

User's Guide for CreationStation Pro and UltraSlate

Instructions

For instructions on using tablet functions, select 'How To...' at the upper left.

For discussions on tablet features, select the topic at the left corresponding to the desired feature.

Contact

For information on how to contact CalComp, select 'Contacting CalComp' at the lower left.

FCC ID: ECP11120 MODELS 11120, 11120A 35120 AND 35120A MANUAL

www.calconto.com

TabletWorks User's Guide by CalComp

© 1998



How to...

Use the Control Panel

Define a pressure range for the pen

Adjust pen tip sensitivity

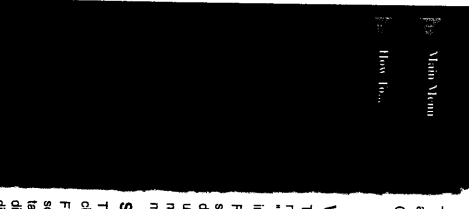
Change tablet modes

Customize button assignments

Work with Popup HotKeys
Map the tablet and screen

Rotate the tablet

www.calcomp.com



What Is WYPIWYG

and 'tracking modes' are frequently used interchangeably. The topic of this discussion is tablet movement modes. Note that the terms 'movement modes'

CalComp provides two types of tablet movement (tracking) modes:

- WYPIWG mode (also called tablet or absolute mode)
- Standard mode (also called mouse or relative mode)

WYPIWYG Mode

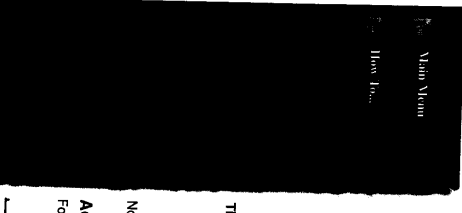
improve productivity and precision. "mapped" to the monitor screen. As a result, hand movement on the tablet is minimized to maintains a direct relationship between the tablet and the screen. In this mode, the tablet is The WYPIWYG (Where You Point Is Where You Go) mode is a precision movement mode that

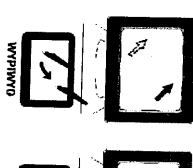
mouse) you can still go to the position you desire but without having to "row" as with a common upper left corner of the screen. Also, if you are accustomed to dragging the pointing device (like a screen pointer moves to the upper right corner of the screen (see diagram below). If the pointing mechanical mouse. device is lifted and placed in the upper left corner of the tablet, the screen pointer moves to the For example, if the pointing device is lifted and placed in the upper right corner of the tablet, the

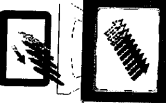
Standard Mode

closely approximates the movement of a mouse. The Standard movement mode is sometimes called mouse mode because the movement most

diagram below). In addition, the distance that the screen pointer moves on the screen is not tain direction when the tablet pointing device is on the tablet and is moved in that direction (see screen pointer stays in its current location on the screen. The screen pointer only moves in a cerdirectly related to the distance that the pointing device moves on the tablet. For example, when a pointing device is lifted and placed at a different location on the tablet, the







Tips on using the movement modes

GTANDARD

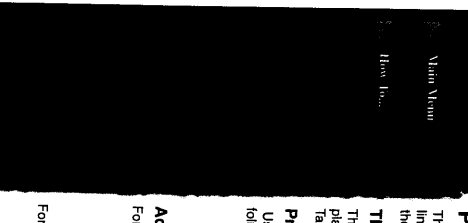
- Use the WYPIWYG mode for precise control or tracing.
- Use the Standard mode for typical mouse-like control.

Note: Certain programs, such as graphics applications, automatically change the tablet mode into WYPIWYG even though the tablet mode has been set to Standard. buttons to toggle between WYPIWYG (tablet) mode and Standard (mouse) mode. Make mode selection more accessible by assigning one of the pointing device

Additional Links

For 'How to' information, see:

How to change tablet modes



Pressure

The topic of this discussion is the pressure feature on the pen pointing device. Elements such as the pressure level that is exerted. line width and color intensity will vary depending on the pressure settings that are defined and

The Pressure tab

The window shown at the right will be displayed when the Pressure tab on the TabletWorks Control Panel is selected.

