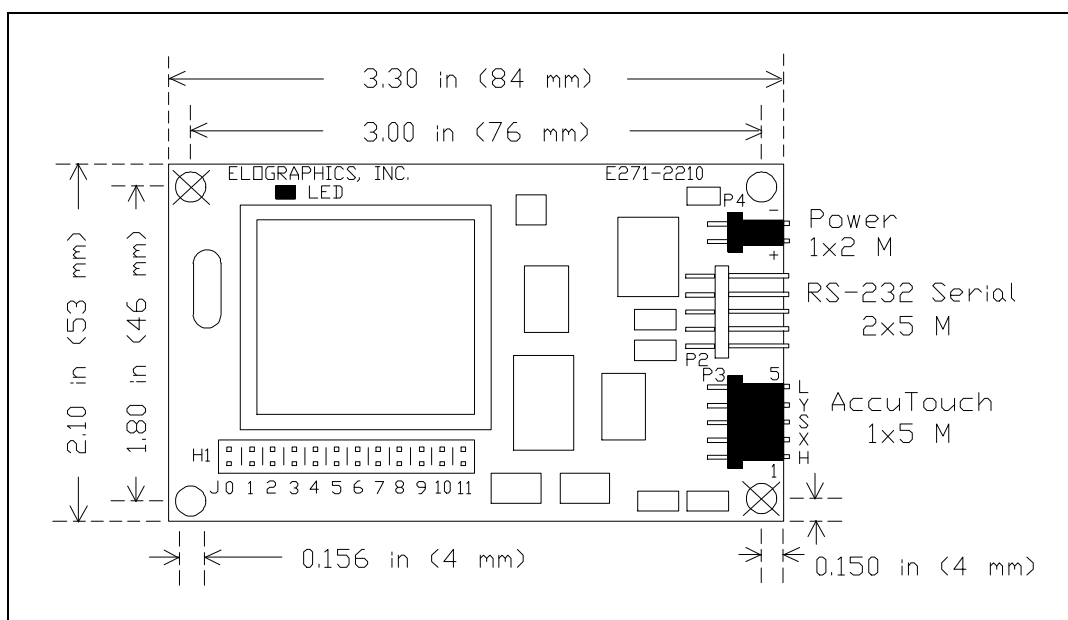


Figure 2-3. E271-2210 Serial Controller

The following table lists the jumper settings for the E271-2210 controller. These settings are identical in function to those of the E271-2200 controller.

Baud Rate	(From Left)
9600	J0-N J1-N
2400	J0-Y J1-N
1200	J0-N J1-Y
300	J0-Y J1-Y
19200	Cross connect (connect jumper horizontally so the top pins of J0 and J1 are jumpered)
Output Format	
Binary	J2-N
ASCII	J2-Y
Hardware Handshaking	
Enabled	J3-N
Disabled	J3-Y

Mode	
Stream	J4-N
Single-Point	J4-Y
Reserved	J5-N
Reserved	J6-N
Power-On Settings	
Jumpers	J7-Y
NVRAM	J7-N
Reserved	J8-N
Reserved	J9-N
Emulation Mode	
None	J10-N
	J11-N
E271-140	J10-Y
	J11-N
E261-280	J10-Y
	J11-Y
E281A-4002	J10-N
	J11-Y

Selecting the Data Transmission Rate

The E271-2200 and E271-2210 communicate with the host computer through a serial port. Set the data transmission rate of the controller to match that of the computer's serial port. Jumpers J0 and J1 control the baud rate as follows:

Baud Rate	J0	J1
9600	none	none (shipped setting)
2400	installed	none
1200	none	installed
300	installed	installed
19200	----cross connected----	

The defaults for the other communication parameters are 8 data bits, 1 stop bit, and no parity.

A software command may also be used to select a wider range of data transmission rates and other communication parameters. All communication parameters can be saved in NVRAM as a power-on default. See the *Parameter* command, page 95, for details.

Selecting the Data Format

The E271-2200 and E271-2210 controller touch coordinate output may be either ASCII characters or binary data. Jumper J2 controls the format, in combination with the emulation mode jumpers J10 and J11 (see page 16). For details of the standard *Touch* packet, see page 102. For other formats, including emulation modes, see Appendix A.

If you are using Elo driver software, J2 must not be installed.

Format	J2
Binary	not installed (shipped setting)
ASCII	installed

ASCII format is useful in troubleshooting installations with a dumb terminal or modem software in local mode. Binary mode is more efficient for communication with driver programs.

A software command may also be used to select a wider range of data formats. The data format can be saved in NVRAM as a power-on default. See the *Emulate* command, page 80, for details.

Hardware Handshaking

E271-2200 and E271-2210 controllers support hardware handshaking. Jumper J3 is used to enable or disable hardware handshaking. If disabled, the controllers ignore the DTR and RTS lines.

Hardware Handshaking J3

Enabled	not installed (shipped setting)
Disabled	installed

A software command may also be used to select a wider range of hand-shaking options. Handshaking options can be saved in NVRAM as a power-on default. See the *Parameter* command, page 95, for details.

Choosing Single-Point or Stream Modes

Jumper J4 selects Single-Point or Stream Mode on all SmartSet controllers.

Mode J4

Stream	not installed (shipped setting)
Single-Point	installed

If Single-Point Mode is selected, a single coordinate pair is communicated for each touch. No further coordinates are communicated until the finger is lifted (untouch), and the touchscreen is retouched.

If Stream Mode is selected, the controller sends coordinate pairs continuously until untouch.

If you are using Elo driver programs, Stream Mode is required.

A software command may also be used to select a wider range of modes. Modes can be saved in NVRAM as a power-on default. See the *Mode* command, page 90, for details.

Selecting the Touchscreen Type

The E271-2200 controller is shipped with jumper J5 installed for E274 AccuTouch 5-wire touchscreens. If you are using a 4-wire DuraTouch touchscreen (no longer manufactured by Elo), remove the jumper at J5.

Touchscreen Type

AccuTouch	installed (shipped setting)
DuraTouch	not installed

Emulation Mode

If you are using driver software that does not directly support the SmartSet protocol, the E271-2200 and E271-2210 controllers can be set up through jumpers for hardware compatibility with the AccuTouch E271-140 controller, IntelliTouch E281A-4002 controller (2.0 or later firmware), or the DuraTouch E261-280 controller.

When the controller is in an emulation mode, it will not respond to the SmartSet protocol. For descriptions of the protocols in the various emulation modes, see Appendix A.

As an alternative to full emulation modes, a software command may be used to select a wide range of output data formats. The output data format can be saved in NVRAM as a power-on default. See the *Emulate* command, page 80, for details.

To select an emulation mode, set the jumpers as follows:

Emulation Mode	Jumpers
None (SmartSet Mode)	J10-N (shipped setting) J11-N
AccuTouch E271-140	J10-Y J11-N
IntelliTouch E281A-4002 (2.0 or later firmware)	J10-N J11-Y
DuraTouch E261-280	J10-Y J11-Y

When emulation mode is enabled, J2 selects ASCII or binary emulation in the protocol specified by J10 and J11.

Reserved Jumpers

Jumpers J6, J8, and J9 on the E271-2200 and E271-2210 controllers are reserved. They should not be installed.

E271-2201 PC-BUS CONTROLLER

The following figure shows the dimensions, jumper locations, connections, and pinouts for the E271-2201 controller.

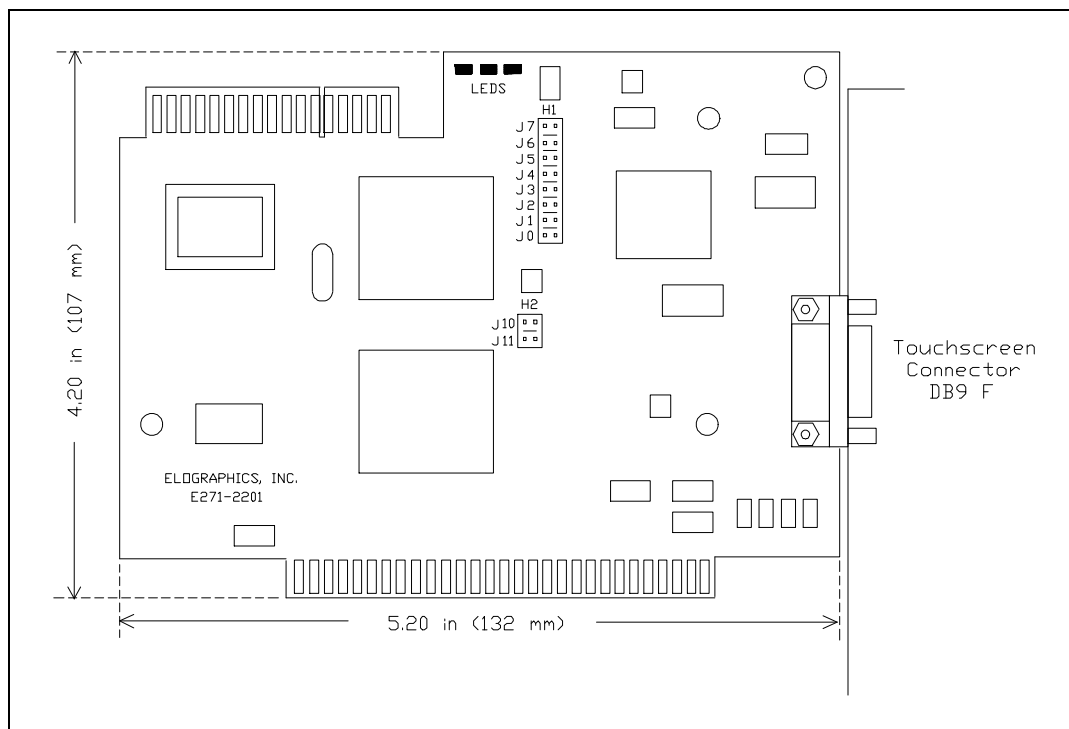


Figure 2-4. E271-2201 PC-Bus Controller

The following lists the jumper settings for the E271-2201 controller.

Power-On Settings	(From Top)
Jumpers	J7-Y
NVRAM	J7-N
Reserved	J6-N
Touchscreen Type	
AccuTouch	J5-Y
DuraTouch	J5-N
Mode	
Stream	J4-N
Single-Point	J4-Y
Interrupt	
None (Polled)	J3-N
	J2-N
IRQ2	J3-Y
	J2-Y
IRQ3	J3-Y
	J2-N

IRQ5	J3-N
IRQ7	J2-Y
	Cross-connect (connect jumper vertically so the left pins of J2 and J3 are jumpered)
Base Port (in hex)	
280 (recommended)	J1-N
240	J0-N
180	J1-N
100	J0-Y
2A0	J1-Y
	J0-N
	J1-Y
	J0-Y
	Cross connect (connect jumper vertically so the left pins of J0 and J1 are jumpered)
E271-141 Emulation Mode	(From Top)
Enable	J10-Y
Disable	J10-N
Resolution	
(E271-141 Emulation Mode Only)	
8-Bit	J11-Y
12-Bit	J11-N

Selecting the Base I/O Port

The E271-2201 uses eight consecutive I/O ports. The Base I/O Port is specified by jumpers J0 and J1. The values of the settings are as follows:

Base I/O Port (Hex)	J0	J1
280	none	none (shipped setting)
240	installed	none
180	none	installed
100	installed	installed
2a0	----cross connected----	

A software command may also be used to select a wider range of Base I/O Ports. Any base address that is a multiple of 8 can be used. The Base I/O Port can be saved in NVRAM as a power-on default. See the *Parameter* command, page 95, for details.

Choose an I/O address block carefully so it will not contend with another device.

Selecting the Interrupt (IRQ)

The E271-2201 may be operated in either Polled or Interrupt Mode. In Interrupt Mode, the controller signals the host that data is available. In Polled Mode, the host software must poll the controller for information.

To use Interrupt Mode, you may install jumpers at J2 and/or J3 to select the Interrupt (IRQ). For Polled Mode, neither jumper should be installed.

Interrupt	J2	J3
None (polled)	none	none (shipped setting)
IRQ5	installed	none
IRQ3	none	installed
IRQ2	installed	installed
IRQ7	----cross connected----	

A software command may also be used to select a wider range of Interrupt values. Any Interrupt from IRQ2 to IRQ7 can be used. The Interrupt can be saved in NVRAM as a power-on default. See the *Parameter* command, page 95, for details. If you are using Elo driver programs, jumper the controller for Polled Mode as the IRQ is selected by software setup (unless E271-141 emulation mode is selected with J10).

Choose the Interrupt carefully so it is not the same as another device.

The following table lists the devices assigned to each interrupt in a PC/XT and a PC AT:

IRQ	XT	AT/386/486
2	IBM EGA, IBM network	Mapped to IRQ9
3	COM2	COM2
4	COM1	COM1
5	Hard disk controller	LPT2
6	Floppy disk controller	Floppy disk controller
7	LPT1	LPT1

Elo's recommendations for choosing an interrupt, in order of preference, are listed below. Compare these interrupts with the tables above, skipping the interrupt if a conflict exists.

XT: 7,3,4,2,6,5

AT/386/486: 5,7,2,3,4,6

To avoid any chance of interrupt contention, you should design the driver software to disable the interrupt line drivers of contending devices where possible, such as serial and parallel controllers.

Choosing Single-Point or Stream Modes

Jumper J4 selects Single-Point or Stream Mode on all SmartSet controllers.

Mode	J4
Stream	not installed (shipped setting)
Single-Point	installed

If Single-Point Mode is selected, a single coordinate pair is communicated for each touch. No further coordinates are communicated until the finger is lifted (untouch), and the touchscreen is retouched.

If Stream Mode is selected, the controller sends coordinate pairs continuously until untouch.

If you are using Elo driver programs, Stream Mode is required.

A software command may also be used to select a wider range of modes. Modes can be saved in NVRAM as a power-on default. See the *Mode* command, page 90, for details.

Selecting the Touchscreen Type

The E271-2201 controller is shipped with jumper J5 installed for E274 AccuTouch 5-wire touchscreens. If you are using a 4-wire DuraTouch touchscreen (no longer manufactured by Elo), remove the jumper at J5.

Touchscreen Type	J5
AccuTouch	installed (shipped setting)
DuraTouch	not installed

Emulation Mode

If you are using driver software that does not directly support the SmartSet protocol, the E271-2201 controller can be set up through jumpers for hardware compatibility with the AccuTouch E271-141 controller (or the DuraTouch E271-142 controller).

When the controller is in an emulation mode, it will not respond to the SmartSet protocol. For descriptions of the protocols in the various emulation modes, see Appendix A.

To select emulation mode, set the J10 jumper as follows:

Emulation Mode	J10
-----------------------	------------

None (SmartSet Mode)	not installed (shipped setting)
E271-141	installed

8- and 12-Bit Modes

When E271-141 emulation mode is enabled, J11 selects whether 8-Bit or 12-Bit Mode is emulated.

Mode	J11
8-Bit	installed
12-Bit	not installed

The 12-Bit Mode offers greater resolution. 8-bit coordinates are simply 12-bit coordinates shifted right four bits. Elo driver software internally shifts 8-bit coordinates left four bits. This way, new calibration points are not required when switching between 8- and 12-Bit Modes. Calibration is discussed in Chapter 4.

In 8-Bit Mode, a single two-byte transfer is required to read both the X and Y coordinates. In Interrupt Mode, a single interrupt must be serviced for each coordinate pair.

In 12-Bit Mode, two separate two-byte transfers are required to read the X and Y coordinates. In Polled Mode, each polling results in one two-byte transfer. Two pollings are required for each coordinate pair, one for X and one for Y. In Interrupt Mode, two interrupts must be serviced for each coordinate pair.

Reserved Jumpers

Jumper J6 on the E271-2201 controller is reserved. It should not be installed.

E271-2202 MICRO CHANNEL CONTROLLER

The following figure shows the dimensions, jumper locations, connections, and pinouts for the E271-2202 controller.

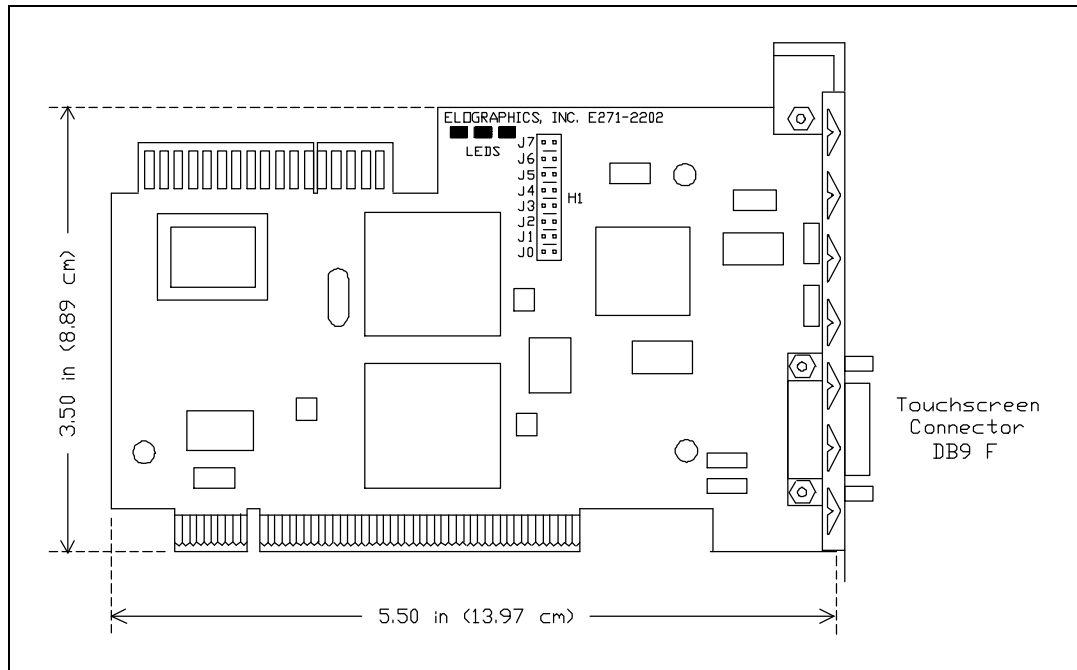


Figure 2-5. E271-2202 Micro Channel Controller

The following lists the jumper settings for the E271-2202 controller.

Power-On Settings	(From Top)
Jumpers	J7-Y
NVRAM	J7-N
Reserved	J6-N
Touchscreen Type	
AccuTouch	J5-Y
DuraTouch	J5-N
Mode	
Stream	J4-N
Single-Point	J4-Y
Reserved	J3-N
Reserved	J2-N
Reserved	J1-N
Reserved	J0-N

Selecting the Base I/O Port

The E271-2202 uses eight consecutive I/O ports. The Base I/O Port is determined by running the "automatic configuration" on the PS/2 Reference Disk. An Adapter Description File (.ADF) is included on the ELODEV User's Disk (1.5 or later), the MonitorMouse for OS/2 disk (2.0 or later), and the *SmartSet Companion Disk*. See the installation instructions in the ELODEV or MonitorMouse for OS/2 manuals, or Chapter 3 in this manual for instructions.

Selecting the Interrupt (IRQ)

The E271-2202 may be operated in either Polled or Interrupt Mode. The Interrupt (IRQ) is determined by running the "automatic configuration" on the PS/2 Reference Disk. An Adapter Description File (.ADF) is included on the ELODEV User's Disk (1.5 or later), the MonitorMouse for OS/2 disk (2.0 or later), and the *SmartSet Companion Disk*. See the installation instructions in the ELODEV or MonitorMouse for OS/2 manuals, or Chapter 3 in this manual for instructions.

By default, Interrupt Mode is selected. If you wish to use the controller in Polled Mode, run the "change configuration" on the Reference Disk, and change the IRQ to "None".

Choosing Single-Point or Stream Modes

Jumper J4 selects Single-Point or Stream Mode on all SmartSet controllers.

Mode	J4
Stream	not installed (shipped setting)
Single-Point	installed

If Single-Point Mode is selected, a single coordinate pair is communicated for each touch. No further coordinates are communicated until the finger is lifted (untouch), and the touchscreen is retouched.

If Stream Mode is selected, the controller sends coordinate pairs continuously until untouch.

If you are using Elo driver programs, Stream Mode is required.

A software command may also be used to select a wider range of modes. Modes can be saved in NVRAM as a power-on default. See the *Mode* command, page 90, for details.

Selecting the Touchscreen Type

The E271-2202 controller is shipped with jumper J5 installed for E274 AccuTouch 5-wire touchscreens. If you are using a 4-wire DuraTouch touchscreen (no longer manufactured by Elo), remove the jumper at J5.

