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## About the Manuals

This manual presents information on digitizers in general and on the WACOM SD-Series in particular with sections on definitions, principles of operation, maintenance, and DIP switch settings.

- For PC installation procedures, see *PC Installation and Utilities*.
- For Macintosh® installation procedures, see *Macintosh Installation and Operation*.
- For programming information, send for the *WACOM Programmer's Manual*.

## The WACOM Advantage

Congratulations on choosing the WACOM (pronounced **wah´ cum**) advantage and welcome to the world of cordless digitizing.

The unique WACOM technology provides a set of selection and drawing tools ergonomically designed to be natural extensions of the hand. *Cordless*, they free the designer from the interruption of snarled cords. *Ultra-light*, they use no batteries and no magnets.

Users can choose from a variety of pointing devices including a four-button cursor, a standard stylus, and the first cordless, battery-free *pressure* stylus providing the user with a new dimension of input capability.

The WACOM technology has also developed a tablet surface that allows the stylus-to-tablet "feel" to simulate a pen-to-paper feel. Thus the drawing tools, selection devices, and tablet provide a more natural and comfortable man-machine interface.

*Great Choice!*

*Technology*

**Software**

To facilitate installation and use, the WACOM digitizer comes with drivers and utilities with helpful hints to allow the tablet to be used with most applications.

**Manuals**

There are four manuals:

- The *User's Manual* provides information on digitizer components, maintenance, troubleshooting, principles of operation, and DIP switches.
- *PC Installation and Utilities* provides information on drivers and utilities included with the digitizer, and information on using the digitizer in different PC application environments.
- *Macintosh Driver Installation and Operation* extends the WACOM technology to the Macintosh family.
- The *WACOM Programmer's Manual* (available on request) provides software developers the ability to control the flow and format of data programmatically.

**Upgrades**

As new features, accessories, and software are developed, registered users will be notified about upgrade procedures.

**Support**

WACOM provides telephone support. (See "Troubleshooting.")

**Warranty**

Warranty information and the license agreement are included in this package.

## The Basics

### Definitions

A digitizer is an electronic device that transmits coordinate data to software running on a host computer. Like those shown in Figure 2-A, digitizer components typically include a flat drawing surface called a “tablet,” a drawing tool called a “stylus,” and a selection tool called a “cursor.” The stylus and cursor are referred to generally as “pointing devices.”

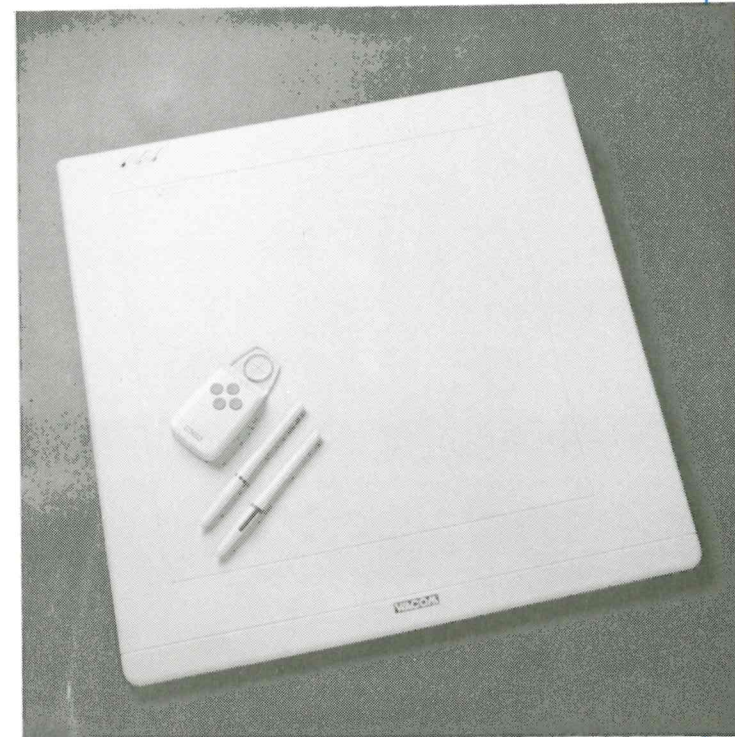


Figure 2-A  
Digitizer Components

Digitizer size is expressed in terms of *effective area*, also referred to as the *active* or *sensing area*. The effective area is the location on or near the tablet (within about 7 mm) that can detect the presence of the pointing device. The different size WACOM tablets are shown in Figure 2-B.

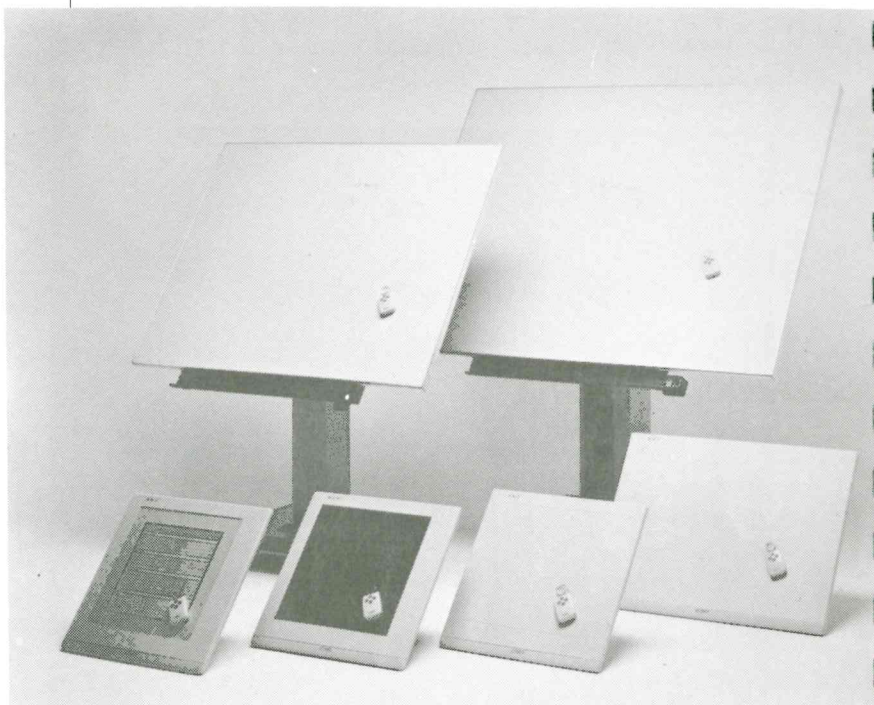


Figure 2-B  
The WACOM Family of Tablets

The WACOM Super Digitizers (SD-Series) come with an interface cable, drivers, and utilities for IBM PC compatibles and Macintosh computers.