Pressure settings

Use the Pressure window to adjust the following pressure settings:

- Minimum pressure range
- Maximum pressure range
- Pen tip sensitivity setting

Additional Links

For additional 'How To' information, see:

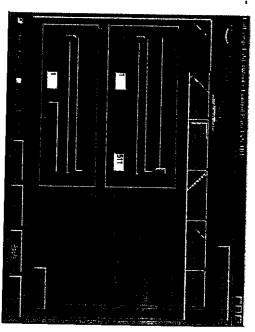
How to adjust pen tip sensitivity

How to define a pressure range for the pen

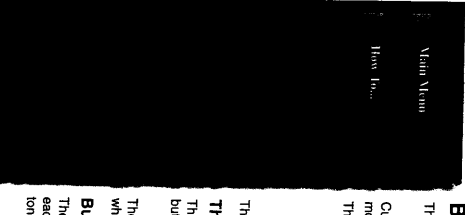
How to customize button assignments

For related discussion material, see:

Buttons



www.calcomp.com



Buttons

The topic of this discussion is pointing device button assignments.

more productive and to make your tablet and pointing device more application relevant. Customizing button assignments is one of the primary means you can use to make your work

The following pointing devices are available with your tablet:

- Pressure Pen
- 4 Button Cursor
- 16 Button Cursor

The pointing device you are using is auto-detected.

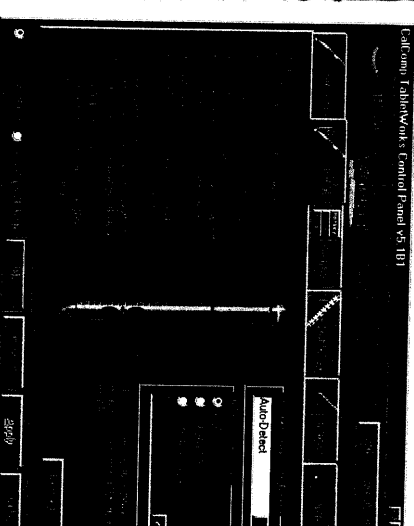
The Buttons tab

button assignments. The Buttons tab on the TabletWorks Control Panel provides for the changing of pointing device

when the Buttons tab is selected. (See the sample windows on the following pages.) The TabletWorks Control Panel window that applies to your pointing device will be displayed

Button assignment descriptions

each type of button assignment is listed to the left of the picture of the pointing device on the But-The types of button assignments vary depending on the pointing device. A text description for tons window.



www.calcomp.com

TabletWorks User's Guide by CalComp

Button window for pressure pen



Left Click

Q

Auto-Detect

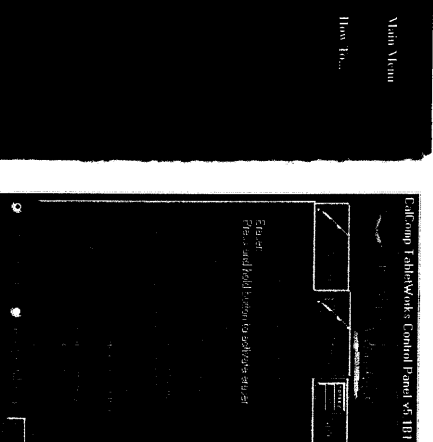
Button window for 4 button cursor

www.calcomp.com

6

Auto-Detect

Left Click



Button window for 16 button cursor

TabletWorks User's Guide by CalComp

www.calcomp.com

© 1998



Button assignment changes

To change a button assignment:

- 1. Select the button you wish to change on the picture of the pointing device.
- 2. Select a new assignment from the list of available button assignments.

Auto-detect

switch button assignments automatically when a different pointing device is detected. If a probpointing device in use, follow these steps: lem occurs with this detection, or if a specific button assignment set is desired regardless of the The default for the Pointing Device Detection is Auto-detect. This allows the tablet drivers to

- 1.Change the Pointing Device Detection option from Auto-Detect to a specific pointing device.
- 2. Select the desired button assignments

Button assignment defaults

Selecting the Default button will load the default button assignments for the pointing device and return the Pointing Device Detection option to Auto-Detect.