Touchscreen Type	J5
AccuTouch	installed (shipped setting)
DuraTouch	not installed

Reserved Jumpers

Jumpers J0, J1, J2, J3, and J6 on the E271-2202 controller are reserved. They should not be installed.

Installation and Connections

- ***E271-2200 and E271-2210 Serial Controllers 26***
 - ***E271-2201 PC-Bus Controller 30***
 - ***E271-2202 Micro Channel Controller 32***
 - ***Diagnostic LEDs 33***
-

The installation procedure for a SmartSet controller consists of setting the jumpers on the controller, physically installing the controller, and making connections to the controller. Use only Elo supplied or approved cabling for best operation and to insure full regulatory agency compliance.

Read Chapter 2 to determine the jumper settings before installing the controller.

CAUTION

All Elo TouchMonitors have transient protection installed. If you are not using an Elo TouchMonitor, see the AccuTouch Product Manual for important information.

E271-2200 AND E271-2210 SERIAL CONTROLLERS

Serial Controller Installation

This section assumes you are integrating the E271-2200 or E271-2210 serial controller board into your system as a component. The controller is also available in kits and enclosures with cabling and a power supply. See *the AccuTouch Product Manual* for various integration options.

The following information gives you the controllers' mounting dimensions, the touchscreen connections, the power connections and requirements, and the output connections. It is your responsibility to determine how best to mount the controller and output connector in the display or separate enclosure, and provide a power supply.

A Generic Internal AccuTouch Touchscreen Controller Mounting Kit (P/N UK0020) is available from Elo for mounting the E271-2200 or E271-2210 controller inside a display. It includes wiring harnesses and cables, mounting hardware, and a DB9 female bulkhead connector. A power supply is available separately (P/N 400000).

Mounting the Controller and Connecting Chassis Ground

The mounting dimensions for the E271-2200 and E271-2210 controllers shown in Figure 2-2 and Figure 2-3, pages 10 and 12 respectively. Remember that the cable headers will increase the space required.

The mounting holes fit common 0.156 inch plastic snap-in standoffs. A chassis ground connection is required through one of the plated mounting holes (PTH) to provide a return path for the on-board transient protection. Conductive mounting hardware can provide a chassis ground connection for the controller.

Serial Controller Connections

Power Connections

The E271-2200 and E271-2210 controllers operate on a single voltage, positive with respect to ground. See page 121 for power requirements.

Connect a power cable harness to P4 on the controller, a 1x2 header with pins on 0.100" centers. The recommended mating plug is a Molex polarized, locking crimp terminal housing #22-01-3027. The power connection is labeled to designate the positive (+) and ground (-) pins. Connect a power supply (such as Elo P/N 400000) to the harness and then to AC.

You may provide a suitable power supply and cabling, or Elo can provide them. See the *AccuTouch Product Manual* for details.

CAUTION

Observe polarity when connecting the power leads to the power supply. Reversing polarity may damage the controller.

Serial Connections

The E271-2200 and E271-2210 controllers operate at standard RS232C levels. The serial port connection is at P2 on the controller, a 2x5 header with pins on 0.100" centers. It is configured so a ribbon cable and commonly available insulation displacement connectors (IDCs) may be used.

The controller only requires a 2-wire connection, Transmit Data (TXD) and Signal Ground (GND). Transmit Data should be connected to your computer's Receive Data (RXD) pin. For two-way communications, the controller's Receive Data pin should also be connected to the host's Transmit Data pin.

Data Set Ready (DSR) and Clear to Send (CTS) may be used by the host to verify controller connections and operation. DSR is asserted when power is applied to the controller and CTS is asserted when the controller's power-on sequence is complete. Data Terminal Ready (DTR) and Request to Send (RTS) can also be connected for full hardware handshaking.

Elo's ELODEV driver requires two-way communication (unless the `p` flag is used), and all four handshaking lines.

P2 Pins	Signal		DB25	DB9
1	DCD	8	1	
2	DSR	6	6	
3	RXD	3	2	
4	RTS	4	7	
5	TXD	2	3	
6	CTS	5	8	
7	DTR	20	4	
8	RI (N/C)	22	9	
9	GND	7	5	
10	Key			

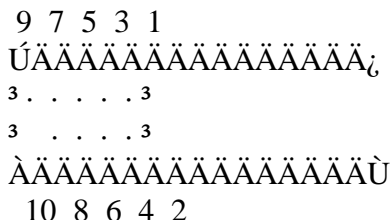


Figure 3-1. P2 Connector Pin Positions, End View

If you are installing the controller inside a display, for the convenience and safety of the user, we recommend making a cable which connects P2 to a DB9 female connector (male connectors are used with external controllers) mounted on the back of the display. The shell of this connector should be tied to chassis ground. Use an additional cable from the back of the display to your serial port.

Elo can provide suitable adapters and cabling. See the *AccuTouch Product Manual* for details.

Touchscreen Connections

AccuTouch

A five conductor ribbon cable is attached to the AccuTouch touchscreen. The female connector on the cable mates with the controller's 1x5 touchscreen connection at P3 (see Figure 3-2). If you are installing the controller outside the display cabinet, you may need to make up a short cable with a connector that mates with the touchscreen connector, and a connector on the other end to suit the installation. Depending on the type of installation, you may or may not need to install transient protection as described below.

Transient protection is required in all installations where it is possible to turn the display on or off while the touchscreen is disconnected from the controller.

1. If Elo installed the touchscreen, and the controller is external, a cable with transient protection is already installed, terminated with a DB9 male connector mounted on the back of the display. You will need a cable from the DB9 connector to the controller. DB9 pin connections for Elo installed touchscreen cables are:

1-S, 6-X, 7-Y, 8-L, 9-H

2. If you are installing the touchscreen, and the controller will be located inside the display cabinet, you will need to make a data cable, but no touchscreen cable is required.
3. If you are installing the touchscreen, and the controller will be outside the display cabinet, you must make a touchscreen cable with transient protection.

For more information on transient protection, see the *AccuTouch Product Manual*.

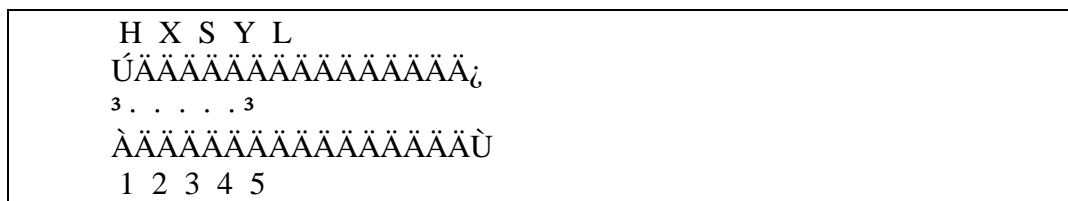


Figure 3-2. P3 Connector Pin Positions, End View

DuraTouch (E271-2200 Only)

A four conductor ribbon extension cable is usually attached to the DuraTouch touchscreen. The female connector on the end mates with the controller's 1x4 touchscreen connection at P6. See the section above for information on the controller placement and transient protection issues.

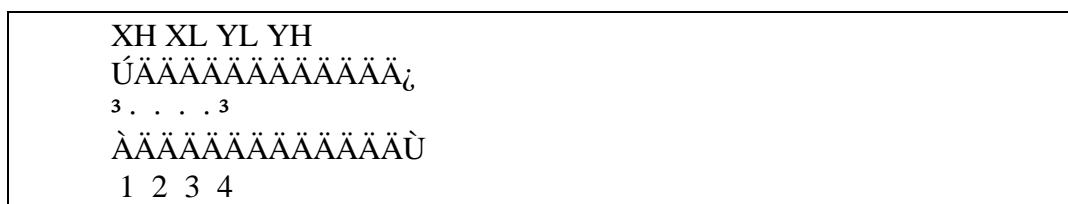


Figure 3-3. P6 Connector Pin Positions, End View

E271-2201 PC-BUS CONTROLLER

E271-2201 Installation

Follow these steps to install the E271-2201 controller:

1. Discharge any static charge on your body by touching the back of the computer cabinet.
2. Note the Base I/O Port and Interrupt for use with your driver software. The factory default settings are 280 (hex) and no Interrupt (Polled Mode). Eight consecutive I/O ports are used by the E271-2201. Ports 280-287 are typically not used by other devices. Elo driver software sets the Interrupt through software setup.
3. Turn the computer off and unplug the AC power cord from the outlet.
4. Remove the computer's cover. Refer to the computer user's manual for this step.
5. Choose an available expansion slot. On a PC/XT, do not use slot 8. On an AT, any slot may be used.
6. Remove the retaining screw for the expansion slot's access bracket, then remove the bracket.
7. Insert the controller into the expansion slot. The controller should seat fully and the access bracket should mate with the frame of the computer.
8. Replace the retaining screw, insuring that the controller remains seated in the socket.
9. Replace the computer's cover.
10. If you have a TouchMonitor, plug the DB9 female end of the supplied touchscreen cable into the DB9 male connector labeled "Touchscreen Interface" on the back of the TouchMonitor case. Attach the opposite end of the cable, DB9 male, to the DB9 female connector on the controller. Do not confuse the touchscreen and video connections.

If you do not have a TouchMonitor, see *E271-2201 Connections* on the following page.

11. Plug the AC power cord back in and reboot the computer.

E271-2201 Connections

AccuTouch

The AccuTouch touchscreen typically has a 30 inch cable terminated with a 1x5 female connector. This is normally converted to a DB9 male bulkhead connector with an adapter cable internal to the display (P/N 012131-K1, included with the touchscreen kit (P/N E274-XXX-K1). This adapter has built-in transient protection, and must be connected through a short lead to frame ground. For more information on transient protection, see *Touchscreen Connections*, page 28, and the *AccuTouch Product Manual*.

An additional external cable (P/N 012143), included with the controller if ordered as a kit (P/N 002201-K1 or P/N 002202-K1), connects the bulkhead connector to the DB9 female connector on the controller. See the *AccuTouch Product Manual* for cabling kits and options.

The following pinouts apply:

AccuTouch Signal	Touchscreen Cable Pin	Controller DB9 Pin
H	1	9
X	2	6
S	3	1
Y	4	7
L	5	8

DuraTouch

The DuraTouch touchscreen typically has a short flexible cable with a 1x4 female connector. This must be converted to a DB9 male connector for connection with the DB9 female connector on the controller.

The following pinouts apply:

DuraTouch Signal	Touchscreen Cable Pin	Controller DB9 Pin
XH	1	6
XL	2	7
YL	3	8
YH	4	9

E271-2202 MICRO CHANNEL CONTROLLER

E271-2202 Installation

1. Copy the file @6253.ADF from the ELODEV User's Disk, the MonitorMouse for OS/2 (version 2.0 or later) distribution disk, or the *SmartSet Companion Disk* to your Backup Copy of your "IBM PS/2 Reference Disk". If you do not have a backup of your Reference Disk, boot with the Reference Disk in drive A and follow the on screen instructions to create one.
2. Follow the "Installing an Adapter" instructions in your *IBM Personal System/2 Quick Reference*. The controller (adapter) may be installed in any available slot.
3. If you have a TouchMonitor, plug the DB9 female end of the supplied touchscreen cable into the DB9 male connector labeled "Touchscreen Interface" on the back of the TouchMonitor case. Attach the opposite end of the cable, DB9 male, to the DB9 female connector on the controller. Do not confuse the touchscreen and video connections.

If you do not have a TouchMonitor, see *E271-2201 Connections*, page 31, for the E271-2202 touchscreen connector pinouts. (The E271-2202 uses the same connections as the E271-2201.)

4. Power on with your backup copy of the Reference Disk in drive A. Error 165 -- Adapter Configuration Error -- will appear because you just installed a new adapter. Press [Enter] on the logo screen, then follow the on screen instructions to "Automatically configure the system."
5. Next, follow the on screen instructions to "View Configuration" and verify that the E271-2202 controller was detected. You should see installed in a slot the "Elo TouchSystems E271-2202 Touchscreen Controller". The Base I/O Port and selected Interrupt (IRQ) will also be shown. Later, if you have problems or require a different setup, you can "Change Configuration" of the controller's Base I/O Port and Interrupt.
6. Quit the program, remove the Reference Disk, and restart the computer. The system should now boot without any error messages.

E271-2202 Connections

See *E271-2201 Connections*, page 31.

DIAGNOSTIC LEDs

E271-2200, E271-2201, and E271-2202 Controllers

The E271-2200, E271-2201, and E271-2202 controllers have three diagnostic LEDs. Following power on, the controllers perform their self-test. (ELODEV displays the result of this test when loaded). After the self-test, a flashing green LED indicates normal operation (except in Low Power Mode, see page 89). If a fatal error was encountered, the yellow and red LED's flash an eight-bit error code starting with the most significant bit, where yellow indicates a binary '0' and red a binary '1'.

During normal operation, the yellow LED indicates controller/host communication is in progress. For example, when the touchscreen is touched, the yellow LED should light or flicker (may not be visible with bus controllers on fast PC's). If the host does not remove the packet from the controller, the LED will stay lit.

If the yellow LED lights without a touch, the touchscreen or cabling may be shorted. Disconnect the touchscreen cable from the controller and cycle power to the controller to verify this condition.

A constant red LED indicates a warning error condition, such as improper communication from the host. Suspect the baud rate or other communication parameters.

E271-2210 Controller

The E271-2210 controller has one yellow diagnostic LED. Following power on, the controller performs its self-test. (ELODEV displays the result of this test when loaded). After the self-test, the LED flashes about 1.5 times a second, indicating normal operation.

During normal operation, the LED also indicates controller/host communication is in progress. For example, when the touchscreen is touched, the LED should light or flicker, then return to the normal flash rate. If the host does not remove the packet from the controller, the LED will stay lit.

If the LED stays lit without a touch, the touchscreen or cabling may be shorted. Disconnect the touchscreen cable from the controller and cycle power to the controller to verify this condition.

If the LED flashes about four times a second, a warning error condition is indicated, such as improper communication from the host. Suspect the baud rate or other communication parameters.

SmartSet Tutorial

- ***Introduction to the SMARTSET Program* 35**
 - ***Running SMARTSET* 36**
 - ***Sample SMARTSET Session* 39**
-

This chapter will introduce some of the important concepts in touchscreen driver programming as they relate to the SmartSet controllers. The concepts will be presented in tutorial form using software accompanying this manual.

INTRODUCTION TO THE SMARTSET PROGRAM

The *SmartSet Companion Disk* includes the program SMARTSET.EXE. The SMARTSET program, (indicated in this manual by capital letters), requires an IBM PC or compatible running MS-DOS. We recommend connecting the SmartSet controller to a PC for this tutorial even if your target platform is not a PC running DOS. The ELODEV driver is not required.

This tutorial will use the SMARTSET program to go beyond the basic issue of receiving touchscreen coordinates and demonstrate many of the features of the SmartSet controller family. These features include on-board calibration, coordinate scaling, diagnostics, various operating modes, communication protocols, timers, filtering parameters, and NVRAM. Two-way communication is used between the host driver software and the controller's firmware for sending commands and receiving responses.

SMARTSET is useful to driver writers in the following ways:

- SMARTSET can be used to experiment with the functionality of each command in menu form, display the context-sensitive help, and learn how each option works in conjunction with others, all before writing any driver code.
- Once the controller's features are understood, SMARTSET can be used to examine the underlying command set and communication. SMARTSET can be used to send and receive packets of data to the controller in binary or ASCII form. This protocol must be understood before attempting to write driver code.
- SMARTSET can be used to test the state of a controller. For example, a programmer can use SMARTSET to verify a driver changed an option correctly. In fact, most programmers will choose to program controller options directly from their driver, rather than using SMARTSET.

Besides programmers, others may use SMARTSET in the following ways:

- SMARTSET can be used to customize the controller, saving all details in a file. Later, the configuration can be loaded from disk directly into the NVRAM of other controllers. SMARTSET is not required for use with Elo or third-party driver software. However, special options such as filtering and timing values can be adjusted with SMARTSET for use with these drivers.
- SMARTSET can be used for diagnostic purposes.

RUNNING SMARTSET

SMARTSET is invoked by typing:

SMARTSET

at the DOS prompt.

```
Elo TouchSystems SmartSet(tm) Series Setup Utility Ver. 1.2
                        Select Interface Type
                          Serial
                          PC-Bus

                        Use -- to move cursor bar, [Enter] to select.
```

Figure 4-1. SmartSet Utility Interface Selection

Select Serial, PC-Bus, or Micro Channel interface. (A selection for Micro Channel replaces PC-Bus if you are running on a system with a Micro Channel bus.)

Enter the Base I/O Port address or COM port as requested. SMARTSET locates the controller and displays the controller's jumper settings as shown below:

```

      Elo TouchSystems SmartSet(tm) Series Setup Utility Ver. 1.2
                Select Interface Type
                        Serial
                        PC-Bus

      Enter Base I/O Port address in hex ([Enter] accepts): 280

      Current Jumper Settings
Screen type:      AccuTouch
I/O:             PC-Bus
Setup is by:     Jumpers
Mode:           Stream
Interrupt #:     None
Base address:    280

                Press any key to continue.
                Idle

```

Figure 4-2. SmartSet Utility Jumper Settings Display

NOTE

A warning message is displayed if the controller is not detected. You may proceed to the Main Menu and SMARTSET will assume default settings for all controller parameters. You may then change any parameters and save all settings to a disk file. This file can later be transferred to a connected controller. If you change the communication parameters from the Main Menu, SMARTSET will attempt to establish communication with the controller again.

Press a key to display the Main Menu, shown below.

[illegible]

Figure 4-3. SmartSet Utility Main Menu

The top of the screen shows the version of the SMARTSET program, the type of controller and touchscreen, the ROM revision level of the controller firmware, and the Owner ID string, factory set to "EloInc." unless you have a special OEM configuration.

The bottom of the screen contains some status information which is updated after each command. The Communication Status indicates if SMARTSET is

communicating with a connected controller. The communication status may change if communication parameters are changed. The bottom line says "Idle" if SMARTSET is ready to accept a command, or indicates a command is in progress. The help line gives context sensitive help on the highlighted command. Additional information can be displayed for the highlighted command at any time by pressing the [F1] key.

The left half of the screen, the Main Menu, lists categories of available controller commands. The right half, or submenu, lists available controller commands for each category and their current setting. Use the ??? arrow keys to move the highlighting up or down on the Main Menu. The submenu changes with each category. Press the right arrow key or [Enter] to move the highlighting to the submenu for the highlighted category. Press the left arrow to move back. When the highlighting is in the submenu, controller parameters may be changed. *Hot keys* indicated for the Main Menu categories may be used to jump quickly from submenu to submenu.

Take a moment to move through the menus using the arrow keys and hot keys. Press [F1] for help on any category or controller command. Do not change any settings yet.

Main Menu Categories

The Main Menu includes the following categories, described in general below. All commands will be detailed later in this manual.

Load/Save Setup	Lets you load and save controller settings to disk and/or nonvolatile RAM (NVRAM). Saving settings to NVRAM will change the controller's power-on defaults, unless the controller is booting from jumper settings. Saving settings to disk will allow other controllers to be quickly programmed to the identical settings. Multiple controllers can be programmed identically by loading settings from disk, then saving those settings in NVRAM.
Communications	Lets you examine and change the parameters for communication with the SmartSet controllers. The parameters and their use vary depending on the interface.
Touch Mode	Various options can be selected for which portions of a touch will be reported. You may select the initial touch point, the last point touched (the untouch point), the entire stream of intervening points (stream points), intervening points which do not repeat the coordinate value (tracking

	points), or combinations of these. Touch coordinates may be <i>trimmed</i> and scaled to specified ranges.
Touch Reporting	Used to select various touch reporting options, touch packet emulation, and low power mode.
Calibration	A touchscreen calibration sequence may be performed, or calibration points specified manually. X and Y axes may be swapped.
Scaling	Touch coordinate scaling ranges can be specified with any axis inversion.
Timer	Lets you select and configure the on-board timer features of the controller.
Filter	Allows you to select low-level filtering parameters for optimizing controller performance for extreme environments.
Touch Testing	Allows you to test the touchscreen and see the data transmitted by the controller.
Diagnostics	Runs the various on-board diagnostic routines.
Reset Controller	Performs a soft or hard reset on the controller.
ASCII Setup	Lets you communicate directly with the controller by entering command packets with the keyboard. By manually communicating with the controller and studying its responses, you can learn the details of the host-controller interaction.
Exit	Exits the SMARTSET program.

SAMPLE SMARTSET SESSION

We will now proceed to configure some basic operating parameters of the SmartSet controller. The SMARTSET program will be used to change settings and examine their effects. Press [F1] for on-line information for each command, or refer to Chapter 6 for detailed information.