The SD-510C is shown in Figure 2-C.

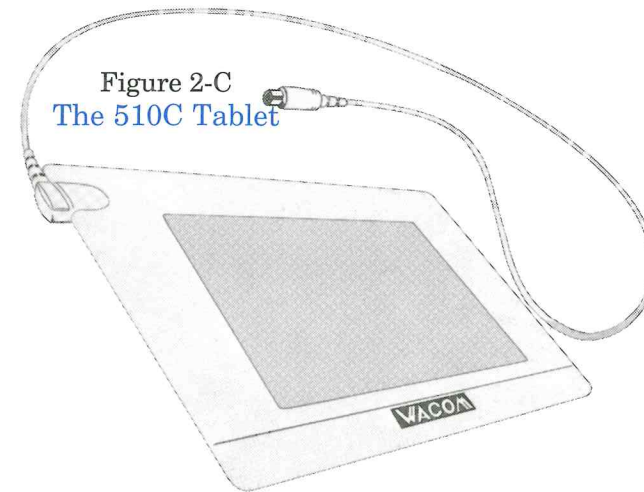


Figure 2-C  
The 510C Tablet

Switches, connections, and indicator lamps are housed in a separate unit called a tablet processor. The front, rear, and bottom views are shown in Figure 2-D (a,b,c).

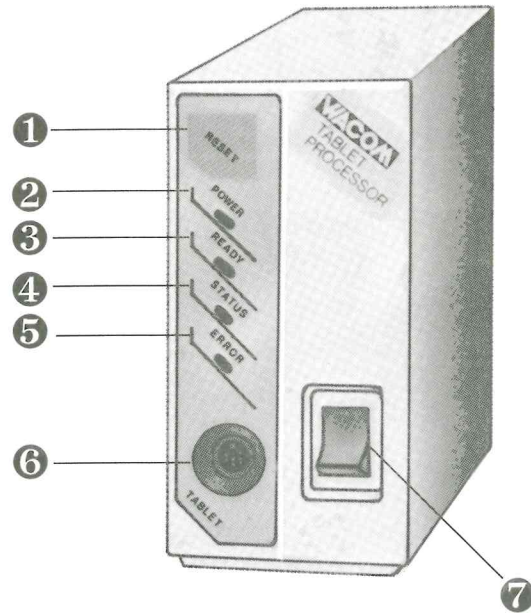
For tablet, pointing device, and general specifications, see Appendix B.

Host  
Computer

The Tablet



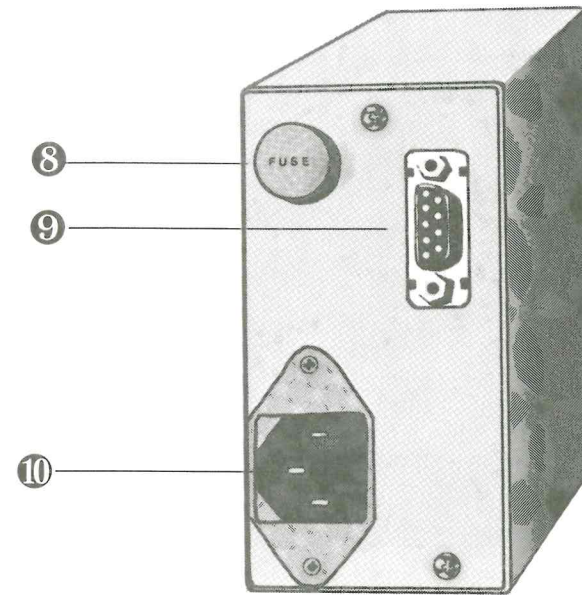
Figure 2-D (a)  
Tablet Processor (front view)



*Front view*

- 1 Reset switch**
- 2 Power lamp**  
Lights when the digitizer power is on
- 3 Ready lamp**  
Lights when the cursor or stylus is in the active area
- 4 Status lamp**  
Lights when the user presses a switch on a pointing device in the active area
- 5 Error lamp**  
Lights when the digitizer receives an unrecognized command

Figure 2-D (b)  
Tablet Processor (rear view)



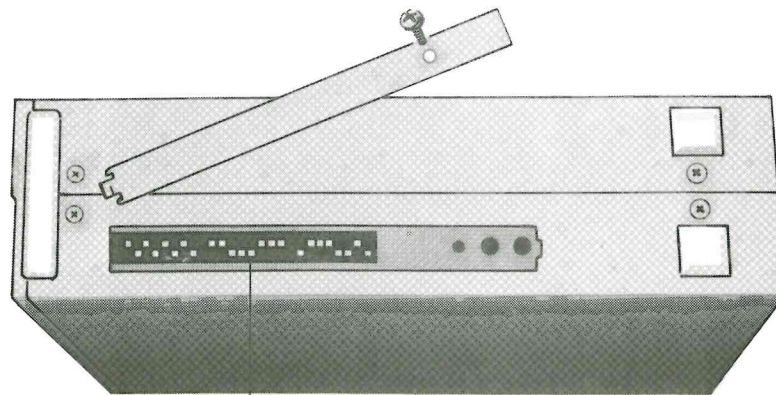
*Front view (continued)*

- 6 Tablet connector**  
Port to receive the cable from the tablet
- 7 Power On/Off Switch**  
Turn AC power on and off