Caution: For the pressure pen, the Left Button assignment must remain on the tip of the pen. Accordingly, this button assignment is disabled. Changing this assignment may adversely affect the drawing or mouse functionality of the pen tip.

Additional Links

For additional 'How To' information, see:

How to customize button assignments



HotKeys

frequently used actions. The topic of this discussion is HotKeys. HotKeys contain keystrokes that allow the execution of

with your application program. would usually be that they make your work more productive and make your tablet more in tune You can configure and reconfigure HotKeys to meet your needs. Your objective in using HotKeys

Why they are called Popup

Popup HotKeys are executed from the popup list. Conveniently, the pointing device does not pointing device, the list of defined HotKeys will popup on the screen next to your pointing device. have to be moved very far to 'pick' a HotKey to be executed. TabletWorks HotKeys are called Popup HotKeys because, with the click of a button on your

Need to know

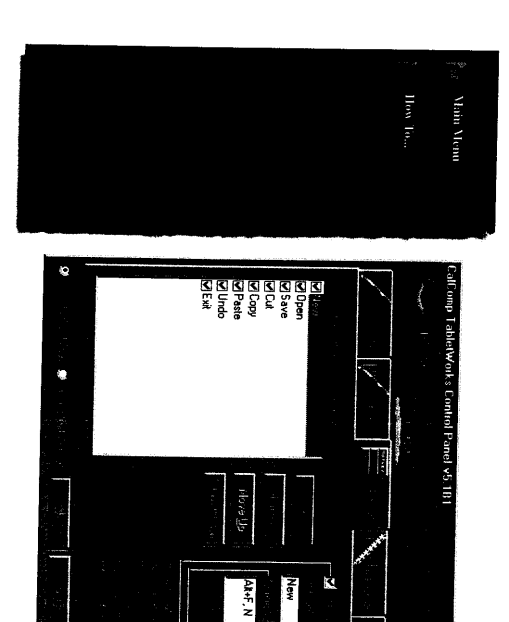
These are the basics you need to know about TabletWorks Popup HotKeys:

- The HotKeys tab and the HotKeys window on the TabletWorks Control Panel provide
 a screen image of the HotKey buttons.
- HotKeys are defined, modified, enabled or disabled, and removed using the HotKeys window on the TabletWorks Control Panel.
- HotKeys are executed from the Popup HotKeys list.
- There is no hard limit to the number of Popup HotKeys you can configure. The total
 is subject to the size of the buffer and the number of keystrokes in each HotKey.

The HotKeys tab

The following window will be displayed when the HotKeys tab on the TabletWorks Control Panel is selected







HotKeys window actions

The following actions can be performed using the HotKeys window:

- Add a HotKey function
- Remove a HotKey functions Change the order of the list of Defined HotKey Functions
- Enable or Disable a Defined HotKey Function

Additional Links

For 'How To' information, see:

How to work with HotKeys



Mapping

The topic of this discussion is tablet and screen mapping.

The tablet area and the screen area can be mapped to fit your application or your work needs.

The Mapping tab

screen and tablet areas. The Mapping tab on the TabletWorks Control Panel enables the user to configure the size of the

The window shown on the next page will be displayed when the Mapping tab is selected

Mapping functions

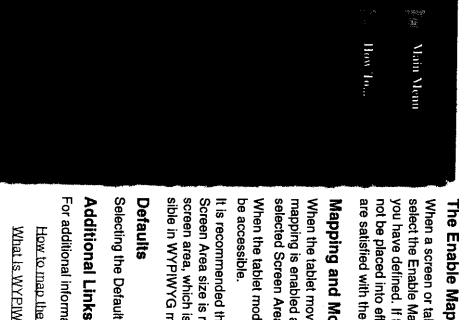
The Mapping window functions are accessed as follows:

- The Set Screen Area button is used to configure the size of the screen area.
- The Set Tablet Area button is used to configure the size of the tablet area.
- The ESC key on the keyboard can be used at any time to cancel selecting an area.