Enabling Touch Reporting

First confirm touch reporting is enabled by pressing "P" for the "Touch Reporting" menu, then moving the highlighting to "Touch Reporting" and press [Enter] so "Report" is indicated. (Only serial controllers power-on enabled).

Skip to Touch Testing by pressing "T". Touch the touchscreen. X and Y coordinates will be displayed for the position of your touch, as well as a constant Z-axis value, transmitted for compatibility with Elo IntelliTouch touchscreens, which sense pressure as well as location.

Press [Esc] to get back to Main Menu					
Touch packet format: SmartSet Binary					
X	Y	Z	Status:	Touch Flag:	
1271	1861	255	1	Initial	
1268	1862	255	2	Stream	
1266	1859	255	2	Stream	
1267	1857	255	2	Stream	
1282	1856	255	2	Stream	
1282	1854	255	4	UnTouch	
901	2206	255	1	Initial	
904	2207	255	2	Stream	
900	2204	255	2	Stream	
912	2211	255	4	UnTouch	
752	2418	255	1	Initial	
748	2423	255	2	Stream	
760	2406	255	2	Stream	
760	2406	255	4	UnTouch	

Figure 4-4. SmartSet Utility Touch Testing Display

The Touch Flag indicates whether a touch coordinate is for the point of Initial touch, the point of release (UnTouch), or points between those events (Stream).

Changing the Touch Mode

The SmartSet controller can be configured so it reports any combination of these types of events. Press [ESC] to exit the Touch Testing screen, and "M" to enter the Touch Mode submenu. Use the arrow keys and [Enter] to enable various combinations of "Initial Touches", "Stream Touches", and "Untouches". Type "T" to return to the Touch Testing screen to examine their effects.

Return the controller to the "Enabled" setting for "Initial Touches", "Stream Touches", and "Untouches".

Calibration

The need for calibration is unique to the touchscreen. Unlike mouse or keyboard applications where the cursor is part of the image, a touchscreen is a physical overlay with an independent coordinate system. Only by knowing the position of the image can the touchscreen coordinates be converted into image coordinates.

Besides the differences in touchscreens and controllers, calibration also compensates for the variation in video image among displays. The image is affected by horizontal and vertical adjustments on the monitor and by the physical mounting of the touchscreen.

Additional calibration complications include image blooming, where bright-colored images expand, and the "pin cushion" effect, which causes the corners of the display to be stretched. Poor display linearity can cause similarly-sized boxes to be larger at the edges of the screen than they are in the middle, or vice-versa. The displayed image can also be tilted. Even changing video modes can affect the screen size.

Perfect calibration cannot be achieved in all circumstances. For example, the user can encounter parallax problems with a change in position, or because the present user is not the same stature as the person who calibrated the screen.

Even the most sophisticated calibration techniques can only partially overcome such variations. Therefore, most touchscreen software uses only a two or three-point calibration sequence and instead relies on well-placed touch zones and appropriate user feedback.

The three-point calibration sequence used by the SMARTSET program automatically corrects inverted touchscreen installations and backwards cable connections.

Type "T" and locate the corner where the X and Y values of the touchscreen are lowest. This is the default origin of the touchscreen coordinate system. The X and Y coordinates increase as you move to the diagonally opposite corner. Because the coordinate values at the extremes of the touchscreen vary with every touchscreen and controller combination, touchscreen coordinates are only useful if mapped to the coordinate system of the image behind the touchscreen.

For example, your touchscreen may have its origin in the lower-left corner and have a coordinate system ranging from 352,536 to 3715,3550. The active area of the touchscreen will usually extend beyond the image, into the overscan area of video displays. Your image may have its origin in the upper-left corner and have a coordinate system from 1,1 to 80,25.

In Figure 4-5, Rx and Ry denote the raw coordinate system of the touchscreen controller, and Sx and Sy denote the coordinate system for the screen image. Rxlow, Rylo, Rxhigh, and Ryhigh are the calibration points for the position of the image in raw coordinates. Given point Cx and Cy in raw coordinates, the X and Y values must be determined in screen coordinates.

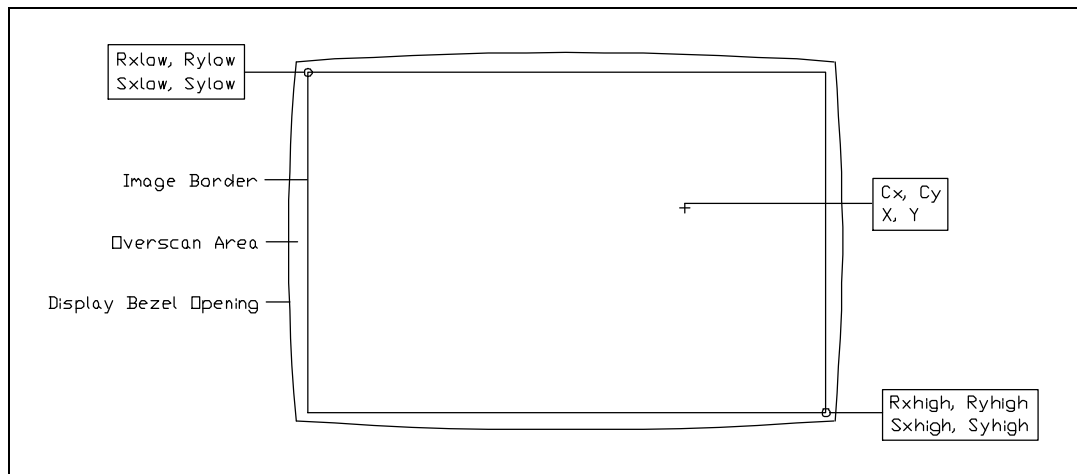


Figure 4-5. Calibration Point Coordinates

We will now use the on-board calibration and scaling features of the SmartSet controller so coordinates will be reported in the coordinate system of your image. (If you do not wish to use this feature of the SmartSet controller, Appendix B gives generalized calibration and scaling algorithms that a driver program can use.)

Go to the Calibration submenu. Note the default calibration points are 0-4095 for each axis. Choose "Do Calibration", type "C" to calibrate in 80x25 text mode, and touch the three points indicated.

When you complete the calibration sequence and return to the menu, the calibration points have been changed. The new calibration points are the coordinates of the upper-left and lower-right corners of the 80x25 image.

If the default orientation of your touchscreen had the origin in the lower-left corner, as is typical, the calibration points will reflect a change in orientation by having a low value greater than the high value in the Y axis. If your origin was in the upper-right, the X values will be reversed. The process of calibration not only defines the position of your image, it also aligns the origin of the touchscreen coordinate system with that of the image. This is called *hardware axis inversion*. In general, the first calibration point becomes the origin.

The third calibration point was used only to detect swapped axes. This can correct inverted cabling or touchscreens rotated 90°. Normally after calibrating, the X/Y Axis field indicates Normal, not Swapped.

You may have noticed that the calibration routine did not acquire its calibration points in the corners of the video image. The points taken are offset from the corners, then extrapolated to achieve an estimated value at the corners. This is because the image on some monitors is not very linear, and usually least linear in the corners, due to the "pin cushion" effect. By acquiring calibration points near the corners instead of at the corners, more of the video will be closely calibrated with the touchscreen.

The calibration routine used by SMARTSET lets you select a video mode supported by your display before you calibrate. As the screen size and position may vary among video modes, you should calibrate in the video mode used by your application. For our example, we calibrated in text mode.

Typically, touchscreen driver developers will write their own calibration routine rather than using this feature of SMARTSET. Later in this manual, sample source code for a calibration program is given.

Now Enable the Calibration Mode on the Touch Mode submenu. The calibration points are ignored until Calibration Mode is enabled.

Return to the Touch Testing screen. Notice that the origin is now in the upper-left corner, and the coordinate is approximately 0,0 at the edge of the image, and 4095,4095 at the lower right corner of the image. If you touch beyond the image in the overscan area, you will see negative coordinates in the upper left, and coordinates greater than 4095,4095 in the lower right.

Range Checking Mode

Next, Enable Range Checking on the Touch Mode submenu. This mode instructs the controller to check if a touch is within the calibrated area or in the overscan area.

Return to the Touch Testing screen again. Now the controller indicates "out of range" by adding 40 to the Status field when you touch the overscan area. Range Checking does not affect the coordinates. The only effect is a slight degradation in coordinate throughput because the controller has to perform additional analysis.

Trim Mode

Enable Trim Mode on the Touch Mode submenu. This mode instructs the controller to push the coordinates of a touch in the overscan area to the edge of the calibrated area. In most applications, a touch in the overscan area should be accepted as a valid touch in the closest touch zone on the edge of the image. *Trim Mode only works if Range Checking is also Enabled.*

Return to the Touch Testing screen again. The Status still indicates "out of Range" when you touch the overscan area. However, the coordinates are trimmed to 0,0 and 4095,4095 at the extremes.

Scaling

The process of scaling is similar to that of calibration. Usually it is desired to map the touch coordinates into a range other than the controller's default range of 0 to

4095. For our example, we will want coordinates scaled to values of 1 to 80 horizontally and 1 to 25 vertically.

Select the Scaling submenu by pressing "S". Change the X Low value to 1, the X High to 80, the Y Low to 1, and the Y High to 25.

Now return to the Touch Mode submenu and enable Scaling. The scaling values are ignored until Scaling Mode is enabled.

On the Touch Testing screen, observe how the coordinates are scaled to 80x25. The combination of calibration and scaling now make the touch coordinates match the image coordinates. A touch on the touchscreen now reports the character location on the image. This is the mode where the touchscreen data is most useful to an application.

Axis Inversion

The coordinate scaling values can be signed numbers from -32767 to +32768. If the low scale value is greater than the high value, *software axis inversion* is indicated. Software axis inversion is performed after any automatic hardware axis inversions directed by the calibration points. For example, the corrected hardware origin may be the upper left, but on one application screen, 1st Quadrant 1000x1000 Cartesian Coordinates may be desired with the origin in the lower left. Simply set the scaling values 0-999 and 999-0 for X and Y. The calibration points do not need to be changed.

Each axis may also be inverted by selecting the Orientation command on the Scaling submenu.

Saving the Setup

Once all controller parameters have been configured with the SMARTSET program, the Load/Save Setup command may be used to load and save the settings to disk and/or nonvolatile RAM (NVRAM).

Saving settings to NVRAM will change the controller's power-on defaults, unless the controller is booting from jumper settings (J7 is installed).

Saving settings to disk will allow other controllers to be quickly programmed to the identical settings.

Type "L" to jump to the Load/Save Setup submenu. Select Save for the Data Direction, and To Disk for the Destination. Move the highlighting to Setup and press [Enter]. The status line says it is creating or updating the "SmartSet configuration file".

Before we demonstrate restoring the settings from disk, let's change the settings by using the Reset command to restore all defaults. Press "R" to jump to the Reset Menu. Use [F1] to display the differences between Soft Reset and Hard Reset. Execute a Hard Reset. Depending on OEM options, a Hard Reset may take a few seconds. Watch the status line until it reports Idle. Scroll through the menus and verify that the calibration, scaling, modes, and all other parameters are reset.

Now select Load From Disk on the Load/Save Setup submenu. Move the highlighting to Setup, and press [Enter]. Scroll through the menus and verify that the calibration, scaling, modes, and all other parameters are restored.

The same procedure is used for loading and saving all parameters from/to NVRAM. Simply change the Data Source/Destination to NVRAM.

2nd Calibration/Scaling

The SmartSet controllers can also store a secondary set of calibration and scaling values in NVRAM which can be recalled at any time.

Create a secondary set of calibration and scaling values by changing the values on the Calibration and Scaling submenus. Now select Save to Disk, highlight 2nd Calib/Scaling, and press [Enter]. The modified calibration and scaling values are added to the SMARTSET.DAT file.

Restoring the Setup from Disk will restore the primary calibration and scaling values. Selecting Load From Disk and 2nd Calib/Scaling will replace the primary values with the secondary values saved on disk.

The same procedure is used for loading and saving the secondary values from/to NVRAM. Simply change the Data Source/Destination to NVRAM.

Programming Multiple Controllers

In most applications, more than one touchscreen will be used. The SMARTSET program includes a feature for quickly configuring power-on defaults on multiple controllers.

Once a setup has been saved to disk (and optionally secondary calibration and scaling values), the Program Controller command on the Load/Save Setup submenu can be used. In one operation, this command loads the setup from disk and saves it to the controller's NVRAM. The controller can then be replaced with another controller, and identical settings programmed in one operation.

WHERE TO GO FROM HERE

From the Main Menu, type "R" and select Soft Reset to restore the default settings of the controller. You may now exit the SMARTSET program by selecting Exit from the Main Menu.

In the next chapter, we will discuss how data is communicated to the SmartSet controllers. The ASCII Setup portion of the SMARTSET program will be used to study this communication and the command structure.

Chapter 6 then describes the commands supported by the SmartSet controllers. The commands in the SMARTSET program correspond to the controller command set.

Software Interface

- *Packet Structure* 47
 - *Interface Specifics* 51
 - *Sample Driver Code* 57
-

This chapter describes the communication between the host computer and the SmartSet controllers. The basic packet structure is introduced and how packets are sent and received. The SMARTSET utility is used as a demonstration. Specifics about each interface are given next, followed by a sample driver in machine-independent C source code.

PACKET STRUCTURE

High-level communication with all SmartSet controllers is through an eight-byte *packet*. Packets sent to the controller are called *command packets*. Packets received from the controller are called *response packets*. The command and response packets are identical for all SmartSet controllers.

For PC-Bus and Micro Channel controllers, packets are transmitted and received through eight consecutive read/write I/O ports. For serial controllers, the eight-byte packet is transmitted over the serial line framed by two additional bytes for synchronization. Specifics on the bus and serial interfaces will be covered later in this chapter.

Commands and Acknowledgements

Each command sent to a SmartSet controller is confirmed by an *Acknowledge response*. This response packet indicates any errors in the command and any other pending errors. See page 82 in the *Command Reference* for a list of the possible error codes.

A typical query/response/set interaction flows as follows:

```

Host sends query command packet
Controller sends a response packet
Controller sends an acknowledge response packet
Host sends a set command packet
Controller sends an acknowledge response packet
  
```

The only commands that does not return an Acknowledge response are the Hard Reset and Quiet-all commands.

Let's use the SMARTSET utility to demonstrate this interaction. Type:

SMARTSET

at the DOS prompt, select your interface, and proceed to the Main Menu. (For more information on using SMARTSET, see Chapter 4.)

Make sure touches are enabled by typing "P". (PC-Bus and Micro Channel controllers are not enabled by default). Change Touch Reporting to Report as necessary.

Next select the Touch Mode submenu by typing "M". Initial Touches, Stream Touches, and Untouches should all be Enabled.

Now type "A" for ASCII Setup. Touch the touchscreen and notice the stream of packets received by SMARTSET. A sample display is shown in Figure 5-1, page 50.

The "T" in byte 0 indicates the packets are Touch packets. Refer to page 102 for detailed information on the contents of the Touch packet. Byte 1 contains the Status bits, the X coordinate is the Intel (byte swapped) integer formed by bytes 2 & 3, Y is in bytes 4 & 5, and Z follows in bytes 6 & 7. As you move your finger, bytes 2-5 should change. Byte 1 should indicate your Initial Touch, Stream Touches, and Untouch with 1, 2, and 4 respectively. These values correspond to the bit positions defined for the Touch packet on page 102. Bytes 6 & 7 are constant because the current SmartSet controllers do not support a Z-axis.

```

Press [ESC] to get back to Main Menu.
1) Enter any ASCII character from the keyboard. (except '$')
2) Enter a '$' and two hex digits. eg. $01, $0a, $ff
B0 B1 B2 B3 B4 B5 B6 B7: Byte positions      Touch packet format: SmartSet Binary
54 01 01 0C F4 02 FF 00      T.....
54 02 00 0C E4 02 FF 00      T.....
54 02 02 0C E4 02 FF 00      T.....
54 02 03 0C E4 02 FF 00      T.....
54 02 04 0C E4 02 FF 00      T.....
54 02 06 0C E6 02 FF 00      T.....
54 02 05 0C E5 02 FF 00      T.....
54 02 01 0C E3 02 FF 00      T.....
54 02 01 0C E7 02 FF 00      T.....
54 02 01 0C E4 02 FF 00      T.....
54 04 FC 0B FA 02 FF 00      T.....

```

Figure 5-1. SmartSet Utility ASCII Setup Display with Touch Packets

Next, let's send a command to the controller. Type "m" and press [Enter]. Commands in lower-case indicate a query. The *Mode* command is described on page 90. Pressing [Enter] causes SMARTSET to fill any unentered bytes with nulls, and transmit the complete packet to the controller.

```

Press [ESC] to get back to Main Menu.
1) Enter any ASCII character from the keyboard. (except '$')
2) Enter a '$' and two hex digits. eg. $01, $0a, $ff
B0 B1 B2 B3 B4 B5 B6 B7: Byte positions      Touch packet format: SmartSet Binary
54 01 01 0C F4 02 FF 00      T.....
54 02 00 0C E4 02 FF 00      T.....
54 02 02 0C E4 02 FF 00      T.....
54 02 03 0C E4 02 FF 00      T.....
54 02 04 0C E4 02 FF 00      T.....
54 02 06 0C E6 02 FF 00      T.....
54 02 05 0C E5 02 FF 00      T.....
54 02 01 0C E3 02 FF 00      T.....
54 02 01 0C E7 02 FF 00      T.....
54 02 01 0C E4 02 FF 00      T.....
54 04 FC 0B FA 02 FF 00      T.....
6D                             m.....
4D 00 87 00 00 00 00 00      M.....
41 30 30 30 30 00 00 00      A0000...

```

Figure 5-2. SmartSet Utility ASCII Setup Showing Mode Query

Notice that the Mode query returned a Mode response followed by an Acknowledge response. Byte 2 of the Mode response is 87 (hex), indicating the Initial Touch, Stream, and Untouch bits are set, corresponding to what we observed on the Touch Mode submenu. The reserved Z-axis Disable bit is also set (not displayed on the Touch Mode submenu).

Let's change the controller into Single-Point Mode by clearing the Initial Touch and Stream bits in the Mode packet. Type "M", "\$00", "\$81", [Enter]. Note the command byte is in upper-case because this is a set command. The '\$' keystroke signals SMARTSET that you are entering a binary value in hex, rather than an ASCII value. Note the controller returns an Acknowledge response after the set command. If the "A" is followed by anything but '0's, refer to page 82 for a list of possible error codes. Retry the Mode set command as necessary.

Now touch the touchscreen again to verify you selected Single-Point Mode. Press [ESC] and return to the Main Menu. Examine the Mode settings and you will see

that SMARTSET reflects the changes you made manually in ASCII Setup. When writing a driver, the SMARTSET utility is valuable for understanding the query/response/set interaction for the various commands and for verifying the settings you program into the controller.

You may wish to experiment with other queries in ASCII Setup. Type "o" to query the Owner string. Type "g" to download the whole configuration of the controller. You should be able to identify each packet and their contents by referring to Chapter 6.

From the Main Menu, type "R" and select Soft Reset to restore the default settings of the controller. Exit SMARTSET.

In the next section, we will detail the communication at an even lower level — the specifics for each type of interface: serial, PC-Bus, and Micro Channel. The SMARTSET utility hides these details, just as you may hide them at a certain level when developing a driver that supports multiple interfaces.

INTERFACE SPECIFICS

Serial Controllers

The serial interface uses the eight-byte packet with an additional *Lead-in byte* and a trailing *Checksum byte* for a total of ten bytes.

<Lead in byte><8-byte Command or Response><Checksum byte>

An optional *Key byte* may also be included. See page 52 for more information.

Lead-in Byte

The Lead-in byte is used to signal the start of a packet. The standard Lead-in byte is an ASCII 'U' (55h). This character was chosen due to its distinctive alternating bit pattern.

The Lead-in byte is different if the optional Key byte is included in the packet. See *Key Byte*, page 52, for more information.

Checksum Byte

The trailing Checksum byte may be used to validate the serial communication and to synchronize with the received data stream.

The Checksum is calculated as follows:

Checksum byte = <AAh> + <Lead in byte> + <8 Data bytes>

where the addition is performed with 8-bit unsigned numbers and overflow is ignored.

By default, the host is not required to send a properly calculated Checksum in command packets. A dummy value, such as 0, is required to provide the correct packet length.

If a higher confidence is needed in the serial communications, the host may use the *Parameter* command, (see page 95), to enable Checksum verification by the controller. With this function enabled, the controller checks each command packet for a valid Checksum value before processing the command.