*Rear view*

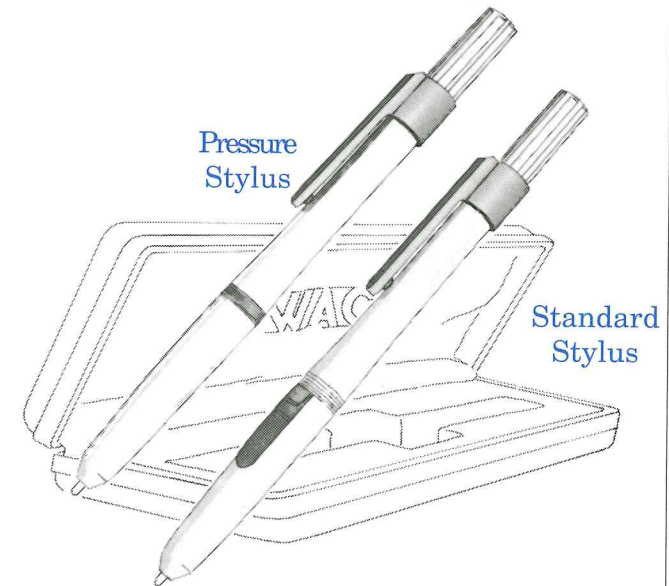
- 8 Fuse holder**
- 9 RS-232C connector**  
Port for the RS-232C interface cable
- 10 AC-IN**  
Port for the AC power cable

Figure 2-D (c)  
Tablet Processor (bottom view)



DIP switches

Figure 2-E  
Pressure and Standard Styli



Pointing  
Devices

The WACOM pointing devices are shown in Figures 2-E and 2F. For specifications, see Appendix B.

The *pressure stylus* has a pressure-sensing tip and a detachable clip. Model SP-300 has a firmer feel (0-500 grams pressure) and can be identified by a blue band. Model SP-310 has a softer feel (0-300 grams pressure) and can be identified by a red band.

The *standard stylus* is a pen-like tool with a tip switch, a side or barrel switch, and a detachable clip and is available in two models. The SP-200, with a gray band, is a *nonstroke* stylus meaning there is a minimum amount of travel needed to close the tip switch. The SP-210, with a red barrel switch, is a *stroke* stylus meaning there is more travel needed to close the tip switch. The tip is available in plastic for drawing directly on the tablet or in pen-like color refills typically used for tracing.

Figure 2-F  
Four-Button Cursor



The four-button *cursor* is a mouse-like tool with a pair of crossed hairs used for making precise selections. An eyelet is located at one end for attaching a safety cord.

Like a mouse, a pointing device provides input to a host computer.

Unlike a mouse, a cursor or stylus provides precise selection or drawing capabilities. A stylus, in particular, is a natural drawing device, like a pencil, and is therefore an ideal design tool for engineers, architects, graphic artists, and desktop publishers.

Unlike a mouse, a digitizer can have a single absolute origin. The advantage from an applications standpoint is that the user can define an area on the tablet, as a menu, for example. There is a direct correspondence between the distances on the tablet and distances on the computer screen. A mouse, on the other hand, creates a new origin with every touchdown.

Also, mouse distances are affected by surface type and foreign matter. When a mouse is overdue for a cleaning, the correspondence between mouse movement and screen pointer movement may vary.

A mouse may also limit your natural drawing capabilities. Have you ever tried to sign your name with a mouse?

*Like  
a Mouse*

*Unlike  
a Mouse*

**DIP  
Switches**

The digitizer operates according to a set of parameters that the user can define through DIP switches. The digitizer reads the switches whenever the user turns the tablet on or presses the RESET button. For the location of switches and buttons, see "The Tablet" in this section.

To change a DIP switch setting, use a small tool (such as a tiny screwdriver or ballpoint pen) to flip the switch. Do not use a pencil as the graphite can collect under the switch.

The command set you select (using the appropriate DIP switches) affects the meaning of the remaining DIP switches. Be sure to use the correct DIP switch chart for the command set you are using. For DIP switch defaults, definitions, and options, refer to Appendix A.

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<sup>1</sup> "DIP" is an acronym for "Dual-In-line Package" — a type of switch housing that originated with integrated circuits.

It is a good practice to only change DIP switch settings with the power OFF since the digitizer will read the new settings when power goes ON.

## Principles of Operation

With WACOM's patented technology, the digitizer alternates continuously between transmit and receive mode (changing modes about every 20 microseconds). Refer to Figure 3-A. In transmit mode, the tablet sends a signal at a particular frequency, producing electromagnetic resonance in the pointing device. The pointing device stores the electromagnetic energy using a coil-and-capacitor resonant circuit.