Mapping aids

- When the TabletWorks Control Panel is selecting a screen or tablet area, the pointer on the screen changes to indicate what is expected next.
- For informational purposes, the screen and tablet areas' coordinates are displayed next to the respective areas. This allows the precise configuration of a screen or tab-
- When changing the Screen Area, a warning will be displayed about making the Screen Area too small. This warning refers to users who do not have an additional mouse, and the tablet is the only pointing device in use in Windows.

© 1998



The Enable Mapping checkbox

are satisfied with them, and only then place them into effect. select the Enable Mapping checkbox until you are satisfied with the Screen and Tablet areas that not be placed into effect. This allows you to change the mapping areas multiple times until you you have defined. If the Enable Mapping checkbox is disabled, the defined mapping areas will When a screen or tablet area is being selected, the recommended procedure is that you do not

Mapping and Movement Modes

selected Screen Area size will not be accessible. mapping is enabled and the Screen Area size is reduced, any screen locations outside of the When the tablet movement mode is set to WYPIWYG mode, which is the default mode when

be accessible. When the tablet mode is set to Standard mode, the mapping is ignored and all screen areas will

sible in WYPIWYG mode. screen area, which is accessible in Standard mode, to the selected Screen Area, which is acces-Screen Area size is reduced. This will enable switching back and forth easily from the entire It is recommended that a WYPIWYG <-> Standard toggle button assignment be used if the

Selecting the Default button will load the default values for the mapping settings.

For additional information, see:

How to map the tablet and screen

What is WYPIWYG

Settings

by the user. The topics of this discussion are the general driver settings that can be accessed and configured

Configurable settings

The configurable settings include the following:

Tablet's COM port

Enable/disable Legacy Tablet Support

Enable/disable_Notify When Tablet Not Found

Enable/disable the COM port's FIFO buffer

Change the tablet orientation

Enable/disable a Y-mouse adapter

Disable the Load-As-A-Mouse Driver

Note: The system will need to be restarted for any changes to take effect.

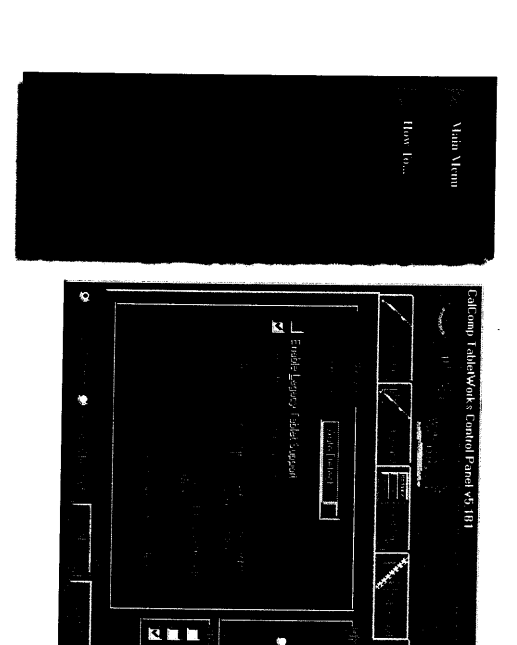
Defaults

Selecting the Default button will load the default settings.

The Settings tab

settings. The following screen will be displayed when the Settings tab is selected. The Settings tab on the TabletWorks Control Panel provides for the configuration of the driver

دابئدان



Q

Main Menu The tablet models that require the Enable Legacy Tablet Support option to be enabled are the fol-

Tablet's COM port

manufactured after about 1991. The default COM port selection is set to "Auto-Detect," which will work for most CalComp tablets

port is manually selected, and automatically disabled when the COM port is changed to "Autoto the COM port in use. The Enable Legacy Tablet Support is automatically enabled when a COM Detect." If an older tablet is used (refer to the next topic), the COM port option must be manually selected

option. driver cannot find a tablet (i.e., Auto-Detect is not working), or if the tablet does not function in Windows. In either case, manually select a COM port and disable the Legacy Tablet Support The Auto-Detect COM port selection should only be changed for most CalComp tablets if the