Key Byte

An optional format extends the standard serial packet by adding a Key byte. This extended packet is used in specialized installations where more than one serial controller is to be connected on a single serial communication link. In such an installation, a unique Key value may be programmed into each controller with the Key command, (see page 88), and stored in NVRAM.

A command intended for only one of the interconnected controllers is sent in an extended packet. Although all controllers on the link receive the command, only the one with the matching Key processes the command. If a standard packet is sent along the link, all the interconnected controllers will process the command (it acts as a global command).

Similarly, responses from each controller contain the programmed Key byte. This permits the host to discriminate between touch data generated by the controllers.

As there is no standard way of allowing the controllers in this type of installation to send data on the same serial data line, a custom wired OR configuration is necessary for the hardware to function properly. The controllers must also have automatic touch reporting disabled with the Mode command and be polled with a Touch query issued to each controller. See *Touch* command, page 102. Other hardware considerations must also be evaluated when attempting this type of installation.

The structure of the extended serial communications packet is:

<Lead In byte><8 byte Command or Response><Key byte><Checksum byte>

The Lead In byte of an extended packet is an ASCII Control-V character (16h). The host can check for either a 'U' or ^V as the Lead-in byte. If the byte is a 'U', the host knows 9 bytes will follow. If the byte is a ^V, 10 bytes will follow.

As with the standard packet, the Checksum is calculated by summing the bytes without regard to overflow. The Key byte is included in the sum.

Checksum byte = <AAh> + <Lead in byte> + <8 Data bytes> + <Key byte>

The Key byte is not used by factory default.

Software Handshaking

The controller recognizes the software flow control convention of XON/ XOFF (ASCII "Control Q" and "Control S"). If the host sends a ^S character to the controller, outside the context of a command packet, the controller will stop sending data to the host. Upon receipt of a ^Q, the controller will once again be enabled to send data to the host.

The controller can also send XOFF/XON characters to the host as a software handshaking method. Upon receipt of a valid command, a ^S character may be sent to the host. When the command is processed completely, a corresponding ^Q is sent. This will allow devices which do not properly handle hardware handshaking signals to use software flow control.

Software handshaking may be enabled or disabled with the *Parameter* command (see page 95). It is disabled by factory default.

Hardware Handshaking

The controller supports hardware handshake signals typically implemented in EIA RS-232 communications. If the handshaking signals are not connected, the controller defaults to a transmit-enabled mode.

If the handshaking signals are connected, the following protocol should be used:

The signal DSR (Data Set Ready) is kept asserted by the controller. This signal indicates to the host that a controller is present and powered on.

The signal DTR (Data Terminal Ready) tells the controller that the host is present. The controller will only transmit if DTR is asserted by the host. Typically, the host should keep DTR asserted.

When the controller receives a valid command, it de-asserts the handshaking signal CTS (Clear To Send). The host should suppress further output until the controller

has processed the command and is ready to receive another, indicated by when it asserts CTS.

The host should assert RTS (Request To Send) when it is ready to accept data, and de-assert RTS when it cannot accept data. Typically, the host will de-assert RTS while it is processing a complete packet, then reassert RTS when it is ready to receive another packet.

To ease troubleshooting of the initial installation, jumper J3 can be used to force the controller to ignore hardware handshaking.

Hardware handshaking may also be enabled, disabled, or inverted with the *Parameter* command (see page 95). It is enabled by factory default.

Duplex

When full-duplex is selected, each character sent to the controller is echoed. When half-duplex is selected, the controller does not retransmit each received character.

Full-duplex mode is useful when a dumb terminal, also in full-duplex mode, is used to manually test or set up the controller. Half-duplex mode is used if the terminal is also in half-duplex mode.

Half-duplex mode is normally used when software is communicating directly with the controller.

Full or half-duplex is selected with the *Parameter* command (see page 95). Half-duplex is the factory default.

Bus Controllers

The PC-Bus and Micro Channel SmartSet controllers use read/write I/O ports for communicating the eight-byte packet.

Base I/O Port

The *Base I/O Port* is the location of first I/O port through which the controller and the host exchange data. The Base I/O Port is selected from jumpers or NVRAM with the E271-2201 PC-Bus controller, and through "automatic configuration" with the E271-2202 Micro Channel controller. For more information on Base I/O Port selection, see Chapter 2.

A block of eight consecutive ports are used for the eight-byte packet. They are denoted as "Base Port", "Base Port + 1", etc., through "Base Port + 7".

To receive a packet from the controller, the host reads the eight I/O ports in ascending order starting with the Base Port. The controller senses the completion of the transfer when all eight ports have been read.

To send a packet to the controller, the host writes to the same eight I/O ports in ascending order starting with the Base Port. The controller processes the command after all eight ports have been written. A command received by the controller takes priority over any background processing. This includes the processing of another command. Therefore, the host must wait for an Acknowledge response before issuing another command.

The controller informs the host that data is available by clearing a status bit and optionally asserting an interrupt request line (IRQ). This allows the host driver software to be polled or interrupt-driven.

Polled Mode

Polled Mode is commonly used in computer systems which do not have a hardware interrupt signal available to assign to the touchscreen controller. Polled drivers are easier to write but do not allow multi-tasking or event-driven programming. (Elo drivers are interrupt-driven).

Bit 7 of the Base Port (the command byte), is the *Not Ready* bit. If the host is polling the controller, it should wait until the Not Ready bit is 0 before reading the remaining bytes. This negative logic is used so bit 7 does not need to be cleared in response packets before they are resent to the controller as set commands. It also makes packets received from bus controllers identical to those received from serial controllers.

Interrupt Mode

If Interrupt Mode is enabled either by jumpers or software setup, the controller asserts the selected IRQ signal when data becomes available (as it clears the Not Ready bit). It is not necessary for the host to poll the Not Ready bit in Interrupt Mode. Upon interrupt, the host jumps to a corresponding interrupt service routine (ISR) whose location is stored in its interrupt vector table. The ISR retrieves the data from the controller and then returns to the interrupted process. A full discussion on writing interrupt-driven code is language and operating system dependent, and is beyond the scope of this manual. It is possible to setup the controller through polling, then switch to interrupt-driven code to receive Touch packets.

PC-Bus Interrupt Specifics

An IRQ signal can be used by only one device at a time in the PC architecture. It is possible, however, for the E271-2201 PC-Bus controller to share an IRQ signal with another device if the other device can release (tri-state) its interrupt line drivers. Most serial and parallel controllers on the PC have this feature (see the IBM Technical Reference Manuals).

To share an IRQ, the E271-2201 controller should be programmed to use the IRQ only when the other device is tri stated. When the other device needs the IRQ, the host must reprogram the E271-2201 to IRQ0 (Polled Mode). This way, only one device is driving the interrupt line at a time.

The E271-2201 is shipped without an IRQ jumpered. For information on selecting an interrupt, see Chapter 2. For the most flexibility, an interrupt-driven driver should use the *Parameter* command (see page 95) to select an interrupt as the driver is loaded.

Micro Channel Interrupt Specifics

Unlike the PC-Bus architecture, an IRQ signal can be shared by more than one device in the Micro Channel architecture, although the rules for interrupt chaining are not standardized under DOS. The E271-2202 Micro Channel controller is capable of sharing an interrupt. (ELODEV does not support interrupt sharing however).

The Not Ready bit, (bit 7 of the Base Port), can be used by an interrupt-driven driver program to see if the E271-2202 generated the interrupt. Otherwise, the driver can jump to the next interrupt service routine in the chain.

The E271-2202 controller is shipped without an IRQ selected. The IBM-supplied Reference Disk will select a Base I/O Port and IRQ after examining the .ADF files

for the E271-2202 controller and other adapters. See *E271-2202 Installation*, page 32, for more information.

SAMPLE DRIVER CODE

The rest of this chapter provides sample application and driver code for SmartSet touchscreen controllers. The example code is written in ANSI C and organized in modules as follows:

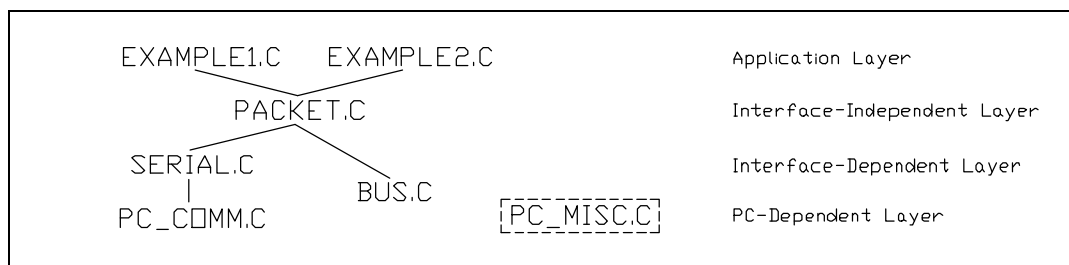


Figure 5-3. Example Code Organization

`EXAMPLE1.C` and `EXAMPLE2.C` are sample applications. Each uses high-level *interface-independent* controller interface functions in `PACKET.C`, such as `querycommand()` and `setcommand()`. The *interface-dependent* functions are supplied in `SERIAL.C` for the E271-2200 or E271-2210 serial controllers, or `BUS.C` for the E271-2201 PC-Bus controller and the E271-2202 Micro Channel controller.

`BUS.C` contains some code that is Micro Channel specific. This code is commented for easily deletion if support on this architecture is not required. `SERIAL.C` is written to be machine-independent. The *PC-dependent* serial port configuration and character input/output code is given in `PC_COMM.C`. `PC_MISC.C` contains miscellaneous PC-dependent code to clear the screen, hide the cursor, etc. `PC_COMM` and `PC_MISC` can be rewritten for other architectures. Source code for all modules is included in this chapter, except for `PC_COMM.C` and `PC_MISC.C`. All source code can be found on the Companion Disk.

Example1 - Display Controller Defaults and Raw Touch Coordinates

EXAMPLE1.C polls Elo SmartSet touchscreen controllers. The controller ID, jumper settings, and power on diagnostics results are displayed, as shown in Figure 5-4 on the following page. Raw touch coordinates are then displayed, along with the status flag, indicating initial touch, stream touches, and untouch.

```
C:\>example1
ID:
  Controller revision level: EloInc. 1.2
  Z axis: Not available
Jumper settings:
  Touchscreen type: AccuTouch
  Interface: PC-Bus
  Boot from: Jumpers
  Mode: Stream
  Interrupt: 0
  Base address: 280
Touch screen for polled [X Y Z Status] output.
Press any key to abort...
1203 2846 255 1
1376 2691 255 2
1651 2457 255 2
1903 2272 255 2
2280 1980 255 2
2515 1773 255 4
```

Figure 5-4. EXAMPLE1.C Output

In the following source code, `initcontroller()`, defined in `SERIAL.C` or `BUS.C`, detects and initializes the controller. An error condition aborts the program with a message describing the problem. The `querycommand()`, `checkdiags()`, and `gettouch()` functions are defined in `PACKET.C`. Source code for these modules is included later in this chapter. Refer to the Command Reference in Chapter 6 for the structure of the owner, id, jumpers, and diag packets used in `displayjumpers()`.

```

/*****
EXAMPLE1.C
  Polls Elo SmartSet touchscreen controllers.
  Displays controller ID, jumper settings, and raw touch coordinates.
*****/
#include <stdio.h>
#include <conio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include "packet.c"          /* SmartSet interface independent code */
#include "pc_misc.c"         /* miscellaneous PC dependent code */
void displayjumpers(void);
/*****
int main(void)
{
  int x,y,z,flags;
  initcontroller();
  checkdiags();
  displayjumpers();
  printf("\nTouch screen for polled [X Y Z Status] output.\n");
  printf("Press any key to abort...\n");
  do {
    if (gettouch(&x,&y,&z,&flags))
      printf("%6d%6d%6d%6X\n",x,y,z,flags);
  } while (!kbhit());
  while (kbhit())          /* flush keystroke */
    getch();
  disablecontroller();
}
*****/

```

```

    return(0);
}
void displayjumpers(void)
{
    int i;
    packettype id,owner,jumpers;
    printf("ID:\n");
    id[0] = 'i'; querycommand(id);
    owner[0] = 'o'; querycommand(owner);
    printf("  Controller revision level: ");
    for (i=1; i<8; i++)
        printf("%c",owner[i]);
    printf(" %d.%d\n",id[5],id[4]);
    printf("  Z axis: ");
    if (id[3] & 0x80)
        printf("Available\n");
    else
        printf("Not available\n");
    printf("Jumper settings:\n");
    jumpers[0] = 'j'; querycommand(jumpers);
    printf("  Touchscreen type: ");
    switch(jumpers[1]) {
        case '0': printf("AccuTouch\n"); break;
        case '1': printf("DuraTouch\n"); break;
        case '2': printf("IntelliTouch\n");
    }
    printf("  Interface: ");
    switch(jumpers[2]) {
        case '0': printf("Serial\n"); break;
        case '1': printf("PC-Bus\n"); break;
        case '2': printf("Micro Channel\n");
    }
    printf("  Boot from: ");
    if (jumpers[3] == '0') printf("Jumpers\n");
    else printf("NVRAM\n");
    printf("  Mode: ");
    if (jumpers[4] == '0') printf("Single Point\n");
    else printf("Stream\n");
    if (jumpers[2] == '0') { /* serial controller */
        printf("  Hardware handshaking: ");
        if (jumpers[6] == '1') printf("Enabled\n");
        else printf("Disabled\n");
        printf("  Output format: ");
        if (jumpers[7] == '0') printf("ASCII\n");
        else printf("Binary\n");
    }
    else {
        printf("  Interrupt: %d\n", jumpers[5]);
        printf("  Base address: %X\n", jumpers[6]+(jumpers[7] << 8));
    }
}
#include "bus.c" /* for E271-2201 and E271-2202 */
/* #include "serial.c" */ /* for E271-2200 and E271-2210 */

```

Example2 - Calibrate and Finger Paint

EXAMPLE2.C also polls Elo SmartSet touchscreen controllers. The controller is first set up for calibration by changing the Mode to report raw coordinates. The calibration screen appears as follows:

```

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
X                                                                    X
X                                                                    X
X          *                                                            X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
X                                                                    X
XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

```

Touch the following points from a
position of normal use, e.g. a sitting
person of average height and reach.
You will hear a beep after each touch.

Figure 5-5. EXAMPLE2.C Calibration Screen

A three-point calibration sequence is used. The touch points are taken near the corners of the screen image, then extrapolated to the actual edges of the image. This reduces the effects on calibration of "pin cushion" and other non-linearities at the edges of the image. The calibration sequence causes the origin to be in the upper-left, regardless of the orientation of the touchscreen. Untouch coordinates are used in the calibration, so the user can carefully position their finger before release.

The program then displays the results of the calibration, important information if troubleshooting is necessary:

```

Calibration points are: 445,3362, 3563,722
Y axis inverted.
Orientation adjusted.
Press a key to proceed to finger painting...

```

Figure 5-6. EXAMPLE2.C Calibration Results Output

Next, the controller is programmed for 80x25 Scaling and the Mode is set to Calibration, Scaling, Trim, and Stream. The point of touch can now be mapped to the display, as in this example:

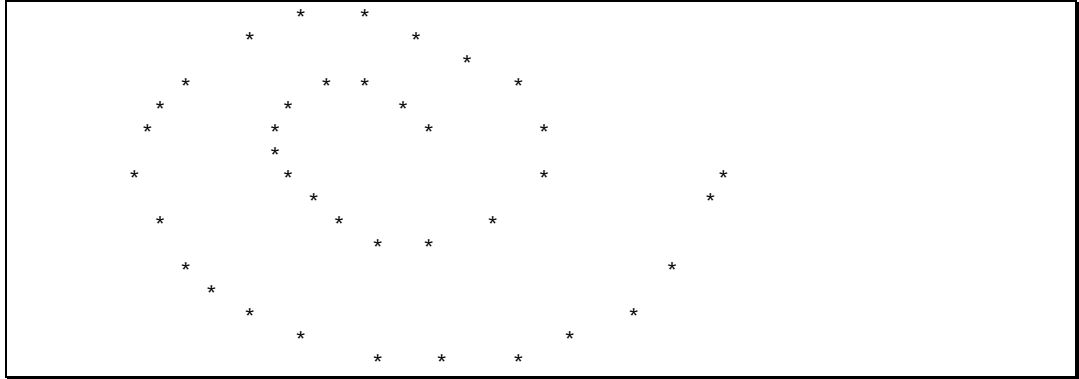


Figure 5-7. EXAMPLE2.C Finger Painting

In the following source code, the Mode, Calibration, and Scaling commands are queried, modified, then set. This preserves the contents of reserved bytes. Refer to the Command Reference in Chapter 6 for details on each command.

```

/*****
EXAMPLE2.C
  Polls Elo SmartSet touchscreen controllers.
  Acquires calibration points through extrapolation.
  Sets calibration, scaling, and mode in controller.
  Finishes with 80x25 finger painting.
*****/
#include <stdio.h>
#include <conio.h>
#include <stdlib.h>
#include <string.h>
#include <ctype.h>
#include "packet.c"          /* SmartSet interface independent code */
#include "pc_misc.c"         /* miscellaneous PC dependent code */
void getcalibration(int *xlow, int *xhigh,
                   int *ylow, int *yhigh, boolean *xyswap);
void getpoint(int x, int y, int *tx, int *ty);
void outstr(int x, int y, char *s);
void xch(int *i1, int *i2);
/*****
int main(void)
{
  int x,y,z,flags,xlow,xhigh,ylow,yhigh;
  packettype packet;
  unsigned *p;
  boolean xyswapflag;
  initcontroller();
  checkdiags();
  /* calibrate touchscreen */
  /* To acquire calibration points, controller must be in raw coordinate
     mode. We use the point of untouch as our calibration point. */
  packet[0] = 'm'; querycommand(packet); /* get current mode */
  packet[2] = 0x84;                      /* untouch and no Z modes */
  packet[3] = 0x00;                      /* raw coordinates only */
  setcommand(packet);                   /* set modes for calibration */
  packet[0] = 'c'; packet[1] = 'S';      /* get swap axes flag */
  querycommand(packet);
  packet[2] = 0; setcommand(packet);     /* insure axes are not swapped */
  getcalibration(&xlow,&xhigh,&ylow,&yhigh,&xyswapflag); /* corners of image */
  packet[0] = 'C'; packet[1] = 'X';
  p = (unsigned *)packet; *++p = xlow; *++p = xhigh;
  setcommand(packet);                  /* set X calibration points */
  packet[1] = 'Y';
  p = (unsigned *)packet; *++p = ylow; *++p = yhigh;
  setcommand(packet);                  /* set Y calibration points */
  packet[0] = 'c'; packet[1] = 'S'; querycommand(packet);
  packet[2] = (byte)xyswapflag;
  setcommand(packet);                  /* set swap axes flag as necessary */
  /* set scaling to 1..80, 1..25 */