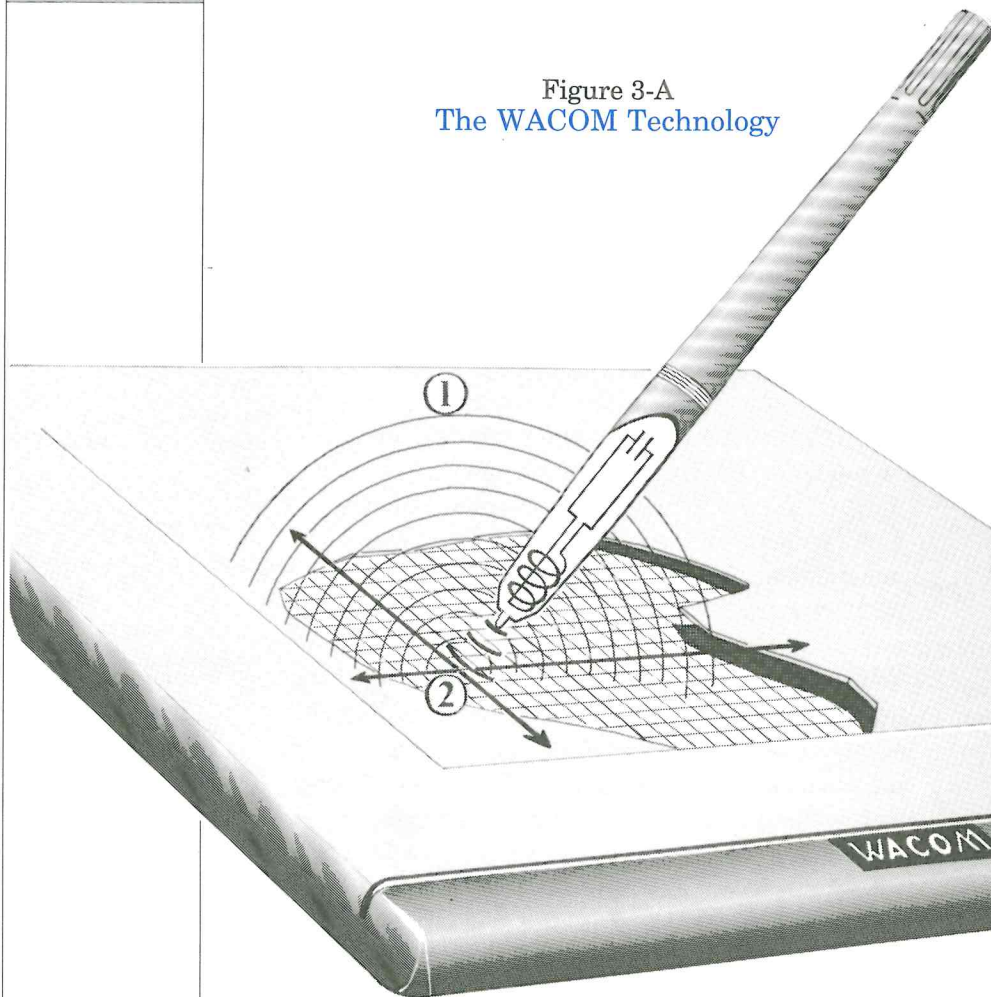
When the tablet goes into receive mode, the pointing device re-emits a signal at a different frequency which carries switch and pressure data to the tablet. The tablet computes the coordinates based on signal strength across several grid wires under the tablet surface. The tablet then translates the data to millimeters or inches, ASCII or binary,<sup>1</sup> and sends the data through the serial port to the host.

Because there is no power source in the pointing devices, calibration and tuning are unnecessary.

---

<sup>1</sup> Depending on DIP switch settings or programmer instructions

Figure 3-A  
The WACOM Technology



- ① TRANSMIT MODE — The tablet sends a signal at frequency A, producing electromagnetic resonance in the pointing device.
- ② RECEIVE MODE — The pointing device re-emits a signal at frequency B.

## Maintenance

### *Cleaning*

Regular cleaning of the digitizer will help prolong its life and requires careful attention. To clean the digitizer, follow these steps:

1. Set the tablet's power switch to OFF.
2. Unplug the power cable from the back of the digitizer.
3. Dilute a neutral detergent solution, such as dishwashing liquid, in a bowl of lukewarm water.
4. Use a soft cotton, lint-free cloth to clean the tablet surface, cursor, and stylus.

Do not clean the digitizer with any volatile liquid like paint thinner, turpentine, or benzene, etc. Such solvents can damage the plastics of the digitizer.

## Cautions

Use proper care when working with or storing digitizer components:

- Avoid extreme heat and cold. Do not store components outdoors.
- Do not allow the components to stay in the direct rays of the sun.
- Do not allow any fluids to come into contact with the components, except when cleaning.
- Keep the tablet surface free of dust.
- Do not drop or hit the tablet, cursor, or stylus.
- Do not use any volatile liquid, like paint thinner, turpentine, or benzene, etc. which can damage the plastic surface.

## Standard stylus refills:

- Use only Duracon refills made for the standard stylus available from your WACOM representative.
- For color refills in the U.S.A. (and neighboring countries), contact:

Customer Service  
Zebra Pen Corporation  
105 Northfield Avenue  
Edison, New Jersey  
(201) 225-6310  
(800) 247-7170

Be sure to ask for dealers that carry type 4C since not all Zebra product dealers carry this refill.

- For color refills (type 4C) in Europe, contact:

WACOM Computer Systems GmbH  
Hellersbergstrasse 4  
D-4040 Neuss 1  
West Germany  
(++49) 02101 16001

## Refills

Standard  
Stylus  
Refills



*Pressure stylus refills:*

Use only the Duracon refills made for the pressure stylus available from your WACOM representative.

To replace the refill, follow these steps:

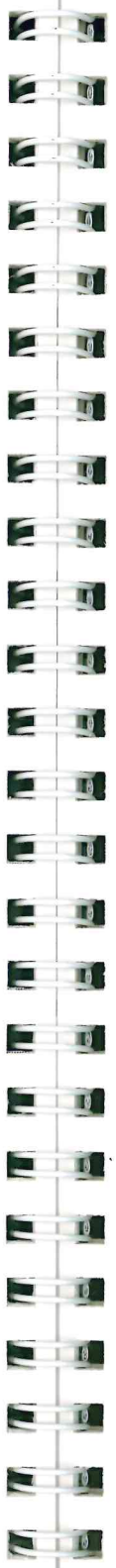
1. Using a tool such as a small pliers or strong tweezers, pull the old refill straight out of the stylus.
2. Insert the new refill straight into the space where the old refill had been.
3. Check to make sure the new tip is firmly in place by holding the stylus vertically and placing firm pressure on the tip.

The SD-510C digitizer fuse is a 5 x 20 mm Fast Acting .3 Amp or .315 Amp fuse like the Little-fuse® series 217.

To replace the digitizer fuse:

1. Locate the fuse holder on the back of the tablet processor. Refer to Figure 2-D(b) in Chapter 2.
2. To expose the fuse, remove the fuse cover. Use a flat screwdriver (or your thumb) to push and turn the fuse cover counterclockwise.

If the fuse blows again, do not attempt to use a larger value fuse. Contact your sales representative for digitizer repair or replacement.



## Troubleshooting

1. If your digitizer is not working at all, check the items below:
  - Is the power cable connected?
  - Is the power switch turned on?
  - Is the interface cable between the tablet and the computer connected securely?
  - Check the settings on the DIP switches.
2. If the POWER indicator is off, but the digitizer has power, try replacing the fuse. For instructions, see "Maintenance." If the fuse blows again, contact your WACOM sales representative.
3. To see if there is a problem with the power cable, attach the cable to a component you know to be operational.