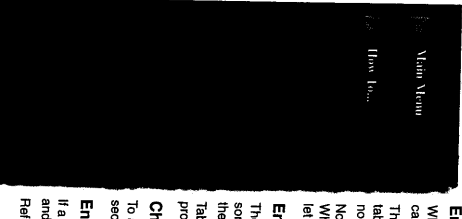
Enable/disable Legacy Tablet Support

able these features on newer tablets. do not support tablet features such as pressure, tablet macros, or Popup HotKeys, but will dis-When the Enable Legacy Tablet Support option is enabled, the driver will limit the tablet detection methods used, as well as the tablet data requested. This will enable the use of older tablets that

file for more information about supporting legacy tablet models. This option should only be enabled if required for the tablet model in use. Refer to the Readme

¥IZ 91xxx 95xxx 25xxx Notepad 23xxx (Drawing Board)

www.calcomp.com



Enable/disable Notify When Tablet Not Found

cation message during the system boot process if a CalComp tablet is not found on the system. When the Notify When Tablet Not Found option is enabled, the driver will display an error notifi-

not always be connected, this option may be disabled. tablet hardware. If this message is not desired, for example, on a laptop computer the tablet may This is useful for diagnostic purposes. It notifies the user that there may be a problem with the

let is detected. The default for the Notify When Tablet Not Found option is Off (disabled). When the COM port is manually selected, the driver will not produce an error message if no tab-Note that this option is automatically disabled if the COM port selection is not "Auto-Detect."

Enable/disable the COM port's FIFO buffer

some COM ports have had problems with the FIFO buffer. This option should only be enabled if the FIFO buffer on the COM port is enabled and functioning properly. The FIFO buffer option is normally disabled, since not all COM ports support this option, and

Tablet performance may be adversely affected if the COM port's FIFO buffer is not functioning properly.

Change the tablet orientation

To alter the orientation of the tablet, select one of the four rotations available in the Orientation

Enable/disable a Y-mouse adapter

and working properly with the Y-mouse adapter connected If a Y-mouse adapter is in use, enable the Y-mouse adapter option after the drivers are loaded

Refer to the Y-mouse adapter literature for connection instructions.

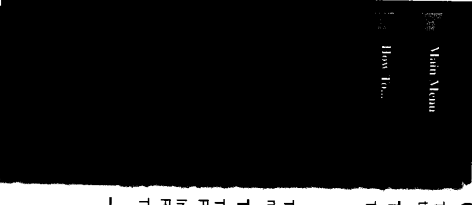
Disable the Load-As-A-Mouse Driver

detected during initialization. installed on the system, Windows 95 will normally display a warning that a mouse was not If the tablet is the only pointing device installed in Windows 95, and there is not another mouse

occurring. The Load-As-A-Mouse Driver option is enabled by default to prevent this warning message from

lems with another pointing device after installing the tablet drivers, try disabling the Load-As-A-However, some mouse drivers may have problems with this setting. If you are experiencing prob-Mouse Driver Option.

Note: This option is available only on Windows 95 and later.



Control Panel Information

the TabletWorks Control Panel Information window. The topic of this discussion is the driver and tablet information that is available to the user from

TabletWorks Control Panel platforms

The TabletWorks Control Panel is available on the following platforms:

- Windows 95
- Windows NT
- Windows 3.1.

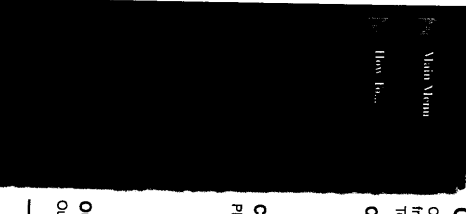
monitor is set to 256 colors mode. The Windows 3.1 version does not support icons within the TabletWorks Control Panel unless the

The Info tab

Panel Info tab is selected. The information window shown on the next page will be displayed when the TabletWorks Control

Rate, is displayed. Driver version information is also displayed. Information about the tablet, including the firmware version, model, size, COM port, and Baud

There are no configurable options on this window.