```

```

packet[0] = 'S'; packet[1] = 'X';
p = (unsigned *)packet; *++p = 1; *++p = 80; *++p = 0; setcommand(packet);
packet[1] = 'Y';
p = (unsigned *)packet; *++p = 1; *++p = 25; setcommand(packet);
packet[0] = 's'; packet[1] = 'S'; querycommand(packet);
packet[2] &= ~0x07; setcommand(packet); /* axis inversion bits not used */
/* set mode */
packet[0] = 'm'; querycommand(packet); /* get current mode */
packet[2] |= 0x47; /* Range Checking, Initial, Stream, Untouch Modes */
packet[3] |= 0x0e; /* Calibration, Scaling, and Trim Modes */
setcommand(packet); /* set modes for normal operation */
/* Calibration, Scaling, and Mode may be stored in on board NVRAM here
with the NVRAM command. Remove jumper J7 to boot controller from NVRAM. */

/* finger painting */
printf("\nPress a key to proceed to finger painting...");
getch();
clearscreen(); cursoroff();
do {
    if (gettouch(&x,&y,&z,&flags))
        outstr(x,y,"");
} while (!kbhit()); getch();
clearscreen();
return(0);
}

void getcalibration(int *xlow, int *xhigh,
                   int *ylow, int *yhigh, boolean *xyswap)
/* Returns raw coordinates at upper left and lower right corners of the screen
image. These points are determined by extrapolation from calibration points
taken in slightly from the corners. This reduces the effects of "pin cushion"
on calibration. The third calibration point is used to detect swapped axes
touchscreen is rotated 90 degrees or cable is connected
backwards on DuraTouch touchscreens (no longer manufactured by Elo). */
{
    int      rightx, leftx,          /* position of touch targets */
            uppery, lowery,
            xmin=1,ymin=1,xmax=80,ymax=25, /* screen coordinate system */
            x1, y1, x2, y2, sx, sy,      /* raw touch coordinates */
            loop;
    double   xunit, yunit;             /* # of touch points per screen coord
*/
    boolean  xinv,yinv;
    openscreen(); clearscreen(); cursoroff();

    for (loop = 2; loop <= 79; loop++) { /* draw box indicating video image
extremes */
        outstr(loop, 1, "X"); outstr(loop, 25, "X");
    }
    for (loop = 1; loop <= 24; loop++) {
        outstr(1, loop, "X"); outstr(80, loop, "X");
    }
    screenbase[3840] = screenbase[3998] = (byte)'X'; /* don't scroll */
    outstr(22, 12, "Touch the following points from a");
    outstr(22, 13, "position of normal use, e.g. a sitting");
    outstr(22, 14, "person of average height and reach.");
    outstr(22, 15, "You will hear a beep after each touch.");
    /* To improve sample, we use points close to the edge of the screen image.
We then extrapolate to the actual edge of the image. */
    leftx = xmax / 8; uppery = ymax / 8 + 1;
    rightx = (xmax / 8) * 7; lowery = (ymax / 8) * 7;
    getpoint( leftx, uppery, &x1, &y1); /* origin */
    getpoint(rightx, lowery, &x2, &y2); /* diagonally opposite corner */
    getpoint(rightx, uppery, &sx, &sy); /* for detecting swapped axes */
    /* compute number of touch points per screen coordinate */
    xunit = (double)(x2 - x1) / (rightx - leftx);
    yunit = (double)(y2 - y1) / (lowery - uppery);
    /* extrapolate the calibration points to corner points of screen image */
    *xhigh = x2 + (int)(xunit * (xmax - rightx));
    *xlow = x1 - (int)(xunit * (leftx - xmin));
    if (*xlow < 1) *xlow = 1;
    if (*xhigh < 1) *xhigh = 1; /* in case axis inverted */
    *yhigh = y2 + (int)(yunit * (ymax - lowery));
    *ylow = y1 - (int)(yunit * (uppery - ymin));
    if (*ylow < 1) *ylow = 1;
    if (*yhigh < 1) *yhigh = 1;
}

```

```

/* these variables now contain the raw coordinates the controller would
   output for the extremes of the video image */
/* detect touchscreen orientation corrections */
*xyswap = abs(sx - xl) < abs(sy - yl);
if (*xyswap) {
    xch(xhigh, yhigh);
    xch(xlow, ylow);
}
xinv = *xhigh < *xlow;
yinv = *yhigh < *ylow;
/* display results of calibration    useful for troubleshooting */
clearscreen(); cursoron();
printf("Calibration points are: %d,%d,  %d,%d\n",*xlow,*ylow,*xhigh,*yhigh);
if (xinv)
    printf("X axis inverted.\n");
if (yinv)
    printf("Y axis inverted.\n");    /* normal */
if (*xyswap)
    printf("X and Y axes swapped.\n");
if (xinv || yinv || *xyswap)
    printf("Orientation adjusted.\n");
/* Axis inversion is automatically accomplished by the signed arithmetic
   in the controller. The controller must be told to swap axes however. */
}

void getpoint(int x, int y, int *tx, int *ty)
/* display target at x,y, return touch coordinate */
{
    int z, flags;
    ostr(x, y, "");           /* display target */
    while (!gettouch(tx, ty, &z, &flags)) ;
    ostr(x, y, " \a");        /* remove target, beep */
}

void ostr(int x, int y, char *s)
/* display string at x,y */
{
    cursorxy(x, y);
    printf("%s", s);
}

void xch(int *i1, int *i2)
/* swap integers */
{
    int t;
    t = *i1; *i1 = *i2; *i2 = t;
}

#include "bus.c"                /* for E271-2201 and E271-2202 */
/* #include "serial.c" */      /* for E271-2200 and E271-2210 */

```

PACKET.C - Interface-Independent Driver Code

The following code implements high-level functions `querycommand()` and `setcommand()`. The protocol for querying commands, setting commands, and receiving acknowledgements is described in Chapter 5. Touch packets are sent automatically (a query is not necessary). The `gettouch()` function accepts these packets, and returns the coordinates and status byte. See page 102 for the structure of the Touch packet.

Functions `getpacket()` and `sendpacket()` are implemented in `SERIAL.C` or `BUS.C`.

```
typedef int boolean;
typedef unsigned char byte;
#define FALSE 0
#define TRUE !FALSE
typedef byte packettype[8];
void initcontroller(void);
void disablecontroller(void);
boolean getpacket(packettype packet, byte p);
boolean sendpacket(packettype packet);
boolean querycommand(packettype packet)
/* packet[0] must be in lower case. Issues query command, receives queried
   packet, receives acknowledgement. Returns queried packet.
   Note: Use querycommand() with query AND set Diagnostic command. */
{
    packettype ack;
    return(sendpacket(packet) &&
           getpacket(packet, (byte)_toupper((int)*packet)) && /* command byte returned
in upcase */
           getpacket(ack, 'A') && (ack[2] == '0')); /* any errors in
acknowledgement? */
}
boolean setcommand(packettype packet)
/* packet[0] must be in upper case. Issues set command, receives
   acknowledgement. Returns nothing.
   Note: Hard Reset and Quiet all commands do not return an Acknowledgement packet.
*/
{
    packettype ack;
    return(sendpacket(packet) &&
           getpacket(ack, 'A') && (ack[2] == '0')); /* any errors in
acknowledgement? */
}
boolean gettouch(int *x, int *y, int *z, int *flags)
/* Poll controller for touch data. Returns TRUE if available or FALSE if timeout.
*/
{
    packettype touch;
    if (getpacket(touch, 'T')) {
        *x = touch[2] + (touch[3] << 8);
        *y = touch[4] + (touch[5] << 8);
        *z = touch[6] + (touch[7] << 8);
        *flags = touch[1];
        return(TRUE);
    }
    else
        return(FALSE);
}
#define OK 0
#define NOCONTROLLER 1
#define SHORTED 2
#define CANTSEND 4
#define NORESPONSE 5
#define WRONGRESPONSE 6
void checkdiags(void)
{
    packettype diags;
    diags[0] = 'd'; querycommand(diags);
}
```

```
/* if (diags[1] == 0x20)
    printf("Warning    touchscreen may not be connected.\n");
else */
if (diags[1] != 0) {
    printf("Controller power on diagnostics failed    code %02Xh\n",diags[1]);
    exit(1);
}
}
char * errmsg(int errnum)
/* errors generated by SERIAL.C or BUS.C */
{
    switch (errnum) {
        case NOCONTROLLER:
            return("Controller not detected.");
        case SHORTED:
            return("Touchscreen fault    controller is transmitting continuously.");
        case CANTSEND:
            return("Cannot output to controller.");
        case NORESPONSE:
            return("Controller not responding.");
        case WRONGRESPONSE:
            return("Controller not responding correctly.");
    }
    return("");
}
void quit(char *msg)
/* display error message and abort program */
{
    printf("%s\n",msg);
    exit(1);
}
```

SERIAL.C - Machine-Independent Serial Driver Code

The following machine-independent code implements the `getpacket()` and `sendpacket()` functions for the E271-2200 and E271-2210 serial controllers. Machine-dependent code to initialize the serial port, enable and disable it, and send and receive characters, is supplied in a separate module, such as `PC_COMM.C` (found on the Companion Disk).

The `getpacket()` function discards all packets until the requested packet is received. The `getanypacketserial()` function synchronizes with the packets in the data stream by looking for a 'U' Lead-in byte and verifying the trailing Checksum byte. The `sendpacket()` function computes and transmits the trailing Checksum. See *Serial Controllers*, page 51, for information on communicating with serial controllers.

```

/***** E271-2200, E271-2210 controller dependent code *****/
#define COMPORT 1      /* 1 or 2 */
#define BAUDRATE 5     /* 0=300,1=600,2=1200,3=2400,4=4800,5=9600,6=19.2,7=38.4 */
#include "pc_comm.c"    /* PC dependant serial communications code */
int initserial(void);
int clearserial(void);
boolean getanypacketserial(packettype packet);
void initcontroller(void)
{
    packettype ack,quiet = {'Q',2,0,0,0,0,0,0};
    int msg;
    if ((msg = initserial()) != OK)
        quit(errormsg(msg));
    if ((msg = clearserial()) != OK)
        quit(errormsg(msg));
    sendpacket(quiet);
    if (!getanypacketserial(ack))
        quit(errormsg(NORESPONSE));
    if (*ack != 'A')
        quit(errormsg(WRONGRESPONSE));
}
int initserial(void)
{
    if (!comport_init(COMPORT, BAUDRATE, 0, 0, 0)) /* NONE, 8, 1 */
        return(NOCONTROLLER);
    return(OK);
}
int clearserial(void)
{
    static packettype ack = {'a',0,0,0,0,0,0,0};
    int count=200, i;
    if (!comport_send(0x11)) /* send ^Q in case handshaked off */
        return(CANTSEND);
    for (i=0; i<10; i++) /* 10 chars to fill any partial packet */
        comport_send(0);
    if (!sendpacket(ack))
        return(CANTSEND);
    do {
        if (getanypacketserial(ack))
            count--;
        else
            return(OK);
    } while (count > 0);
    return(SHORTED);
}
void disablecontroller(void)
/* not needed for serial */
{
}
boolean getpacket(packettype packet, byte p)
{
    for (;;) {

```

```

        if (!getanypacketserial(packet))
            return(FALSE);
        if (p == *packet)
            return(TRUE);
    }
}

boolean getanypacketserial(packettype packet)
{
    byte sum=0,c;
    int bidx=0, count=500;
    comport_enable();
    for (;;) {
        if (!comport_receive(&c)) {
            comport_disable();
            return(FALSE);
        }
        switch (bidx) {
            case 0 :
                if (c == 'U') {
                    sum = 0xAA + 'U';
                    bidx++;
                }
                else {
                    if (count)
                        continue;
                    return(FALSE);
                }
                break;
            case 9 :
                if (sum == c) {
                    comport_disable();
                    return(TRUE);
                }
                bidx = 0;
                break;
            default :
                sum += (packet[bidx++ 1] = c); /* store packet data */
        }
    }
}

boolean sendpacket(packettype packet)
{
    int i;
    char c;
    byte sum=0;
    currenttime = getclocktime();
    do
        if (timeout(2))
            return(FALSE);
    while (!comport_xmit_ok());
    for (i= 1; i<9; i++) {
        switch (i) {
            case 1 :
                c = 'U';
                sum = 0xAA + 'U';
                break;
            case 8 :
                c = sum;
                break;
            default:
                sum += (c = packet[i]);
        }
        if (!comport_send(c)) {
            comport_disable();
            return(FALSE);
        }
    }
    comport_disable();
    return(TRUE);
}

```

BUS.C - PC-Bus and Micro Channel Driver Code

The following machine-dependent code implements the `getpacket()` and `sendpacket()` functions for the E271-2201 PC-Bus and E271-2202 Micro Channel controllers.

The `getpacket()` function discards all packets until the requested packet is received. The `getanypacketbus()` function polls the Not Ready bit and reads the eight I/O ports. The `sendpacket()` function writes to the I/O ports. See *Bus Controllers*, page 55, for information on communicating with bus controllers.

The E271-2202 is located by checking the POS registers for the ID of the "adapter" in each slot. Once the E271-2202 is located, the Base I/O Port (and optionally the Interrupt) can be read. This auto-detect procedure can only be run after a hard system reset, a soft reset (Control-Alt-Delete), or after sending a Quiet-all command to the E271-2202. Therefore, call `disablecontroller()` when you are finished with the controller so others may locate and use it. For more information on the interrupt 15h BIOS calls used in this code, see the *IBM Personal System/2 and Personal Computer BIOS Interface Technical Reference*.

```

/***** E271-2201, E271-2202 controller dependent code *****/
#define DEFAULTBASEPORT 0x280 /* default base port address of E271-2201 */
#define IBM_ID 0x6253 /* IBM assigned Micro Channel adapter ID for
E271-2202 */
unsigned baseport; /* controller base I/O port */
boolean mca; /* true if Micro Channel */
int initbuscontroller(void);
int clearbuscontroller(void);
boolean getanypacketbus(packettype packet);
boolean checkmca(void);
int findmcacontroller(void);
void resetmcacontrollerpos(void);
void initcontroller(void)
{
    int msg = OK;
    mca = checkmca();
    if (mca) /* are we on a Micro Channel system? */
        msg = findmcacontroller(); /* yes set baseport value */
    else
        baseport = DEFAULTBASEPORT;
    if (msg == OK)
        msg = initbuscontroller(); /* initialize E271-2201 and E271-2202 */
    if (msg == OK)
        msg = clearbuscontroller();
    if (msg != OK)
        quit(errormsg(msg));
}
int initbuscontroller(void)
{
    packettype ack,quiet = {'Q',2,0,0,0,0,0,0};
    byte b;
    b = (byte)inp(baseport) & (byte)0x7f; /* command byte is guaranteed A Z */
    if ((b < (byte)'A') || (b > (byte)'Z'))
        return(NOCONTROLLER);
    sendpacket(quiet); /* enable controller */
    if (!getpacket(ack,'A')) /* any ack? */
        return(NOCONTROLLER);
    return(OK);
}
int clearbuscontroller(void)
{
    int count=250;

```

```

packettype garbage;
do {
    if (getanypacketbus(garbage))
        count++;
    else
        return(OK);
} while (count > 0);
return(SHORTED);
}

void disablecontroller(void)
{
    if (mca)
        resetmcacontrollerpos();
}

boolean getpacket(packettype packet, byte p)
/* discard all packets until we see the packet requested by p */
{
    int i;
    for (i=0; i<10; i++) {
        if (!getanypacketbus(packet))
            break;
        if (*packet == p)
            return(TRUE);
    }
    return(FALSE);
}

boolean getanypacketbus(packettype packet)
{
    unsigned i;
    byte *p;
    currenttime = getclocktime();
    do {
        if (timeout(2))
            return(FALSE);
    } while (inp(baseport) & 0x80); /* not ready */
    for (i=0, p=packet; i<8; i++) /* read 8 consecutive I/O ports */
        *p++ = (byte)inp(baseport+i);
    currenttime = getclocktime();
    do {
        if (timeout(1))
            return(FALSE);
    } while (*packet == (byte)inp(baseport)); /* wait for byte 0 to change */
    return(TRUE); /* so we don't read the same data twice on a fast PC */
}

boolean sendpacket(packettype packet)
{
    unsigned i;
    for (i=0; i<8; i++) /* output to 8 consecutive I/O ports */
        outp(baseport+i, *packet++);
    return(TRUE);
}

/***** Micro Channel Specific *****/
boolean checkmca(void)
/* check if running on MCA */
{
    boolean mca_found = FALSE;
    _asm {
        mov     ah,0c0h      ; get BIOS ID
        mov     bx, 1
        stc
        int     15h
        jc      no_mca
        cmp     bx, 1
        je      no_mca
        test    byte ptr es:[bx+5],2
        jz      no_mca
        mov     mca_found,1
no_mca:
    }
    return(mca_found);
}

int findmcacontroller(void)
{
    unsigned posbase,j;
    byte mcainfo[8],i;

```

```
union REGS regs;
regs.x.ax = 0xc400;
int86(0x15,&regs,&regs);
posbase = regs.x.dx;
for (i=1; i<9; i++) {          /* check each slot for 2202 controller */
    regs.x.ax = 0xc401;
    regs.h.bl = i;
    int86(0x15,&regs,&regs);
    for (j=0; j<8; j++)        /* read ID and POS registers */
        mcainfo[j] = (byte)inp(posbase+j);
    regs.x.ax = 0xc402;
    regs.h.bl = i;
    int86(0x15,&regs,&regs);
    if (((mcainfo[0] + ((unsigned)mcainfo[1] << 8)) == IBM_ID) && /* check ID */
        ((mcainfo[6] + ((unsigned)mcainfo[7] << 8)) == ~IBM_ID)) {
        baseport = mcainfo[3] + ((unsigned)mcainfo[4] << 8);
        /* intrpt = mcainfo[5] & 0xf; */
        return(OK);
    }
}
return(NOCONTROLLER);
}

void resetmcacontrollerpos(void)
/* disable controller so it can be detected again through POS registers */
{
    static packettype quiet = {'Q',1,0,0,0,0,0,0};
    sendpacket(quiet);        /* no acknowledge on Quiet all command */
}
```

Interrupt-Driven Code

Interrupt-driven code is hardware and operating system dependent, and is therefore beyond the scope of this manual. To simplify the code required, you may use the polled code in the previous examples to locate and set up the controller, then operate with one-way communication only. The interrupt service routine then only has to accept Touch packets.

For more information on bus controller interrupts, see *Interrupt Mode*, page 56.

Command Reference

- *Introduction 71*
 - *Command Descriptions 72*
-

INTRODUCTION

Terms

The following is a glossary of basic terms as they are applied in this chapter:

command	packet passed as a message from the host to the controller.
response	packet passed as a message from the controller to the host.
command byte	leading character in a command packet.
data bytes	The remaining seven bytes in a command packet.
set	A command issued by the host to the controller requesting the controller perform a specific action.
query	A command issued by the host to the controller requesting the controller send a response packet containing the requested data.
integer	A logical combination of two bytes to form a single 16-bit two's-complement signed number. Value range from -32768 to 32767.

to 32767. The bytes are ordered in Intel format, with the least significant byte (low order 8 bits) being first.

word

A 16-bit unsigned integer value. The byte ordering is identical to an integer but the value is interpreted to be in the numeric range 0 65535.

Notation

The following notation is used in this chapter:

When values are given for data bytes, they are noted as two-place hexadecimal numbers (denoted by a letter 'h' suffix) or as decimal numbers. When interpreted as a member of the ASCII character set, a byte is called a *character* and its value is shown in single quotes. For example, 49 or 31h is the same as '1'.

Bit values are defined to be either 1 or 0. The terms "true", "set", and "high" are equivalent to 1. "False", "clear", and "low" are equivalent to 0.

Reserved Bytes

All unused bytes should be null (binary zero). All unused bits should be 0.

COMMAND DESCRIPTIONS

The following pages serve as a reference for the command set of the SmartSet controller family.

Each page is titled with the command name and command byte(s). An upper-case command byte indicates a set command is possible. A lower-case command byte indicates a query is possible.

The packet contents are then given for all possible set and query versions of the command as well as the possible responses from the controller. The function of each command and data bytes in the packet are detailed.

Acknowledge ('a')

Function: Verifies that a command was received by the controller and no errors are pending.

	0	1	2	3	4	5	6	7
Query:	'a'							

Set: This command cannot be set.

	0	1	2	3	4	5	6	7
Response:	'A'	X	X	X	X			

An Acknowledge response is automatically sent to the host following each command received by the controller (with the exception of the Hard Reset and Quiet-all commands). Command-related errors are indicated in the Acknowledge response in the X positions. A query is not necessary to acknowledge the processing of a command.

However, an Acknowledge query is issued to retrieve any pending warnings that were not related to a command, indicated by the Warning-pending bit in the Touch packet. An Acknowledge query may also be used to interrupt a pending process (such as a calibration sequence).

The Acknowledge response contains any pending error codes (up to four), where any pending warnings appear in the positions denoted by the X's. The possible errors are given in the following table in both ASCII and hexadecimal notation.

Error	Value	Meaning
'0'	00h	No warning
'1'	31h	Divide by zero
'2'	32h	Bad input packet
'3'	33h	Bad input checksum
'4'	34h	Input packet overrun
'5'	35h	Illegal command
'6'	36h	Calibration command cancelled
'7'	37h	Reserved (contact Elo)
'8'	38h	Bad serial setup combination
'9'	39h	NVRAM not valid - initializing
':'	3ah	Reserved
','	3bh	Reserved
'<'	3ch	Reserved
'='	3dh	Reserved
'>'	3eh	Reserved
'?'	3fh	Reserved

'@'	40h	Reserved
'A'	41h	No set available for this command
'B'	42h	Unsupported in the firmware version
'C'	43h	Illegal subcommand
'D'	44h	Operand out of range
'E'	45h	Invalid type
'F'	46h	Fatal error condition exists
'G'	47h	No query available for this command
'H'	48h	Invalid Interrupt number
'I'	49h	NVRAM failure
'J'	4ah	Invalid address number
'K'	4bh	Power-on self-test failed

Report ('B','b')

Function: Controls the timing characteristics of touch packet reporting.

	0	1	2	3	4	5	6	7
Query:	'b'							

Set: This command cannot be set.

Set or	0	1	2	3	4	5	6	7
Response:	'B'	Untouch	RepDelay					

The `Untouch` byte specifies the number (0-15) of 10ms time increments to delay before reporting an untouch condition. Increasing this value allows the controller to filter out accidental untouches due to skips while sliding the finger. The factory default value is 0.