4. If the host is not receiving signals, make sure there is only one pointing device in the effective area at one time.
5. If you are receiving unusual coordinate data, check to make sure you are using the pointing device in the right modes.

Standard Stylus – Use nonpressure mode only

Pressure Stylus – Use:

- Pressure mode only
- Switch Stream or Stream operation modes

Color switches and bands are used to identify the different styles. See Appendix B.

Operation mode is selected through DIP switch settings. See Appendix A.

Procedures to select pressure or nonpressure modes:

- Macintosh: Use the Control Panel. See “Macintosh Installation and Operation.”
- IBM PC: Issue the PH command. See the “Programmer’s Manual.”

Select appropriate feature in your application.

The pressure stylus *cannot* be used with MM 961, MM 1201, or Bit Pad Two emulations since these command sets do not support the pressure feature.

6. To talk with a WACOM technician:

USA      1-800-WACOM-35  
            1-800-922-6635

Europe    (++)49 02101 16001

A

A



# WACOM II and II-S (Factory) DIP Switch Defaults

DS 1

1	2	3	4	5	6	7	8	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ON
WACOM II/II-S		ASCII	OPERATION MODE		ORIGIN TYPE	UNIT OF MEASURE	ALWAYS TRANSMIT	
COMMAND SET	DATA FORMAT		Point	Absolute	Millimeters	No		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OFF

DS 2

1	2	3	4	5	6	7	8	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	ON
BAUD RATE		9600 BPS	PARITY		STOP BITS	DSR MONITOR	DATA LENGTH	
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	No Parity	1 Stop Bit	No			
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	OFF

DS 3

1	2	3	4	5	6	7	8	
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ON
TRANSFER RATE		ORIGIN LOC	TONE	DATA TERMINATOR		NOT USED		
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Upper left	Active	CR / LF			
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	OFF

= DIP switch position

## WACOM II and II-S DIP Switch Options

DS 1

COMMAND SET	1	2
WACOM II	ON	ON
DATA FORMAT	3	
Binary	OFF	
ASCII	ON	
OPERATION MODE	4	5
Point	OFF	OFF
Suppressed	OFF	ON
Switch Stream	ON	OFF
Stream	ON	ON
ORIGIN	6	
Absolute	OFF	
Relative	ON	
UNIT OF MEASURE	7	
Millimeters	OFF	
Inches	ON	
ALWAYS TRANSMIT	8	
No	OFF	
Yes	ON	

DS 2

BAUD RATE (bits/sec)	1	2	3
150	OFF	OFF	OFF
300	OFF	OFF	ON
600	OFF	ON	OFF
1200	OFF	ON	ON
2400	ON	OFF	OFF
4800	ON	OFF	ON
9600	ON	ON	OFF
19,200	ON	ON	ON
PARITY	4	5	
None	OFF	<input checked="" type="checkbox"/>	
Odd	ON	OFF	
Even	ON	ON	
STOP BITS	6		
1	OFF		
2	ON		
DSR MONITOR	7		
No	OFF		
Yes	ON		
DATA LENGTH	8		
7 bits	OFF		
8 bits	ON		

DS 3

TRANSFER RATE (points / sec)	1	2	3
1	OFF	OFF	OFF
5	OFF	OFF	ON
10	OFF	ON	OFF
20	OFF	ON	ON
50	ON	OFF	OFF
67	ON	OFF	ON
100	ON	ON	OFF
MAX	ON	ON	ON
ORIGIN LOCATION	4		
Lower left	OFF		
Upper left	ON		
TONE	5		
Disabled	OFF		
Active	ON		
DATA TERMINATOR	6	7	
CR	OFF	OFF	
LF	OFF	ON	
CR/LF	ON	<input checked="" type="checkbox"/>	
NOT USED	8		
Mandatory setting	OFF		

## WACOM II and II-S DIP Switch Definitions

### DS 1 DIP Switch(es)

1,2	COMMAND SET	WACOM II WACOM II-S
3	DATA FORMAT	ASCII or Binary Format of the data sent from the digitizer to the host
4,5	OPERATION	Determines the mode in which coordinate data is sent to the digitizer: <ul style="list-style-type: none"><li>■ Point Mode Sends one pair of X,Y coordinates with each switch press of the pointing device</li><li>■ Suppressed Mode Sends X,Y coordinates only when a "significant" pointing device event occurs. This event could be a:<ul style="list-style-type: none"><li>• Switch press or release</li><li>• Entering or leaving the effective area</li><li>• Change in X or Y greater than a specified value</li></ul></li><li>■ Switch Stream Mode Sends X,Y coordinates continuously while a button or stylus switch is pressed</li><li>■ Stream Mode Sends X,Y coordinates continuously</li></ul>

6	ORIGIN TYPE	■ Relative Like a traditional mouse, every touchdown creates a new origin.  ■ Absolute The origin is fixed at the location selected with the ORIGIN LOCATION DIP switch.
7	UNIT OF MEASURE	Inches or millimeters. Measurement unit of the data coordinates. See "Resolution" under "General Specifications" in Appendix B.
8	ALWAYS TRANSMIT	■ Yes In stream mode, coordinates will be sent continuously when the pointing device is in or out of the effective area.  ■ No In stream mode, no data will be sent to the host when the pointing device is out of the effective area.  For more details on this parameter, refer to the <i>WACOM Programmer's Manual</i> , AL command.

## WACOM II and II-S DIP Switch Definitions *(continued)*

### DS 2 DIP Switch(es)

1,2,3 BAUD RATE	150 - 19,200 bps Number of bits transmitted per second from the digitizer to the host. Baud rate for the digitizer and host must be the same.
4,5 PARITY	Parity, a method used to determine if an error occurred in data transmission, can be even, odd, or none. Parity for the digitizer and host must be the same.
6 STOP BITS	Number of stop bits to signal the end of a character. Stop bits for the digitizer and host must be the same.
7 DSR MONITOR	Determines whether or not the tablet responds to the DSR input signal of the RS-232C serial port.
8 DATA LENGTH	The number of bits in a character. Must be the same for digitizer and host.