Contacting CalComp

Technical Support Hotline and Technical Support Fax locations. from its web site and faxback locations. Technical Support can be obtained from CalComp's CalComp provides driver updates, helpful hints, technical notes, and new product information

CalComp contact locations

- Internet- www.calcomp.com
- Faxback Service- (714) 821-2914
- Technical Support Hotline- (800) 458-5888
- Technical Support Fax- (602) 948-5508

Calling the Technical Support Hotline

Please have the following information available before you call the Technical Support Hotline: Description of the problem

- Name and version of software package you are using
- Type of computer you are using
- CalComp model number and serial number (see bottom of tablet)
 Type of pointing tool you are using
- Be at your computer when you call.

Outside the U.S. and Canada

Outside the U.S. and Canada, contact your local CalComp office or dealer.

Copyright and Trademarks

© 1998 CalComp Inc. All rights reserved.

any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of CalComp inc. No part of this publication in print or electronic format may be reproduced, stored in a retrieval system, or transmitted, in

CalComp is a registered trademark.

UltraSlate and TabletWorks are registered trademarks of CalComp Inc.

Microsoft and Microsoft Windows (NT, 3.1, 95) are registered trademarks of Microsoft Corp. IBM is a registered trademark of International Business Machines Corp.

Macintosh is a registered trademark of Apple Inc.

Warranty for the United States only

CalComp digitizer factory or service depot under this warranty. performed at the CalComp digitizer factory or at a CalComp service depot. Purchaser pays freight charges to the cables, power supplies and included items are covered by a 2 year return to factory warranty. All warranty service will be Warranty does not cover: having similar features and functionality as determined by CalComp. Cursors, pens, options, upgrades, conversion, meet the tablet specifications. CalComp, at its sole option, may replace the defective product with a then current product tablet. Under this warranty CalComp will, at its sole option, repair or replace any tablet which is defective or does not within 30 days of purchase, CalComp warrants that the tablet will be free from defects, and will meet the tablet specifications as presented by CalComp at the time of original purchase, for the tife of the original owner, as long as they own the For all TabletWorks tablets purchased and installed in the U.S.A., and for which a registration card has been returned

- Consumable parts (I.e., batteries, pen tips, etc.); Tablets with serial numbers that cannot be read;
- Tablets which have been operated with incompatible consumable parts or accessories
- Warranty will not cover damage resulting from: Abnormal conditions including but not limited to accidents, fire, water, etc.;
- Neglect or misuse of tablet;
- Causes external to the tablet including but not limited to failure or fluctuation of electrical power, air conditioning, humidity control, etc.;
- tablet for fitness for a particular purpose or merchantability. CalComp will not be liable for any special, consequential, indirect or incidental damages, even if advised of their possibility. Some states do not allow for the exclusion or limitation of This warranty is exclusive of all other warranties, whether expressed, implied, or statutory. CalComp does not warrant Maintenance, repairs, alterations, or modifications performed by any person or entity other than CalComp.



certain liabilities, so the above limitation may not apply. This warranty gives you specific legal rights, and you may also have other legal rights which vary from state to state.

Radio frequency energy notice

rect the interference by one or more of the following measures: television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to cortee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or accordance with the instructions, may cause harmful interference to radio communications. However, there is no guaran-FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Reorient or coil cables.
- If necessary, consult the dealer or an experienced radio/television technician for additional suggestions.

standards. Any unauthorized modification to this device could result in the revocation of Any cables the user adds to the device must be shielded to be in compliance with the FCC

the end user's authority to operate this device.

Canadian Regulatory Class B Limits

radio interference regulations of the Canadian Department of Communications. This digital apparatus does not exceed the Class B limits for radio noise emissions from digital apparatus as set out in the

iques de Classe B prescrites dans le regiement sur le brouiltage radioelectrique edicte par le Ministere des Communica-Le present appareil numerique n'emet pas bruits radioeiectriques depassant les limites applicables aux appareils numertions du Canada.