The `RepDelay` byte specifies a delay (0-255) in 10ms time increments between the transmission of touch packets. This is used to slow the output rate of the controller without changing other filtering or interface characteristics such as the baud rate. The factory default value is 2.

Calibration ('C','c')

Function: Provides access to the on-board calibration facilities of the controller.

Set Cal	0	1	2 & 3	4 & 5	6	7
by Range:	'C'	AXIS	LowPoint	HighPoint		

Query	0	1	2	3	4	5	6	7
Params:	'c'	axis						

Set Params/	0	1	2 & 3	4 & 5	6 & 7
Response:	'C'	axis	Offset	Numerator	Denominator

Run Two	0	1	2	3	4	5	6	7
Point Cal:	'C'	'2'						

Set SwapFlag/	0	1	2	3	4	5	6	7
Response:	'C'	'S'	Enable					

Query	0	1	2	3	4	5	6	7
SwapFlag:	'c'	'S'						

Calibration can be performed by a host-driven calibration program or a controller-driven calibration sequence. Calibration is discussed in the tutorial in Chapter 4, and an example is given in Chapter 5.

The Calibration command has several functions:

Setting the Calibration Points Acquired by a Host-Driven Calibration Program

Calibration is typically accomplished by a host-driven calibration program which determines the raw touchscreen coordinates at the extremes of the display image. These coordinates are then communicated to the controller, which converts them into an internal Offset, Numerator, and Denominator format.

AXIS specifies the coordinate axis to calibrate by using *upper-case* ASCII characters 'X','Y', or 'Z'.

LowPoint and HighPoint are unsigned words specifying an axis range. For example, if two calibration points are specified as (XLow,YLow) and (XHigh,YHigh), LowPoint = XLow and HighPoint = XHigh for the X-axis. If a HighPoint value is greater than a LowPoint value, hardware axis inversion is performed.

Querying the Calibration Parameters

axis specifies the coordinate axis by using *lower-case* ASCII characters 'x','y', or 'z'. Calibration parameters are returned in the controller's internal Offset, Numerator, and Denominator format. These values can be saved and later restored directly in this format.

Note there is no way to directly query the LowPoint and HighPoint values. These values can be calculated by the following formulas:

$$\begin{aligned}\text{LowPoint} &= \text{Offset} \\ \text{HighPoint} &= \text{LowPoint} + \text{Denominator}\end{aligned}$$

Setting the Calibration Parameters as Offset, Numerator, and Denominator

This command is used to restore calibration parameters previously queried from the controller.

axis specifies the coordinate axis to calibrate by using *lower-case* ASCII characters 'x','y', or 'z'.

Initiating a Controller-Driven Two-Point Calibration Sequence

The sequence of events is as follows: The 'C2' command is sent to the controller. The controller responds with an Acknowledge packet. The host should then display a target associated with a 0,0 coordinate and instruct the user to press the target. After the user presses the target, the controller responds with another Acknowledge packet. The host should then display a target associated with the XHighPoint,YHighPoint position and instruct the user to press the target. Once this is accomplished, the controller responds with a final Acknowledge packet and normal processing resumes. The required calibration values are then calculated by the controller. The 'C2' command temporarily disables the Calibration and Scaling Modes so raw data is used for the two calibration points. The modes are automatically restored upon exiting this procedure. If the host wishes to terminate the calibration procedure prematurely, any command packet may be sent to the

controller. This will interrupt the sequence and an Acknowledge packet will be returned with a "calibration terminated" warning.

Host-Driven Calibration Sequence

Alternatively, a host-driven calibration sequence may be performed. It must first disable the Calibration and Scaling Modes, acquire the low and high calibration points, transmit them to the controller with the CX and CY commands, then restore the modes. Host-driven calibration sequences are more flexible in that calibration points can be extrapolated to the edges, multiple samples acquired and averaged, etc. For an example of a host-driven calibration sequence, see EXAMPLE2.C, page 60.

Z-Axis Calibration

Z-axis calibration is typically not required as no Z data is available with resistive touchscreens. The controller defaults to 0-255, but always returns the HighPoint value.

Setting or Querying the Swap Axes Flag

Swapped axes can be detected by a three-point host-driven calibration sequence. This can correct inverted cabling or touchscreens rotated 90°. If the coordinates of the third corner change in what should be the constant axis, then the axes are swapped. The controller can then be informed to swap the axes through the Swap Axes Flag. See EXAMPLE2.C, page 60.

Enable is a byte value where the least significant bit is 1 to swap axes or 0 for normal operation.

Calibration and Axis Swapping are disabled by factory default.

Diagnostics ('D','d')

Function: Runs the controller's on-board diagnostic routines, or queries the results of those diagnostics.

	0	1	2	3	4	5	6	7
Query:	'd'							

	0	1	2	3	4	5	6	7
Set or Response:	'D'	DMask						

The `DMask` byte has the following bit positions:

Bit	Test	Description
0	ID Test	Checks to see that the firmware and hardware are compatible.
1	CPU Test	Exercises the CPU to verify that the instruction set and registers are working.
2	ROM Test	Verifies the checksum for the ROM.
3	RAM Test	Performs an extensive read/write RAM test. Checks for and tests optional external RAM. Testing may take up to 45 seconds depending on the memory configuration of the controller.
4	NVRAM Test	Verifies the checksum of the nonvolatile RAM.
5	Drive Test	Verifies the touchscreen drive hardware. With 1.2 or later firmware, a failure may indicate the touchscreen is not connected.
6	CHOP Test	If a controller expansion board is installed via the controller's CHOP connector, this test allows the expansion board to perform its diagnostics.
7	Reserved	

When the set Diagnostic command is sent to the controller, the `DMask` bitmap specifies the individual tests to run. A 1 bit will run the corresponding test while a 0 bit will skip the test. The results of the diagnostics are returned as a response packet before the Acknowledge packet. `DMask` will have bits set where the corresponding test failed and bits cleared where the tests passed or were not run.

The results of the previous diagnostics can be queried at any time. Since the controller executes its on-board diagnostics at power-on, the results can be queried without running them again.

Emulate ('E','e') - Serial Controllers Only

Function: Changes the output format of touch coordinates to that of other serial touchscreen controllers.

	0	1	2	3	4	5	6	7
Query:	'e'							

	0	1	2	3	4	5	6	7
Set or Response:	'E'	TouchFlag	Format					

The SmartSet controllers can emulate other Elo controllers. Emulation can be partial or full.

When Touch Packet Emulation is enabled, only the touch data output format is changed to that of the selected controller (partial emulation). The SmartSet controllers will still respond to the SmartSet command set when Touch Packet Emulation is enabled. Other controller parameters may still be changed, such as the Touch Mode and Scaling.

Full Emulation can only be selected through jumper settings (see page 16). In Full Emulation Mode, the SmartSet controllers will not respond to SmartSet commands. Instead, they will respond to the commands of the emulated controller (if applicable).

`TouchFlag` is an ASCII value of '1' to include touch/untouch information in some formats, and '0' to not include the information.

`Format` is a byte in the range of 0-7. ASCII '0' to ASCII '7' may also be used.

The following combinations of `TouchFlag` and `Format` specify the indicated output formats. A page reference is given within Appendix A where the output format is described.

TouchFlag	Format	Description	Page
'0'	'0'	E271-140 Binary	106
'0'	'1'	E271-140 ASCII	107
'0'	'2'	E261-280 Binary*	122
'0'	'3'	E261-280 ASCII*	121
'0'	'4'	E271-2200 Binary	51
'0'	'5'	E271-2200 ASCII	116
'0'	'6'	E281-4002 Binary	117
'0'	'7'	E281-4002 ASCII	118
'1'	'0'	E271-140 Binary (same as '00')	117

'1'	'1'	E271-140 ASCII (Appends 'T' or 'U')	117
'1'	'2'	E261-280 Binary (81h flags untouch)*	122
'1'	'3'	E261-280 ASCII (Appends 'T' or 'U')*	121
'1'	'4'	E271-2200 Binary (same as '04')	51
'1'	'5'	E271-2200 ASCII (Appends 'T' or 'U')	116
'1'	'6'	E281A-4002 Binary (Z=0 on untouch)	117
'1'	'7'	E281A-4002 ASCII (Z=0 on untouch)	118

Partial Emulation is disabled by factory default (TouchFlag = '1', Format = '4').

* These formats force the axes scaling to be set from 2 255 to emulate the E261-280 controller's protocol. Any scaling currently in use will be lost if one of these formats is selected. Scaling Mode is also enabled automatically.

Filter ('F','f')

Function: Used to control various aspects of the firmware filtering algorithms used in the controller.

	0	1	2	3	4	5	6	7
Query:	'f'							

Set or	0	1	2	3	4	5	6	7
Response:	'F'	Type	SLen	Width	States	Control		

The `Type` byte indicates the touchscreen type selected by the jumpers on the controller as follows: an ASCII '0' for AccuTouch, '1' for DuraTouch, and '2' for IntelliTouch. The `Type` field cannot be changed.

The `SLen` byte specifies the number of coordinate samples (1-255) to average before reporting the results. The factory default value is 4.

The `Width` byte specifies the allowable deviation (± 1 -255) in validating a touch coordinate measurement. All touches within an averaging cycle (number specified by `SLen`) must be within this specified window or the coordinate is discarded. The factory default value is 32 for the E271-2210 controller and 8 for all other controllers.

The `States` byte specifies the number (1-255) of valid touch detections (or untouch detections) to signify a change in the state of the touch event. For example, a value of 8 sets the state detection function to require that 8 contiguous touch measurements be made to cause the controller to process an initial touch. Similarly, 8 contiguous untouches must be measured to cause the controller to end the touch event. The factory default is 8.

The `Control` byte comprises two 4-bit numeric values:

The high order 4 bits specify a touch-down detection threshold (0-15), related to voltage. A value which is too low can cause the controller to report erroneous untouch coordinates. A value too high may prevent valid touches from being recognized. The factory default value is 9.

The low order 4 bits specify the number of additional 0.5ms delays to use when changing the drive signals to the touchscreen (0-15). A value of 0 specifies a delay of 0.5ms, with each increment specifying an additional 0.5ms delay. The factory default value is 1 for the E271-2210 controller and 0 for all other controllers.

Configuration ('g')

Function: Requests a complete dump of the controller's configuration for saving and restoring controller settings when switching between applications.

	0	1	2	3	4	5	6	7
Query:	'g'							

Set: This command cannot be set.

The order and number of packets returned may change in future revisions of the controllers. Storage requirements may be queried with the *ID* command, (see page 85). The number of packets in the transfer is returned in the P byte.

The packets may be sent back to the controller as individual commands to restore (set) all controller parameters.

Timer ('H','h')

Function: Controls the User Timer functions of the controller.

Enable is a byte value where the least significant bit is 1 to enable the Timer or 0 to disable the Timer. Timer packet transmission must also be Un-Quieted with the *Quiet* command, described on page 98. The factory default for the Timer is disabled.

The TMode byte determines the action taken upon the expiration of the Timer, either One-shot or Continuous. If the least significant bit is 1 (Continuous Mode), the Timer is automatically restarted using the specified Interval value. If it is 0 (One-shot Mode), the Timer is disabled when it expires. The factory default for the TMode is One-shot.

The Interval word specifies the number of Timer ticks (in 10ms increments) before the expiration of the Timer. The factory default is 100 (1 second).

The Current word contains zero when the Timer expires and a Timer packet is sent to the host. If queried prior to expiration or while the Timer is Quieted, Current will contain the amount of time remaining before expiration.

NOTE

Specifying an Interval of 0 (or 1 on slow computers) will flood the host with Timer packets so that communication with the controller may become impossible.

ID ('i')

Function: Provides various information about the controller and touchscreen.

The Type byte indicates the touchscreen type selected by the jumpers on the controller as follows: an ASCII '0' for AccuTouch, '1' for DuraTouch, and '2' for IntelliTouch.

The IO byte indicates the type of communication interface that is in use by the controller as follows: an ASCII '0' for serial, '1' for PC-Bus, and '2' for Micro Channel.

The Features byte indicates installed features of the controller and has the following bit positions:

Bit	Feature
0	Reserved
1	Reserved
2	Reserved
3	Reserved
4	Reserved - External A/D converter
5	Reserved - RAM is 32K bytes
6	Reserved - RAM available
7	Reserved - Z-axis available

The Minor byte reports the minor firmware revision level. The Major byte reports the major firmware revision level. These bytes may be treated as an integer.

The P byte reports the number of packets to expect when querying the configuration with the 'g' command, not including the Acknowledge packet that follows. P may change with future firmware revisions.

The IFlag byte indicates the model of serial controller. Bit 0 is set if the controller is an E271-2210, or clear if it is an E271-2200. The E271-2210 controller is software compatible with the E271-2200 with the following exceptions:

- Low Power Mode is not supported. See *Low Power* command, page 89.
- 38,400 Baud is not supported. See *Parameter* command, page 95.
- Filtering parameters are slightly different. See *Filter* command, page 82.

Jumpers ('j')

Function: Returns the jumper settings on the controller.

The Type byte indicates the touchscreen type selected by the jumpers on the controller as follows: an ASCII '0' for AccuTouch, '1' for DuraTouch, and '2' for IntelliTouch (reserved). Controllers are shipped jumpered for AccuTouch (J5 installed).

The IO byte indicates the type of communication interface that is in use by the controller as follows: an ASCII '0' for serial, '1' for PC-Bus, and '2' for Micro Channel.

The X1 Byte is an ASCII '0' if the controller's setup jumper (J7) is present and the controller is booting from the jumper settings. It is a '1' if the controller is booting from settings in NVRAM, and all jumper settings are ignored. Controllers are shipped jumpered to boot from jumpers (J7 installed).

The X2 byte is an ASCII '0' if the controller is jumpered for Single-Point Mode on power-on. It is a '1' for Stream Mode. Controllers are shipped jumpered for Stream Mode (J4 not installed).

PC-Bus Controllers

The Bus1 byte indicates the Interrupt (IRQ) jumpered on a PC-Bus controller. A zero value indicates no Interrupt is jumpered (Polled Mode). PC-Bus controllers are shipped without an Interrupt jumpered.

The Bus2 integer indicates the Base I/O Port address jumpered on a PC-Bus controller. PC-Bus controllers are shipped jumpered for address 280h.

Micro Channel Controllers

The jumper query returns the same packet as the PC-Bus version, except the Bus1 and Bus2 values are undefined. Micro Channel controllers are configured for their Base I/O Port and Interrupt (IRQ) with the IBM Reference Disk. These values are queried through the POS registers. See BUS.C, page 68.

Serial Controllers

The S1 byte indicates the jumper-selected baud rate as follows:

Value Baud Rate	
0	300
1	600
2	1200

3	2400
4	4800
5	9600
6	19200
7	38400

Serial controllers are shipped jumpered for 9600 baud. The values for the S1 byte correspond to those used in the *Parameter* command (page 95). Not all of the above baud rates are available through jumper settings.

The S2 byte is an ASCII '0' if serial Hardware Handshaking is disabled by the J3 jumper on power-on. It is a '1' if Hardware Handshaking is enabled. Serial controllers are shipped jumpered for Hardware Handshaking enabled (J3 not installed).

The S3 byte is an ASCII '0' if the SmartSet ASCII Mode is selected on power-on by the J2 jumper. A '1' indicates the SmartSet Binary Mode. Serial controllers are shipped jumpered for Binary Mode (J2 not installed).

Key ('K','k') - Serial Controllers Only

Function: Used to set or query the Key Byte value. The Key Byte may be used for multiplexing multiple controllers on a common serial line.

The KeyValue byte may be from 1 255. A null value disables this function.

When the Key command is issued, the Acknowledge packet and all subsequent packets will be in the new format.

Keyed packets are disabled by factory default.

Keyed packets are discussed on page 52.

Low Power ('L','l')

Function: Controls the Low Power Mode of the controller.

During times when processing in the controller is minimal (no touch and no communications in progress), the controller can enter a Lower Power Mode. Upon receipt of data from the host or the event of a touch, the controller exits this mode and normal processing continues until the next idle period. Low Power Mode is useful with battery-powered computers.

The least significant bit of the Enable byte is 1 for Low Power Mode or 0 for normal mode.

Low Power Mode is disabled by factory default.

Low Power Mode is not supported by the E271-2210 controller.

Mode ('M','m')

Function: Sets the various operating modes of the controller.

The Mode command offers two methods of setting the various operating modes. The binary method uses two bitmapped bytes to set the mode. The binary method is indicated by the presence of a null byte in position 1. The ASCII method uses a string of ASCII letters to set the mode, useful if the controller is connected to a terminal for evaluation purposes. Modes are discussed in the tutorial in Chapter 4.

The Mode1 byte has the following bit positions, corresponding to bit positions in the Status byte in the Touch packet.

Bit	Function	Description
0	Initial Touch Mode	If 1, a Touch packet will be transmitted on initial touch. Bit 0 in the Status byte of the Touch packet will be set indicating an Initial touch.
1	Stream Mode	If 1, Touch Packets will be transmitted continuously while the touchscreen is being touched. Bit 1 in the Status byte of the Touch packet will be set indicating Stream touches. When Stream Mode is disabled, the controller is in Single-Point Mode.
2	Untouch Mode	If 1, a Touch Packet will be transmitted on untouch (release). Bit 2 in the Status byte of the Touch packet will be set indicating an Untouch.
3	Reserved	
4	Warning Pending	If 1, an Acknowledge query should be issued to receive non-command-related warning(s). This bit is only valid on a Mode query.
5	Reserved	
6	Range Checking	If 1, Range Checking Mode is enabled. Bit 6 in the Status byte of the Touch packet will be set indicating a touch is outside the calibration points. Calibration Mode must also be enabled (bit 2 of Mode2 below) and Calibration Points set with the Calibration command. Range Checking Mode is typically combined with Trim Mode (bit 1 of Mode2 below).

7	Reserved	Always 1. Reserved for Z-axis Disable.
---	----------	--

The Mode2 byte has the following bit positions:

Bit	Function	Description
0	Reserved	
1	Trim Mode	If 1, Trim Mode is enabled. Touches outside the calibration points will have their coordinates adjusted to the edge of the calibrated area. This mode effectively expands all touch zones on the edge of the image to include the associated overscan area. Trim Mode requires Range Checking Mode to be enabled (bit 6 of Mode1 above).
2	Calibration Mode	If 1, Calibration Mode is enabled. Touch coordinates will be mapped to the display image using the calibration points acquired at the edges of the image. Coordinates will be scaled 0-4095 by default within the calibrated area unless Scaling Mode (bit 3 below) is also enabled and other Scaling Points defined. Coordinates will be scaled beyond these ranges if a touch is outside the calibration points and Trim Mode is disabled. Calibration Points must set with the Calibration command.
3	Scaling Mode	If 1, Scaling Mode is enabled. Touch coordinates will be scaled to the signed ranges specified with the Scaling command. If Scaling Mode is disabled, coordinates will be scaled 0-4095 by default. Scaling Mode is typically used with Calibration Mode. Scaling Mode may be used without Calibration Mode to emulate coordinate ranges returned by other controllers.
4	Reserved	
5	Reserved	
6	Tracking Mode	If 1, Tracking Mode is enabled. In Tracking Mode, Stream touches which repeat the same coordinate will not be transmitted to the host. This mode is only useful if coordinate scaling

is set below the natural variation of coordinates for a constant touch. Tracking Mode requires Stream Mode (bit 1 of Mode1 above).

7 Reserved

The controller modes may also be configured with an ASCII packet. XXXXXX represents any of the following values in string form.

'I'	Report Initial Touches
'S'	Report Stream Touches
'U'	Report Untouches
'T'	Enable Tracking Mode
'P'	Enable Trim Mode
'C'	Enable Calibration (automatic if 'P' selected)
'M'	Enable Scaling
'B'	Enable Range Checking (automatic if 'P' selected)

If an invalid character is present in the string, the remainder of the string is ignored.

When the ASCII version of the Mode command is received, it starts by disabling all modes and reporting options. The ASCII codes that follow then enable the specified modes and reporting options. Because the XXXXXXXX string may be a maximum of 7 characters, and more than 7 modes are available, the 'P' character also enables the Calibration and Range Checking Modes.

If the Initial Touch, Stream, and Untouch Modes are disabled, no Touch packets will be transmitted unless a Touch query is issued. See *Touch* command, page 102.

The factory default mode has Initial Touches, Stream Touches, and Untouches enabled. The Single-Point Mode jumper (J4) disables Stream Touches and Untouches when installed.

Nonvolatile RAM ('N')

Function: Saves/restores controller settings in the on-board nonvolatile memory (NVRAM). NVRAM can be used to store power-on defaults.