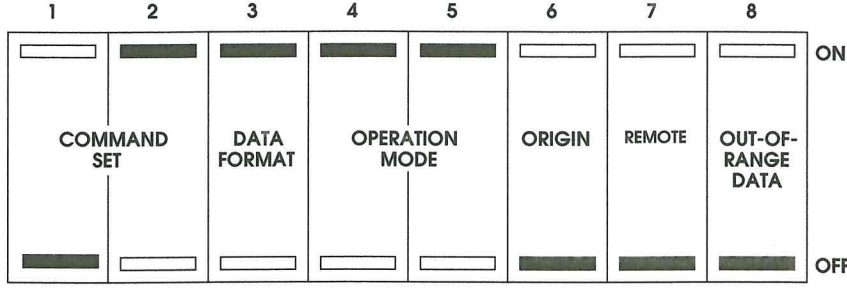
### DS 3 DIP Switch(es)

1,2,3 TRANSFER RATE	Number of coordinate pairs transmitted per second with related switch or pressure data
4 ORIGIN LOCATION	If ORIGIN TYPE is "absolute" (DS 1, switch 6), ORIGIN LOCATION determines whether the origin is in the upper or lower left of the tablet.
5 TONE	Activates or disables audio feedback
6,7 DATA TERMINATOR	A data delimiter — CR/LF, CR, LF. The characters sent to signal the end of an X,Y coordinate pair in ASCII mode data transmission
8 NOT USED	Must be set to OFF (mandatory setting)

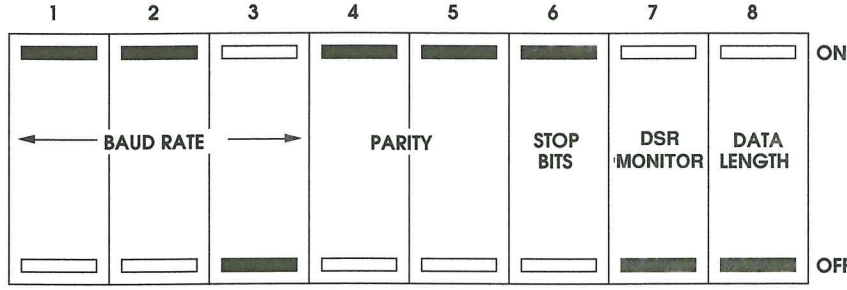


# Bit Pad Two DIP Switch Defaults

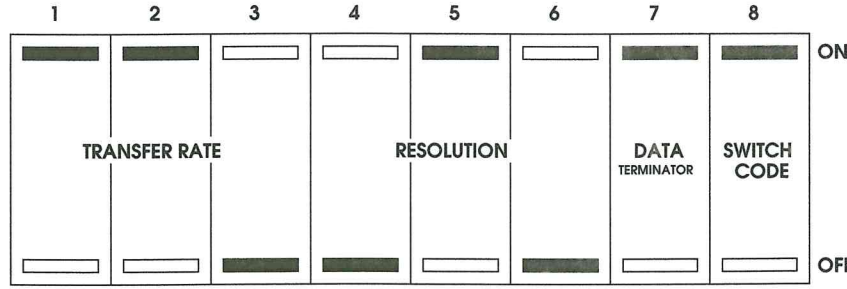
DS 1



DS 2



DS 3



= DIP switch position

## Bit Pad Two DIP Switch Options

DS 1

COMMAND SET	1	2
BIT PAD II	OFF	ON
DATA FORMAT	3	
Binary	OFF	
ASCII	ON	
OPERATION MODE	4	5
Point	OFF	<input checked="" type="checkbox"/>
Switch Stream	ON	OFF
Stream	ON	ON
ORIGIN	6	
Absolute	OFF	
Relative	ON	
REMOTE	7	
Disabled	OFF	
Enabled	ON	
OUT-OF-RANGE-DATA	8	
No	OFF	
Yes	ON	

DS 2

BAUD RATE (bit/sec)	1	2	3
110	OFF	OFF	OFF
150	OFF	OFF	ON
300	OFF	ON	OFF
1200	OFF	ON	ON
2400	ON	OFF	OFF
4800	ON	OFF	ON
9600	ON	ON	OFF
19,200	ON	ON	ON
PARITY	4	5	
None	OFF	<input checked="" type="checkbox"/>	
Odd	ON	OFF	
Even	ON	ON	
STOP BITS	6	7	
1	OFF	OFF	
2	ON	<input checked="" type="checkbox"/>	
DSR MONITOR	7		
No	OFF		
Yes	ON		
DATA LENGTH	8		
7 bits	OFF		
8 bits	ON		

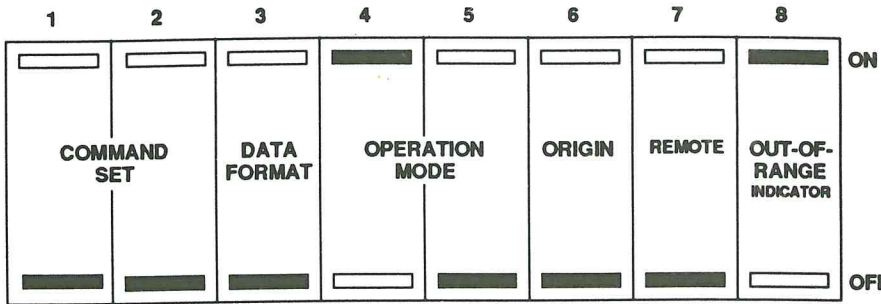
DS 3

TRANSFER RATE (points / sec)	1	2	3
2	OFF	OFF	OFF
4	OFF	OFF	ON
10	OFF	ON	OFF
20	OFF	ON	ON
40	ON	OFF	OFF
67	ON	OFF	ON
100	ON	ON	OFF
MAX	ON	ON	ON
RESOLUTION (lines / inch)	4	5	6
100	OFF	OFF	OFF
127	OFF	OFF	ON
200	OFF	ON	OFF
254	OFF	ON	ON
400	ON	OFF	OFF
500	ON	OFF	ON
508	ON	ON	OFF
508	ON	ON	ON
DATA TERMINATOR	7		
CR	OFF		
CR/LF	ON		
SWITCH CODE	8		
OUT B (1,2,3,4)	OFF		
OUT A (1,2,4,8)	ON		