Warranty for Japan

されるべき情報装置)で住宅地域での電波障害防止を目的とした情報処理装置

筝竜波障害自主規制協議会(VCCI)基準に適合しております。

しかし、本装置をラジオ、テレビジョン受信機に近接してご使用になると、

受信障害の原因となることがあります。

取扱説明書に従って正しい取り扱いをして下さい。

www.calcomp.com

TabletWorks User's Guide by CalComp

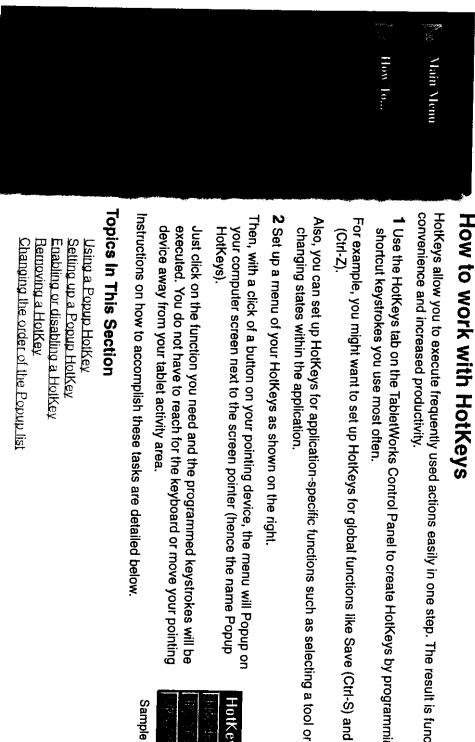
Software License Agreement

authorizes you to make only such archival copies of the Software as are necessary for the sole purpose of backing up ware). The Software is protected by both United States Copyright Law and International Treaty provisions. CalComp Software is strictly prohibited. This license is not a sale. Title and copyrights to the Software and accompanying documenyour Software and protecting your investment tor loss. Copying of the Software for any other reason or distribution of the This Agreement is a license agreement between you and CalComp for use of a single copy of the included software (Soft-

Software Warranty

shall not encompass any other damages. of notification within the warranty period of such defects, CalComp will replace the defective diskettes or documentation. and workmanship for a period of 60 days from date of purchase, or 60 days from receipt from CalComp, Inc. In the event CalComp warrants the physical diskette and physical documentation enclosed herein to be free of defects in materials This warranty is in ileu of all other warranties. The remedy for breach of this warranty shall be limited to replacement and

other commercial damage, including but not limited to special, incidental, consequential, or other damages. To the extent of merchantability and fitness for a particular purpose. In no event shall CalComp be liable for any loss of profit or any applicable, the above warranty shall be construed, Interpreted and governed by the laws of the State of California. CalComp specifically disclaims all other warranties, expressed or implied, including but not limited to, implied warranties



How to work with HotKeys

convenience and increased productivity. HotKeys allow you to execute frequently used actions easily in one step. The result is functional

1 Use the HotKeys tab on the TabletWorks Control Panel to create HotKeys by programming the shortcut keystrokes you use most often.

For example, you might want to set up HotKeys for global functions like Save (Ctrl-S) and Undo

2 Set up a menu of your HotKeys as shown on the right.

changing states within the application.

Then, with a click of a button on your pointing device, the menu will Popup on

your computer screen next to the screen pointer (hence the name Popup

device away from your tablet activity area. executed. You do not have to reach for the keyboard or move your pointing Just click on the function you need and the programmed keystrokes will be

Instructions on how to accomplish these tasks are detailed below.

HotKeys

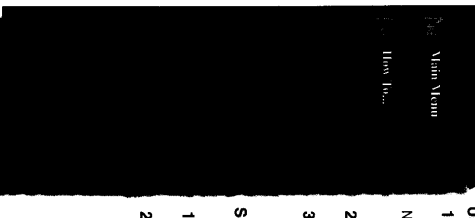
Sample list

Topics In This Section

Removing a HotKey Changing the order of the Popup list Enabling or disabling a HolKey Setting up a Popup HotKey Using a Popup HolKey

www.calcomp.com

TabletWorks User's Guide by CalComp



Using a Popup HotKey

1 Click on the pointing device button that is assigned to HotKeys. If the pointing device is a pen, allow the pen tip to hover just above the tablet surface.

Note: Some pointing devices have Button 2 as the default for HotKeys. If it is not the default on ton you have assigned for Popup HotKeys. your device, or if you have reassigned your pointing device button functions, click on the but-

2 A Popup list or menu similar to the one shown at the right will appear next to where your screen pointer is located..

3 Click on the HotKey you wish to use. The programmed keystrokes will be

performed.