Power-on defaults are from NVRAM if the J7 jumper is installed. The use of NVRAM is discussed on page 8 and in Chapter 4—*SmartSet Tutorial*.

The least significant bit of the Direction byte is 1 to save the settings in NVRAM, or 0 to restore the settings from NVRAM.

The Areas byte has the following bit positions:

Bit	Area
0	Setup Area
1	Calibration
2	Scaling

The Setup Area consists of all parameters except the Calibration and Scaling parameters. All three areas may be saved or restored in any combination by setting the appropriate bits.

The least significant bit of the Page byte is 0 for the primary area, or 1 for the secondary area. The Page is only required if setting the Calibration or Scaling parameters, as the controller only has one Setup Area.

Factory default settings in NVRAM are given in each command description.

Owner ('o')

Function: Reserved for identifying custom firmware.

The factory default value is shown above.

Parameter ('P','p')

Function: Changes controller communication parameters.

When the parameters are set with this command, the Acknowledge packet is returned using the new communication parameters. Therefore, the host communication parameters must be changed immediately after issuing the Parameter command.

The IO byte indicates the type of communication interface that is in use by the controller as follows: an ASCII '0' for serial, '1' for PC-Bus, and '2' for Micro Channel. The IO field cannot be changed.

PC-Bus and Micro Channel Controllers

The Bus1 byte specifies the Interrupt number (IRQ) to use for bus communications. A value of zero indicates Polled Mode.

The Bus2 integer specifies the Base I/O Port address for the controller. The Base I/O Port address is always on an 8 byte boundary.

The factory defaults for PC-Bus controllers when booting from NVRAM are Base I/O Port 280h and no Interrupt (polled). These defaults may be overridden if the controller boots from jumper settings.

The Base I/O Port and Interrupt for Micro Channel controllers are selected by the System Configuration routine on the IBM Reference Disk.

Serial Controllers

The Ser1 byte has the following bit definitions:

Bit	Description
0	Baud Rate (see table below)
1	Baud Rate (see table below)
2	Baud Rate (see table below)
3	0 = 8 bit data, 1 = 7 bit data
4	0 = 1 stop bit, 1 = 2 stop bits
5	1 = parity enabled as per bits 6 7
6	Parity Type (see table below)
7	Parity Type (see table below)

The Ser2 byte has the following bit definitions:

Bit	Description
0	1 = Checksum required

1	1 = Software Handshaking enabled
2	1 = Hardware Handshaking enabled
3	1 = Invert Hardware Handshaking
4	Reserved
5	Reserved
6	Reserved
7	1 = Full Duplex (echo enabled)

Bits	Baud Rate
000	300
001	600
010	1200
011	2400
100	4800
101	9600
110	19200
111	38400 (E271-2200 only)

Bits	Parity Type
00	Even
01	Odd
10	Space
11	Mark

Checksum Bit

If the Checksum Bit is 0, the controller does not check the validity of received commands. If the Checksum Bit is 1, and the Checksum is incorrect in a received command, error code '3' will be returned in the Acknowledge packet. Checksums are always calculated and transmitted by the controller to the host. The host may choose to ignore the Checksum or request the controller to retransmit corrupted packets. See *Checksum Byte*, page 51.

Software Handshaking Bit

If the Software Handshaking Bit is 1, the controller will recognize the software flow control convention of XON/XOFF (ASCII 'Control Q' and 'Control S').

If the Software Handshaking Bit is 0, software flow control is disabled. The controller will not send ^S/^Q characters, and ^S/^Q characters received by the controller outside a packet will generate an error.

Software Handshaking is disabled by factory default. For more information, see *Software Handshaking*, page 53.

Hardware Handshaking Bit

If the Hardware Handshaking Bit is 1, the controller will support hardware handshake signals typically implemented in EIA RS-232 communications.

Hardware Handshaking is enabled by factory default. To ease troubleshooting of the initial installation, jumper J3 can be installed to force the controller to ignore Hardware Handshaking. For more information, see *Hardware Handshaking*, page 53.

Invert Hardware Handshaking Bit

If the Invert Hardware Handshaking Bit is 1, the sense of the handshaking signals are inverted (except DSR). This feature is provided as a tool for use in installations where the controller may be forced to share a serial link with another device.

Hardware Handshaking is not inverted by factory default.

Full-Duplex Bit

If the Full-Duplex Bit is 1, each character sent to the controller is echoed. When Half-Duplex Mode is selected (Full-Duplex Bit is 0), the controller does not retransmit each received character.

The factory default is Half-Duplex. For more information, see *Duplex*, page 54.

Other Communication Parameters

Setting the controller to 7-Bit Mode will make many commands unusable. As the SmartSet command set requires 8-bit binary data, 7-Bit Mode can only be used when the controller is in a Partial Emulation Mode and is transmitting ASCII data.

The total number of serial bits must be between 7 and 10 inclusive. For example, 8 Data Bits, 2 Stop Bits, and Even Parity is illegal.

The factory defaults for serial controllers when booting from NVRAM are 9600 Baud, 8 Data Bits, 1 Stop Bit, No Parity, normal Hardware Handshaking enabled, Software Handshaking disabled, Half Duplex, and correct Checksum not required. The Baud Rate and Hardware Handshaking options may be overridden if the controller boots from jumper settings.

Quiet ('Q','q')

Function: Used to enable/disable automatic reporting of certain types of information from the controller.

The QMask byte specifies what packet types are to be enabled or Quieted (disabled from automatic reporting). The QMask byte has the following bit positions:

Bit	Function
-----	----------

- | | |
|---|---|
| 0 | Set to Quiet all outputs. In this mode, commands are not acknowledged but are processed. Commands cannot be queried either. |
|---|---|

A Quiet-all command is not followed by an Acknowledge packet. With serial controllers, the host must wait for CTS to be asserted before sending another command. On PC-Bus and Micro Channel controllers, the Base I/O Port is 80h while the reset is being performed. The host must poll the Base I/O Port for C1h (ASCII 'A' plus the Not Ready Bit) before sending another command.

A Quiet-all command should be issued when finished using the E271-2202 Micro Channel controller so others may locate and use it through the POS registers. See BUS.C, page 68.

- | | |
|---|--|
| 1 | Set to Quiet Timer packets. |
| 2 | Set to Quiet Touch reports. No touch detection occurs, conserving power. |

Touch and Timer packets *are* Quieted by factory default on PC-Bus and Micro Channel controllers. This prevents bus controllers from generating interrupts before the host software is ready to accept them.

Touch and Timer packets *are not* Quieted by factory default on serial SmartSet controllers. This allows serial controllers to be used with one-way communication only.

Reset ('R')

Function: Performs a soft or hard reset of the controller.

This command is used to reset the touchscreen controller.

The RType byte is used to specify the type of reset to use. If the least significant bit of RType is zero, a Hard Reset (cold boot) will occur. If the bit is 1, a Soft Reset (warm boot) will occur.

A Hard Reset causes the controller to reboot according to either the jumpers or the NVRAM, depending on the state of the setup jumper J7. Any setup information in the controller at this time which has not been saved to NVRAM will be lost.

A Soft Reset merely restarts the firmware and clears the output buffer. No diagnostics are run and no controller parameters are affected.

A Hard Reset, 'R0', is not followed by an Acknowledge packet. With serial controllers, the host must wait for CTS to be asserted before sending another command. On PC-Bus and Micro Channel controllers, the Base I/O Port is 80h while the reset is being performed. The host must poll the Base I/O Port for C1h (ASCII 'A' plus the Not Ready Bit) before sending another command.

Scaling ('S','s')

Function: Provides access to the on-board coordinate scaling facilities of the controller.

Scaling is discussed in the tutorial in Chapter 4, and an example is given in Chapter 5.

The Scaling command has several functions:

Setting the Scaling Points from the Host

Scaling is accomplished by the host transmitting a range of coordinates, typically equivalent to the display resolution. These coordinates are then converted by the controller into an internal Offset, Numerator, and Denominator format.

AXIS specifies the coordinate axis to be scaled by using *upper-case* ASCII characters 'X','Y', or 'Z'.

LowPoint and HighPoint are *signed* integers specifying an axis range. For example, if two scaling points are specified as (XLow,YLow) and (XHigh,YHigh), LowPoint = XLow and HighPoint = XHigh for the X-axis. If a HighPoint value is greater than a LowPoint value, software axis inversion is performed.

Querying the Scaling Parameters

axis specifies the coordinate axis by using *lower-case* ASCII characters 'x','y', or 'z'. Scaling parameters are returned in the controller's internal Offset, Numerator, and Denominator format. These values can be saved and later restored directly in this format.

Note there is no way to directly query the LowPoint and HighPoint values. These values can be calculated by the following formulas:

$$\begin{aligned}\text{LowPoint} &= \text{Offset} \\ \text{HighPoint} &= \text{LowPoint} + \text{Numerator}\end{aligned}$$

Setting the Scaling Parameters as Offset, Numerator, and Denominator

This command is used to restore scaling parameters previously queried from the controller.

axis specifies the coordinate axis to be scaled by using *lower-case* ASCII characters 'x','y', or 'z'.

Z-Axis Scaling

Z-axis scaling is typically not required as no Z data is available with resistive touchscreens. The controller defaults to 0-255, but always returns the HighPoint value.

Setting or Querying the Invert Axes Flags

Axes may be inverted by using these flags, or preferably, by swapping the LowPoint and HighPoint scaling values.

IMask is a byte value where the least significant 3 bits specify which axes to invert as follows:

Bit	Axis
0	Invert X Axis
1	Invert Y Axis
2	Invert Z Axis

Scaling and Axis Inversion are disabled by factory default.

Touch ('t')

On serial controllers, the response may be altered if Partial Emulation is selected with the *Emulate* command (see page 80).

Touch packets are generated automatically if Touch Reporting is enabled with the Quiet command. This is the default with serial controllers.

If automatic touch reporting is disabled by disabling Initial Touch, Stream, and Untouch Modes (see Mode command, page 90), the Touch command may be used to query for touch data. This feature is used primarily with multiple serial controllers sharing a serial line with keyed packets. See *Key Byte*, page 52.

The coordinates of the touch are signed numbers reported in the X, Y, and Z integers. The Z coordinate is always set to the maximum Calibration or Scaling value (default is 255).

The Status byte has the following bit positions. Touch packets will only be transmitted with the various bits set if the corresponding mode is enabled with the Mode command.

Bit	Status	Description
0	Initial Touch	If 1, the Touch packet is for an Initial touch. Initial Touch Mode is enabled by bit 0 in the Mode1 byte of the Mode command.
1	Stream Touch	If 1, the Touch packets is for a Stream touch, a coordinate transmitted continuously while the touchscreen is being touched. Stream Mode is enabled by bit 1 in the Mode1 byte of the Mode command.
2	Untouch	If 1, the Touch packet is for the point of untouch (when the finger is lifted). Untouch Mode is enabled by bit 2 in the Mode1 byte of the Mode command.
3	Reserved	
4	Warning(s) Pending	If 1, an Acknowledge query should be issued to receive non-command-related warning(s).
5	Reserved	
6	Out of Range	If 1, the Touch packet is outside the Calibration Points. Range Checking Mode is enabled by bit 6 in the Mode1 byte of the Mode command.

7	Reserved	Always 0. Reserved for Z-axis Valid. If 1, the Z coordinate is measured, not simulated at the maximum value.
---	----------	--

Appendix A

Optional Software Protocols

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 - ***E271-2201 Controller*** 112
-

E271-2200 AND E271-2210 CONTROLLERS

The E271-2200 and E271-2210 controllers can be jumpered or configured with software setup for optional software protocols. Emulation can be full or partial.

If J2 is jumpered for ASCII Mode, the standard Touch packet is replaced with the SmartSet ASCII Mode packet, described in the following section. All other communication remains the same.

If J10 and J11 are jumpered to select an Emulation Mode, (full emulation), the controller will no longer respond to the SmartSet protocol. (See page 16.) When emulating the AccuTouch E271-140 or IntelliTouch E281A-4002 controller, only one-way communication is possible. When emulating the DuraTouch E261-280 controller, the command set of the E261-280 is supported, described later in this appendix. This separate command set may also be used to select one of the E261-280 output formats.

When E271-140 emulation is jumpered, the TouchFlag in the Emulate command is forced to 0. When E281A-4002 emulation is jumpered, Z-axis scaling is enabled, with a constant value of 15 being returned. When E261-280 emulation is jumpered, the scaling range is set to 2-255, and Scaling, Range Checking, and Trim Modes are enabled. All other jumpers and NVRAM settings, (except the Key byte), remain available within each emulation mode.

The controllers may also be programmed through software setup for Output Format Emulation (partial emulation). In this mode, the controller will still respond to the SmartSet protocol, but the Touch packet will be replaced with a packet defined by the selected output format. See the Emulate command, page 80, for details on selecting the output format.

Emulation modes are only documented here for purposes of completeness. It is not recommended that new applications use an emulation mode, as the controller being emulated may no longer be manufactured by Elo. Backwards compatibility can not be guaranteed indefinitely.

In the following sections describing each protocol, jumper settings are given followed by the equivalent TouchFlag and Format values for the Emulate command. For example, J2-Y, J10-N, J11-N; 0/1,5.

SmartSet ASCII Mode

J2-Y, J10-N, J11-N; 0/1,5

In this mode, coordinate data is formatted as three ASCII decimal numbers for X, Y, and Z. The range of the coordinates is determined by the calibration and scaling options of the controller. Coordinate values of less than 1000 are padded with leading zeroes so each number will have at least four digits. Scaling may require the addition of an additional digit for values greater than 9999. Scaling may also add a leading minus sign ("-"). Plus signs are suppressed.

The Z coordinate is followed by an optional status indicator. A "T" indicates initial or stream touch, a "U" indicates untouch. In the example below, optional characters are underlined>.

<->XXXXX<space><->YYYYY<space><->ZZZZZ<space><T|U><CR><LF>

E271-140 and E281A-4002 Emulation

Binary Output Data

Transmission of a single touch packet in Binary Mode requires 4 bytes, or 6 bytes if Z data is enabled in E281A-4002 mode. The beginning of a packet is uniquely identified by the two most significant bits being 1.

Z-Data Disabled (E271-140 Mode)

J2-N, J10-Y, J11-N; 0,0

Byte	MSB							LSB
1	1	1	X11	X10	X9	X8	X7	X6
2	1	0	X5	X4	X3	X2	X1	X0
3	0	1	Y11	Y10	Y9	Y8	Y7	Y6

4 0 0 Y5 Y4 Y3 Y2 Y1 Y0

Z-Data Enabled (E281A-4002 Mode)

J2-N, J10-N, J11-Y; 0/1,6

Byte	MSB								LSB
1	1	1	X11	X10	X9	X8	X7	X6	
2	1	0	X5	X4	X3	X2	X1	X0	
3	0	1	Y11	Y10	Y9	Y8	Y7	Y6	
4	0	0	Y5	Y4	Y3	Y2	Y1	Y0	
5	0	0	Z11	Z10	Z9	Z8	Z7	Z6	
6	0	0	Z5	Z4	Z3	Z2	Z1	Z0	

Since the Z coordinate is only a 4-bit number, bit positions Z11-Z4 will be 0. This includes all of byte 5.

If jumpered for E281A-4002 emulation mode, or TouchFlag is 1, the Z value will be zero on untouch.

After a driver receives a complete packet, it typically masks off the upper two bits by logically ANDing each byte with 3Fh, shifts the most significant byte of each coordinate left 6 bits, then ORs it with the least significant byte.

ASCII Output Data

Transmission of a single touch packet in ASCII Mode requires 11 bytes, or 16 bytes if Z data is enabled. The packet is identified by leading carriage return and line feed characters. The coordinates are separated by a space character. The coordinate range may be for 0 to 9999.

Z Data Disabled without Untouch Flag (E271-140 Mode)

J2-Y, J10-Y, J11-N; 0,1

<CR><LF>XXXX YYYY

Z Data Disabled with Untouch Flag (E271-140 Mode)

N/A; 1,1

<CR><LF>XXXX YYYY <T|U>

Z Data Enabled without Untouch Flag (E281-4002 Mode)

N/A; 0,7

<CR><LF>XXXX YYYY ZZZZ

Z Data Enabled with Untouch Flag (E281A-4002 Mode)

J2-Y, J10-N, J11-Y; 1,7

<CR><LF>XXXX YYYY ZZZZ

The Z value is zero on untouch.

E261-280 Emulation

Output Formats

The E271-2200 and E271-2210 controllers supports a variety of E261-280 output formats, including ASCII or Binary, Single-Point or Stream Mode, and untouch reporting. The default depends on the Output Format and Mode jumpers, J2 and J4 respectively. The Untouch Flag is included by default. Other output formats may be selected through software setup when jumpered for E261-280 emulation mode. All output formats are described starting on page 120.

Software Setup

The E271-2200 and E271-2210 SmartSet controllers emulate the software setup protocol of the E261-280 controller. Baud rate, output format, axis inversion, and mode can all be programmed.

Handshaking Sequence

All programming is accomplished through a hand-shake sequence as follows:

```
Host:      <SOH>.....<BYTE1>.....<BYTE2>
280:      .....<SOH>.....<SOH>.....<SOH>
```

The host initiates the sequence by sending an ASCII start-of-header character (SOH - 01h), then two bytes containing the setup information. The host must wait for an acknowledging SOH after each character is sent. The controller will change modes after it sends the third SOH.

Bit Definitions

The bit positions in BYTE1 and BYTE2 above have the following meanings:

BYTE1		
Bit	Hex	Description
0	01	0 = Disable controller readings 1 = Enable controller readings (default)
1	02	0 = Normal operation (default) 1 = Report controller status
2	04	0 = Normal operation (default) 1 = Report firmware revision level
3	08	0 = Required (reserved)
4	10	0 = Required (reserved)
5	20	0 = Required (reserved)
6 & 7	00	Invert x and y axes

40	Invert x axis
80	Invert y axis
C0	Default

BYTE2

Bit	Hex	Description
0-5	00-3F	Data format code
6 & 7	00	Reserved
	40	300 baud
	80	9600 baud
	C0	1200 baud (default)

To compute the values for BYTE1 and BYTE2, add the hex values of the bits you desire. For example,

$$\begin{array}{rcl}
 & \text{Invert Y} & + \text{ No rev. level} + \text{ no status} + \text{ enabled} \\
 \text{BYTE1} = & 80 & + \quad \quad \quad + \quad \quad \quad + \quad 1 = 81 \\
 & 9600 \text{ baud} & + \text{ Mode} \\
 \text{BYTE2} = & 80 & + \quad 27 = A7
 \end{array}$$

Enabling/Disabling Controller Readings

If bit 0 of BYTE1 is cleared, the controller will not perform conversions, and therefore not transmit any touch coordinates, effectively disabling the controller. The controller remains alert to host programming sequences (such as a re-enabling sequence).

The controller is enabled by default at power-on.

Reporting Controller Status

If bit 1 of BYTE1 is set, the controller will respond by sending its current values for BYTE1 and BYTE2, in the following three byte sequence:

<SOH><BYTE1><BYTE2>

For normal operation, this bit should be clear. BYTE2 is ignored when this bit is set.

Reporting Firmware Revision Level

If bit 2 of BYTE1 is set, the controller will respond by sending its emulated firmware revision level as an ASCII string of at most 20 characters. For example:

280 V5.0 #2200<CR><LF>

For normal operation, this bit should be clear. BYTE2 is ignored when this bit is set.

Axis Inversion

Bits 6 and 7 of BYTE1 are used to invert the X and/or Y axes. See *Bit Definitions*, page 108.

Baud Rate

Bits 6 and 7 of BYTE2 are used to change the baud rate. If you do not wish to change the baud rate during any software setup, then these bits must reflect the current baud rate. See *Bit Definitions*, page 108.

When changing the baud rate, the host port must also be reconfigured to the new baud rate.

Output Formats

The controller supports a variety of E261-280 output formats, including ASCII or Binary, Single-Point or Stream Mode, and untouch reporting.

Bits 0 through 5 of BYTE2 are used to select a format code from the following list. The default depends on the Binary/ASCII and Stream/Single-Point jumpers. The Untouch Flag is included by default. Each of these modes is described in the following sections.

Value (hex)	Mode
00	ASCII/Single-Point/No Untouch Flag
01	ASCII/Single-Point/Untouch Flag
20	ASCII/Stream/No Untouch Flag
21	ASCII/Stream/Untouch Flag
06	Binary/Single-Point/No Untouch Flag
07	Binary/Single-Point/Untouch Flag
26	Binary/Stream/No Untouch Flag
27	Binary/Stream/Untouch Flag

All other mode values are reserved.