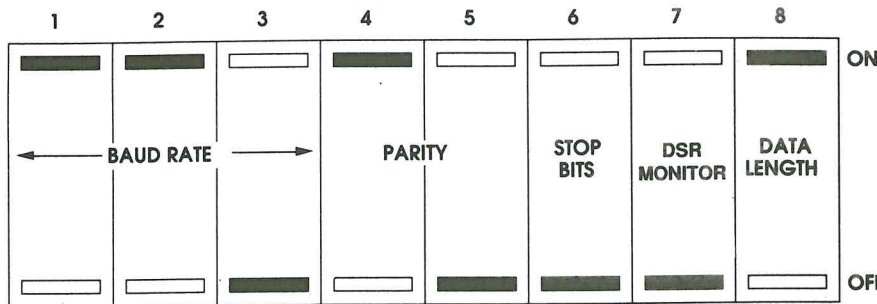
ON or OFF

# MM 961 and 1201 DIP Switch Defaults

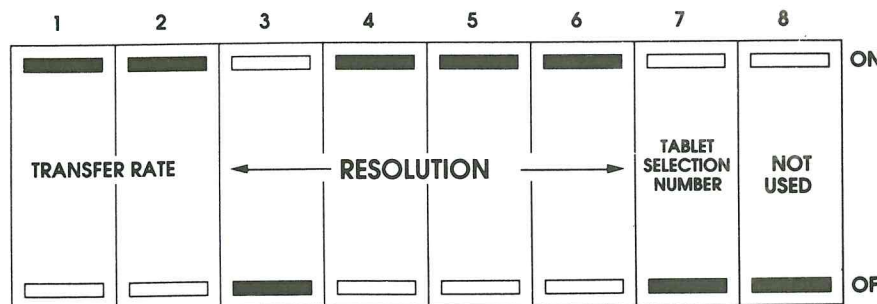
DS 1



DS 2



DS 3



■ = DIP switch position

## MM 961 and MM 1201 DIP Switch Options

DS 1

<b>COMMAND SET</b>	1	2
MM 1201	OFF	OFF
<b>DATA FORMAT</b>	3	
Binary	OFF	
ASCII	ON	
<b>OPERATION MODE</b>	4	5
Point	OFF	■
Switch Stream	ON	OFF
Stream	ON	ON
<b>ORIGIN TYPE</b>	6	
Absolute	OFF	
Relative	ON	
<b>REMOTE</b>	7	
Disabled	OFF	
Enabled	ON	
<b>OUT-OF-RANGE INDICATOR 8</b>		
No	OFF	
Yes	ON	

DS 2

<b>BAUD RATE (bits / sec.)</b>	1	2	3
150	OFF	OFF	OFF
300	OFF	OFF	ON
600	OFF	ON	OFF
1200	OFF	ON	ON
2400	ON	OFF	OFF
4800	ON	OFF	ON
9600	ON	ON	OFF
19,200	ON	ON	ON
<b>PARITY</b>	4	5	
None	OFF	■	
Odd	ON	OFF	
Even	ON	ON	
<b>STOP BITS</b>	6	7	
1	OFF	OFF	
2	ON	ON	■
<b>DSR MONITOR</b>	7		
No	OFF		
Yes	ON		
<b>DATA LENGTH</b>	8		
7 bits	OFF		
8 bits	ON		

DS 3

<b>TRANSFER RATE (points / sec.)</b>	1	2		
2	OFF	OFF		
20	OFF	ON		
50	ON	OFF		
100	ON	ON		
<b>RESOLUTION (lines / inch) – all tablets</b>	3	4	5	6
1	OFF	OFF	OFF	OFF
2	OFF	OFF	ON	ON
4	OFF	OFF	ON	ON
100	OFF	ON	ON	ON
200	OFF	ON	ON	ON
254	OFF	ON	ON	ON
400	OFF	ON	ON	ON
500	OFF	ON	ON	ON
508	ON	OFF	OFF	OFF
<b>ADDITIONAL RESOLUTION (MM 1201, Wacom A2, A3, A3+, A4+)</b>	3	4	5	6
1000	ON	OFF	ON	ON
1016	ON	OFF	ON	ON
1016	ON	OFF	ON	ON
1016	ON	ON	OFF	ON
1016	ON	ON	OFF	ON
1016	ON	ON	ON	ON
1016	ON	ON	ON	ON
<b>TABLET SELECTION NUM.</b>	7			
0	OFF			
1	ON			

■ ON or OFF

NOT USED

8

# User DIP Switch Settings

*Use this page to record your configuration.*

	1	2	3	4	5	6	7	8	
DS 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ON
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OFF
	COMMAND SET		DATA FORMAT	OPERATION MODE		ORIGIN TYPE	UNIT of MEASURE	OUT-OF-RANGE DATA	

	1	2	3	4	5	6	7	8	
DS 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ON
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OFF
	← BAUD RATE →			PARITY		STOP BITS	DSR MONITOR	DATA LENGTH	

	1	2	3	4	5	6	7	8	
DS 3	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	ON
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	OFF
	TRANSFER RATE			ORIGIN LOC	TONE	DATA TERMINATOR			

 = DIP switch position

## Tablet Specifications

Size	A2	A3	A3+	A4+	A5
<b>Surface</b>	<b>Model Numbers *</b>				
Standard	SD-210L	—	SD-320L	SD-420L	SD-510C
Electrostatic	—	SD-311L	SD-321L	SD-421L	—
Transparent Panel	—	SD-312L	SD-322L	SD-422L	—
<b>Active area</b>					
(mm)	635 x 462	424 x 300	381 x 381	305 x 305	151 x 232
(inches)	25 x 18	16.7 x 11.8	15 x 15	12 x 12	5.91 x 9.13
<b>Physical size</b>					
(mm)	779 x 613	582 x 465	528 x 526	420 x 420	238 x 327 x 7
(inches)	30.7 x 24.1	22.9 x 18.3	20.8 x 20.7	16.5 x 16.5	9.4x12.9 x 0.28
<b>Power consumption</b>					
	13w	13w	4w	4w	3w
<b>Weight</b>					
(kg)	10.5	7	5.5	4	.9
(lbs)	23.3	15.5	12.1	8.9	1.9
<b>Command Sets</b>					
WACOM II	✓	✓	✓	✓	
WACOM II-S					✓
Bit Pad Two		✓	✓	✓	✓
MM 961					✓
MM 1201		✓	✓	✓	
<b>Power supply</b>	85-240V AC 50/60 Hz			85-132V AC	USA 100-120V AC 50/60 Hz Europe 200-240V AC 50/60 Hz

\* No "L" in European model numbers

## General Specifications

	A2, A3, A3+, A4+		A5	
<b>Resolution</b>				
mm mode *	50 lpmm (1270 lpi)		20 lpmm (508 lpi)	
inch mode *	1000 lpi (39.4 lpmm)		500 lpi (19.7 lpmm)	
<b>Accuracy (edge to edge)</b>				
(mm)	± .25		± 0.5	
(inches)	.01		.02	
<b>Maximum reading height</b>	Cursor	Stylus	Cursor	Stylus
(mm)	8	4	2	2
(inches)	0.3	0.2	0.1	0.1
<b>Maximum report rate</b>	205		100	
(points per second)				
<b>Physical size (Tablet Processor)</b>				
(mm)	—		52 x 105 x 209	
(inches)	—		2.05 x 4.13 x 8.23	
<b>Weight (Tablet processor)</b>				
(kg)	—		.95	
(lbs)	—		2.10	

<b>Interface</b>	RS-232C
<b>Operating temperature</b>	5-40°C (41-104°F)
<b>Storage temperature</b>	-10-60°C (14-140°F)
<b>Humidity</b>	20%-80% (noncondensing)

\* DIP switch 1,7 set to millimeter or inch mode

## Pointing Device Specifications

<b>Four-Button Cursor</b>	Size (mm)	55 x 118 x 21
	(inches)	2.1 x 4.6 x 0.8
	Weight (grams)	45
	(ounces)	1.6

### Standard Stylus

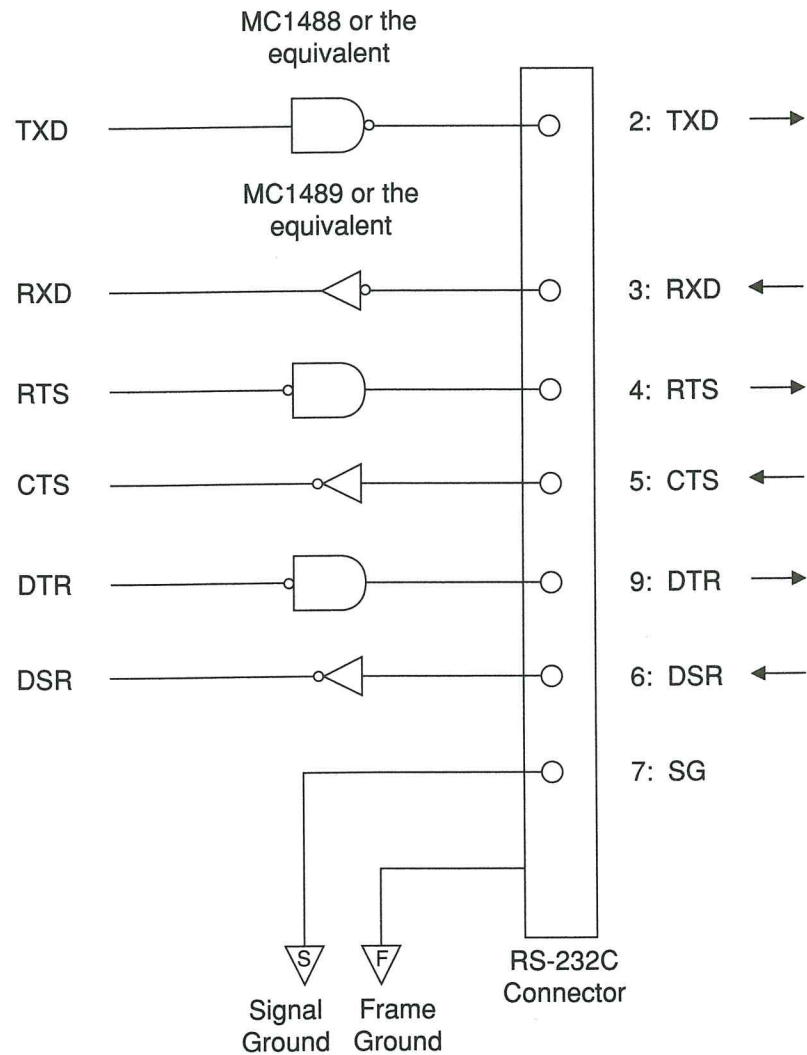
Tip Travel	0.2 mm (nonstroke)	0.9 mm (stroke)
Band/Switch Color	Gray	Red
Switches	Tip and side	Tip and side
Refills*	Duracon or color (type 4C)	Duracon or color (type 4C)
Size (mm)	11 x 148	11 x 148
(inches)	.43 x 5.8	.43 x 5.8
Weight (grams)	11	11

### Pressure Stylus

Band color	Blue	Red
Switches	Pressure-sensing tip	Pressure-sensing tip
Pressure (grams)	0-500	0-300
Feel	Firm	Soft
Refill*	Duracon	Duracon
Tip stroke (mm)	1.2	1.2
Size (mm)	11 x 148	11 x 148
Weight (grams)	11	11

\* See "Maintenance" for purchase information

## RS-232C Digitizer Circuit



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