Mode 00 - ASCII/Single-Point/No Untouch Flag J2-Y, J4-Y, J10-Y, J11-Y
0,3

In mode 00, the controller transmits a single coordinate only upon first touch in ASCII hex format. Seven ASCII characters are transmitted as follows:

XX<,>YY<CR><LF>

The "XX" and "YY" values are each two characters, made up of uppercase hex values from 00 to FF. <CR> and <LF> are carriage return and line feed characters.

Mode 01 - ASCII/Single-Point/Untouch Flag

N/A; 1,3

In mode 01, the controller transmits a single coordinate upon first touch and another coordinate for the untouch location, possibly different. Nine ASCII characters are transmitted in the format:

XX<,>YY<,><T|U><CR><LF>

As in mode 00, the "XX" and "YY" values are each two characters, made up of hex values from 00 to FF. Mode 01 differs from mode 00 in that a "U" or "T" character indicates if the coordinate is for first touch or untouch. For example:

7F,34,T<CR><LF>.....7F,34,U<CR><LF>

Mode 20 - ASCII/Stream/No Untouch Flag J2-Y, J4-N, J10-Y, J11-Y; 0,3

Mode 20 differs from mode 00 in that coordinates are continually updated and transmitted until untouch. Untouch status is not reported. For example:

7F,34<CR><LF>72,32<CR><LF>6F,31<CR><LF>6E,34<CR><LF>

Mode 21 - ASCII/Stream/Untouch Flag

N/A; 1,3

Mode 21 is like mode 20, with the addition of the touch/untouch flag. For example:

7F,34,T<CR><LF>72,30,T<CR><LF>72,32,T<CR><LF>72,32,U<CR><LF>

Mode 06 - Binary/Single-Point/No Untouch Flag

N/A; 0,2

Mode 06 is the first mode discussed that transmits optimized binary data. In this mode, touch coordinates are transmitted with only three characters. The application can read these values directly into numeric variables without conversion.

Mode 06 is like mode 00 in that only a single coordinate is transmitted upon first touch. The data is in the format:

<SOH><X byte><Y byte>

where <SOH> is the ASCII start-of-header character (hex 01).

Mode 07 - Binary/Single-Point/Untouch Flag J2-N, J4-Y, J10-Y, J11-Y; 1,2

Mode 07 is like mode 01 except the data is transmitted in binary form. The format is as follows:

<SOH><X byte><Y byte>.....<81><X byte><Y byte>

Untouch is indicated by the leading <81> character, a <SOH> with the high bit set.

Mode 26 - Binary/Stream/No Untouch Flag N/A; 0,2

In this mode, coordinates are continuously transmitted until untouch. No untouch flag is transmitted. For example:

<SOH><X><Y><SOH><X><Y><SOH><X><Y><SOH><X><Y>

Mode 27 - Binary/Stream/Untouch Flag J2-N, J4-N, J10-Y, J11-Y; 1,2

Mode 27 is like mode 26 except that an untouch packet is also transmitted. For example:

<SOH><X><Y><SOH><X><Y><SOH><X><Y><81><X><Y>

Like mode 07, an <81> indicates untouch.

E271-2201 CONTROLLER

When selecting an Emulation Mode, all other jumpers and NVRAM settings are still available.

E271-141 Emulation

I/O Port Assignments

When in emulation mode, the E271-2201 only has four registers available for communication with the host processor. Each register is addressed by its offset

from the Base I/O Port address as selected by jumpers J0 and J1 (see *Selecting the Base I/O Port*, page 18). The functions and formats of these registers are defined below:

Base Port

- 8-Bit Mode Contains the X coordinate
- 12-Bit Mode Contains the high-order byte of the X or Y coordinate

Base Port+1

- 8-Bit Mode Contains the Y coordinate
- 12-Bit Mode Contains the low-order byte of the X or Y coordinate

Base Port+2

Contains controller status as defined below:

Bit	Hex		
0	01	1 = 8-Bit Mode	0 = 12-Bit Mode
1	02		always 0
2	04	1 = Stream Mode	0 = Single-Point Mode
3	08		always 0
4	10		always 0
5	20		always 0
6	40	1 = X data	0 = Y data
7	80	1 = data ready	0 = not ready

Base Port+3

Not supported.

Coordinate Data Format

The coordinate data is formatted as follows:

8-Bit Mode

two-byte transfer

Base Port XXXX XXXX X coordinate data

Base Port+1 YYYY YYYY Y coordinate data

12-Bit Mode

first two-byte transfer

Base Port XXXX XXXX X high order byte

Base Port+1 XXXX 0000 X low order byte

second two-byte transfer

Base Port YYYY YYYY Y high order byte

Base Port+1 YYYY 0000 Y low order byte

NOTE

The 8-bit data is the same as the highest-order 8 bits of the 12-bit data.

Polled vs. Interrupt Mode

The host processing can be performed by polling the controller or by using interrupts when in E271-141 emulation mode. Polling consists of constantly checking the status of the controller for data to become ready, and then retrieving that data. Polled or Interrupt Mode is selected by jumpers J2 and J3 (see *Selecting the Interrupt (IRQ)*, page 19).

Polling Considerations

In Polled Mode, bit 7 (data ready) of the emulated status register (see page 112) must be checked continuously. If it is a 1, the data registers contain the coordinates of a touch and can be read. If it is a 0, no data is ready.

Bit 0 of the status register indicates whether the controller is in 8 or 12-Bit Mode. A 1 indicates 8-Bit Mode; a 0 indicates 12-Bit Mode.

In 8-Bit Mode, a single two-byte transfer will read both the X and Y coordinates. The application program must read X before Y because reading Y signals the controller to transmit new data as soon as it becomes available.

In 12-Bit Mode, two separate two-byte transfers are required to read the X and Y coordinates. The first two-byte transfer returns the high and low-order bytes of X. You must poll a second time to obtain the second two-byte transfer, which returns the high and low-order bytes of Y. Bit 6 of the status register indicates whether X or Y is being read. If bit 6 is 1, it is X data; if it is 0, Y data. In both cases, you must read the high-order byte before the low-order byte because reading the low-order byte signals the controller to transmit new data as soon as it becomes available.

Polled Programming Example

The following program polls the E271-2201 controller in E271-141 emulation mode. The code supports both 8 and 12-Bit Modes.

Here is typical output:

```
C:>bpgetch
Touch screen for polled coordinate output.
Press any key to abort...
X=1408 Y=1104
X=1424 Y=1120
X=1424 Y=1136
X=1440 Y=1152
X=1456 Y=1152
X=1456 Y=1136
```

```

X=1440 Y=1120
X=1424 Y=1136
X=1408 Y=1120
X=1408 Y=1136
X=1424 Y=1152

```

And here is the program:

```

/*****
BPGETTCH.C  Poll bus controller for touch data
*****/
#include <stdio.h>
#include <conio.h>
typedef int boolean;
typedef unsigned char byte;
#define FALSE 0
#define TRUE !FALSE
#define BASEPORT 0x280 /* as jumpered on card */
struct bufferentry { /* touch data structure */
    byte data[6]; /* serial data */
} point;
boolean gettouch(int *x, int *y); /* returns coordinate data */
boolean packet(void); /* polls controller for data */
void main(void)
{
    int x, y;
    printf("Touch screen for polled coordinate output.\n");
    printf("Press any key to abort...\n");
    do /* poll controller for touch and display if data available */
        if (gettouch(&x, &y))
            printf("X=%4d Y=%4d\n", x, y);
        while (!kbhit()); getch();
    }
    boolean gettouch(int *x, int *y)
    {
        /* Poll controller for data. Return valid data if found. */
        byte s;
        if (!packet())
            return(FALSE); /* no data */
        s = (byte)inp(BASEPORT+2); /* get controller status */
        if (s & 0x01) { /* 8 bit mode */
            *x = point.data[0] << 4;
            *y = point.data[1] << 4;
            return(TRUE);
        }
        else { /* 12 bit mode */
            *x = (point.data[0] << 4) | (point.data[1] >> 4);
            *y = (point.data[2] << 4) | (point.data[3] >> 4);
            return(TRUE);
        }
    }
}
boolean packet(void)
{
    /* poll controller for data */
    byte s;
    boolean dataaquired = FALSE;
    do {
        s = (byte)inp(BASEPORT+2); /* get controller status */
        if (s < 0x80) { /* data not ready */
            if (s & 0x20) /* resync necessary (if E271-141 controller) */
                s = (byte)inp(BASEPORT+1); /* resync controller */
            return(FALSE);
        }
        else if (s & 0x01) { /* 8 bit mode */
            point.data[0] = (byte)inp(BASEPORT); /* get X... */
            point.data[1] = (byte)inp(BASEPORT+1); /* and Y */
            dataaquired = TRUE;
            do ; while (inp(BASEPORT+2) >= 0x80); /* wait for not ready */
        }
        else if (s & 0x40) { /* 12 bit mode Get X */
            point.data[0] = (byte)inp(BASEPORT); /* X high */
            point.data[1] = (byte)inp(BASEPORT+1); /* X low */
        }
    } while (!dataaquired);
    return(TRUE);
}

```

```
        do ; while ((inp(BASEPORT+2) & 0x40) == 0x40);  /* wait for X bit to clear
*/
    }
    else {
        /* re poll before reading Y */
        /* get Y */
        point.data[2] = (byte)inp(BASEPORT);  /* Y high */
        point.data[3] = (byte)inp(BASEPORT+1); /* Y low */
        dataaquired = TRUE;
        do ; while ((inp(BASEPORT+2) & 0xc0) == 0x80);  /* wait for not ready or X
bit */
    }
    } while (!dataaquired);
    return(TRUE);
}
```

Appendix B

Calibration and Scaling Algorithms

Typically, SmartSet controllers are setup through software and/or NVRAM to supply the host with calibrated and scaled touch coordinates, as described in Chapter 5. If you *cannot* set up the controller with this procedure, you will receive *raw coordinates* from the controller. The host software must then map these coordinates within the calibration range (defining the position and size of the screen image) and scaled into *screen coordinates*, such as 80x25. These operations can be performed with the formula given below. (For more information on calibration and scaling, see the tutorial in Chapter 4).

Figure 4-5, page 42, shows the bezel opening and the position of the image within it. The touchscreen extends beyond the image into the overscan area, which is inaccessible to a program. The points at the extremes of the image are given two names, one in raw coordinates (denoted by "R") and one in screen coordinates (denoted by "S"). Low points may be greater than high points and vice versa -- the formula works with any orientation. The point of touch to be converted will be at the "+". It is also given two names: Cx,Cy for the raw coordinates, and X,Y for the screen coordinates.

The coordinates at the corners of the image are obtained by a calibration program that you write. See Chapter 5 for an example. This program simply outputs a point near one corner, lets the user touch it, then repeats the process near the opposite corner. These points are then extrapolated to the actual corners of the image, to reduce the effects of non-linearities in the display image. The calibration program stores the raw coordinates for each corner in a file. The driver or application you write will later load these points and use them in the conversion formula.

The screen coordinates in our example will be from 1 to 80 in X, and 1 to 25 in Y. Therefore, $S_{xlow}=1$, $S_{xhigh}=80$, $S_{ylow}=1$, and $S_{yhigh}=25$. Any coordinate scaling may be used, such as 0 to 99999 or 10 to 10.

The conversion process must be performed for both X and Y, but for simplicity, we will only give the formula in X:

$$X = (\Delta S_x(C_x - R_{xlow}) / \Delta R_x) + S_{xlow}$$

where:

- C_x is the raw coordinate at "+" in the X-axis.
- X is the translated coordinate at "+" in screen coordinates.
- $\Delta R_x = R_{xhigh} - R_{xlow}$ (range of raw calibration coordinates).
- $\Delta S_x = S_{xhigh} - S_{xlow}$ (range of screen coordinates, e.g. $79 = 80 - 1$).

This algorithm can be computed with integer arithmetic if you do the following:

1. Do the multiply $\Delta S_x(C_x - R_{xlow})$ before dividing by ΔR_x . ΔR_x and ΔS_x can be pre-computed to improve performance, but $\Delta S_x / \Delta R_x$ will likely be zero if pre-computed because ΔS_x may be smaller than ΔR_x .
2. To adjust for slight rounding errors introduced in integer arithmetic, add a rounding constant to the formula:

$$X = (\Delta S_x(C_x - R_{xlow} + (\Delta R_x / 2 \Delta S_x)) / \Delta R_x) + S_{xlow}$$

The rounding constant may be pre-computed.

Other notes:

1. Touches outside the calibration range may be pushed just inside before the conversion is performed, (equivalent of Trim Mode), although add the rounding constant first. This effectively enlarges any touch zones at the edge of the image. It also insures coordinates will always be in the desired range. For example:

```
IF Cx < Rxlow THEN Cx := Rxlow
ELSE IF Cx > Rxhigh THEN Cx := Rxhigh;
```

2. The calibration points should not appear anywhere inside your application program. By loading them at run time, your application is kept touchscreen and controller independent.
3. The above formula works with signed numbers. This means that if your touchscreen is installed upside down, while ΔR_y may be negative, the translated coordinates will still be as expected. Also, if you wish to invert the

X-axis for example, just specify a S_{xhigh} that is less than S_{xlow} , such as 80 to 1.

4. If you prefer the default origin in the lower left for example, just make the low calibration point be in the lower left, and the high in the upper right. As you can see, the formula allows any origin, axis orientation and scaling, independent of the touchscreen and controller.
5. A third calibration point may be added to detect swapped axes. If the coordinates of the third corner change in what should be the constant axis, then the axes are swapped. See EXAMPLE2.C, page 64.

Appendix C

Specifications

- ***E271-2200 and E271-2210 Controllers*** 121
 - ***E271-2201 and E271-2202 Controllers*** 125
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The controller specifications given below were correct at the time of printing, but are subject to change without notice. For the most up-to-date information, contact Elo for a copy of the AccuTouch Technical Data Sheet. Also see the *AccuTouch Product Manual* for touchscreen specifications.

E271-2200 AND E271-2210 CONTROLLERS

Electrical

Microprocessor-based with an on-chip successive approximation A/D converter.

Supply Voltage and Current

E271-2200	65ma @ +5Vdc $\pm 10\%$ standby, 160ma average with touch, 240ma peak.
E271-2210	55ma @ +5Vdc $\pm 10\%$ standby, 160ma average with touch, 240ma peak.

Interface

EIA 232D (Serial RS-232), DCE configuration. 7-8 Data Bits, 1-2 Stop Bits, Full or Half Duplex, Parity: None, Even, Odd, Mark, or Space. Optional software or hardware handshaking: XON/XOFF, DTR/DSR, RTS/CTS. Optional Checksum and Key byte. Jumper or software selectable.

Acknowledgements for command set and query.

Baud Rates

E271-2200 300, 600, 1200, 2400, 4800, 9600, 19200, 38400.

E271-2210 300, 600, 1200, 2400, 4800, 9600, 19200.

Jumper or software selectable.

Operating Modes

Binary or ASCII in SmartSet, E271-140, E261-280, or E281A-4002 protocols.

Initial/Stream/Untouch Modes, on-board calibration, coordinate scaling to $\pm 32K$, Range Checking, Trim and Tracking Modes.

Jumper or software selectable.

Touch Resolution

Typical raw coordinate output range: 400 .. 3800, 600 .. 3500. No missing coordinates.

Conversion Time

E271-2200 Typically 20 ms as shipped (9600 baud, no scaling). 6 ms possible (38K baud, software selectable delay between packets removed).

E271-2210 Typically 21 ms as shipped (9600 baud, no scaling). 7 ms possible (19.2K baud, software selectable delay between packets removed).

Reliability

E271-2200 MTBF of 74,738 hours per MIL-HDBK-217E, Notice 1 update.

E271-2210 MTBF of 107,527 hours per MIL-HDBK-217E, Notice 1 update.

Environmental

Temperature

Operating: 0°C to 70°C. (Verified for E271-2200 only.)
Storage: -25°C to 85°C.

Humidity

Operating: 10% to 90% RH, non-condensing (not verified).
Storage: Same.

Physical Characteristics

Construction

Four-layer surface-mount design features CMOS circuitry, custom ASICs, full power and ground planes, analog input filters, bipolar transistors, and output stage protection. Substrate is 0.062" rated UL 94 V-0.

Dimensions

E271-2200 See Figure 2-2, page 10.
E271-2210 See Figure 2-3, page 12.

Component side maximum height 0.337". Solder side maximum height 0.100".
Allow at least 0.5" on connector side for mating connectors.

Mounting Hole Dimensions

E271-2200 See Figure 2-2, page 10. All mounting holes are plated through-holes (PTH).
E271-2210 See Figure 2-3, page 12. Two mounting holes are PTH.

Connectors and Pin Definitions

Serial Input/Output Connector

5-position double row 0.025" square pin header on 0.100" centers, Du Pont (Berg) #65626-10. DCE Configuration. Acceptable mating receptacle connectors: Molex series 40312 or 70121. See *Serial Connections*, page 27, for details.

Touchscreen Connector

AccuTouch - 5-position 0.025" square pin friction lock header on 0.100" centers, Molex #22-05-3051.

DuraTouch (E271-2200 only) - 4-position 0.025" square pin friction lock header on 0.100" centers, Molex #22-05-3041.

Acceptable mating receptacle connectors: Molex series 2695, 6471, 7880, or 4455. See *Touchscreen Connections*, page 28, for details.

Power Connector

2-position 0.025" square pin friction lock headers on 0.100" centers, Molex #22-05-3021. Acceptable mating receptacle connectors: Molex series 2695, 6471, 7880, or 4455. See *Power Connections*, page 26, for details.

Agency Approvals

UL Compliance

E271-2200 UL Recognized Component, UL file no. E133802.
E271-2210 Pending.

FCC Compliance

Touchscreen systems utilizing this controller with approved Elo touchscreens and cables can be FCC Class "A" compliant.

E271-2201 AND E271-2202 CONTROLLERS

Electrical

Microprocessor-based with an on-chip successive approximation A/D converter.

Supply Voltage and Current

E271-2201 +5Vdc $\pm 10\%$, 250ma typical. ± 12 Vdc $\pm 10\%$, 75ma typical.

E271-2202 Same.

Interface

E271-2201 Industry Standard Architecture (8-bit subset). Polled or Interrupt-driven (IRQ 2-7). Base I/O Port selectable for any address that is a multiple of 8. Interrupt and Base I/O Port jumper or software selectable. Occupies 8 consecutive I/O ports. Interrupt sharing supported.

E271-2202 IBM Micro Channel (8-bit subset). Polled or Interrupt-driven. Base I/O Port and Interrupt (IRQ 2-7) are selected by the System Configuration routine on the IBM Reference Disk. Occupies 8 consecutive I/O ports. Interrupt sharing supported.

Acknowledgements for command set and query.

Operating Modes

SmartSet protocol. E271-2201 also emulates E271-141 protocol (8 or 12-bit Mode).

Initial/Stream/Untouch Modes, on-board calibration, coordinate scaling to ± 32 K, Range Checking, Trim and Tracking Modes.

Jumper or software selectable.

Touch Resolution

Typical raw coordinate output range: 400 .. 3800, 600 .. 3500. No missing coordinates.

Conversion Time

Typically 20 ms as shipped (no scaling). 5 ms possible (software selectable delay between packets removed).

Reliability

E271-2201 MTBF of 65,262 hours per MIL-HDBK-217E, Notice 1 update.
E271-2202 MTBF of 65,668 hours per MIL-HDBK-217E, Notice 1 update.

Environmental

Temperature

Operating: 0°C to 50°C.
Storage: -25°C to 85°C.

Humidity

Operating: 10% to 90% RH, non-condensing (not verified).
Storage: Same.

Physical Characteristics

Construction

Four-layer surface-mount design features CMOS circuitry, custom ASICs, full power and ground planes, analog input filters, bipolar transistors, ratiometric measurement subsystem, and output stage protection. Substrate is 0.062" rated UL 94 V-0.

Dimensions

E271-2201 Plugs directly into the bus of the PC. Half slot card. See Figure 2-4, page 17, for dimensions.
E271-2202 Plugs directly into the Micro Channel bus of the PS/2. See Figure 2-5, page 22, for dimensions.

Touchscreen Connector and Pin Definitions

Subminiature D shell, 9-pin female connector (DB9-F). See E271-2201 Connections, page 33.

Power Connector

Draws power directly from the bus.

Data Output Connector

Outputs data directly to the bus.

Agency Approvals

UL Compliance

Touchscreen systems utilizing this controller with approved Elo touchscreens and cables can be UL compliant.

FCC Compliance

Touchscreen systems utilizing this controller with approved Elo touchscreens and cables can be FCC Class "A" compliant.

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