Sample list

Setting up a Popup HotKey



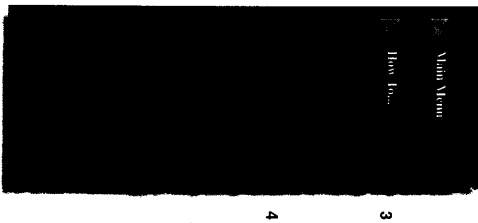
next page will appear. tab in the TabletWorks Control Panel. The window shown on the

2 Click on the Add button.

www.calcomp.com

TabletWorks User's Guide by CalComp

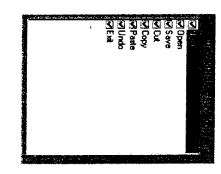
© 1998

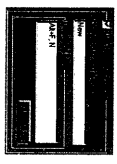


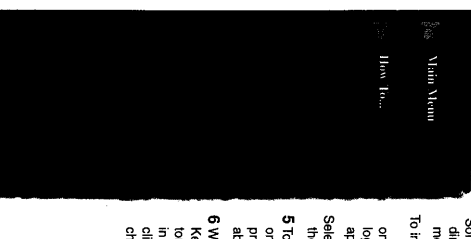
- A checkbox with the label New will appear in the Defined HotKey Functions list.
- A checkmark will appear in the Use HotKey Function box and the label New will appear in the Hot-Key Function Name box.
- 3 Type the name of the HotKey in the HotKey Function Name text box.
- The name will appear in the Defined HotKey Functions list next to the checkbox.
- The name will also appear in the Popup HotKey menu.
- 4 Type the desired keystrokes for the HotKey in the Command Keys box. For example, for the Save command, type Ctrl then S.

You can also type multiple keystrokes for a HotKey in order to execute more complicated commands.

(Continued on next page.)







Some keystrokes cannot be entered directly because they have special meaning in the operating system.

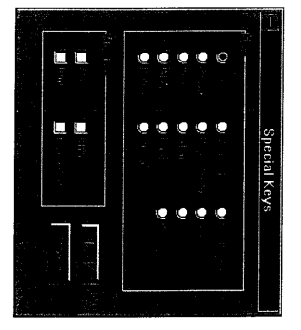
To insert one of these keystrokes, click

on the button. The dialog box shown to the right will appear.

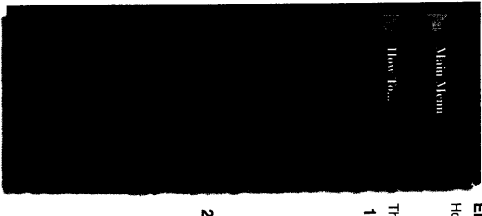
Select the keystrokes you wish to use then click on Insert.

5 To add another HotKey function, click on the Add button and repeat the procedure, beginning with Step 2 above.

6 When you are finished adding Hot-Key functions, click on the Apply button to make the change and remain in the TabletWorks Control Panel or click on the OK button to make the change and exit the TabletWorks Control Panel.



Sample dialog



Enabling or disabling a HotKey

HotKeys can be enabled or disabled.

- A disabled HotKey will not be displayed on the Popup HotKey menu.
- An enabled HotKey will be displayed on the Popup HotKey menu.

There are two ways to disable or enable a HotKey.

1 Highlight the HotKey in the Defined HotKey Functions list. The HotKey's name will appear in the HotKey Function Name box. (If the HotKey is already selected, it's name will be in the HotKey Function box.)

Enable or disable the HotKey by clicking on the Use HotKey Function checkbox.

File Open

(No checkmark in the checkbox = disabled.)

2 Highlight the HotKey in the Defined HotKey Functions list and enable or disable the HotKey by clicking on the checkbox to the left of the HotKey. (No checkmark in the checkbox = disabled.)





Sample dialogs

Removing a HotKey

To remove a HotKey from the Popup list:

- 1 Click on the Function Name in the Defined HotKey Functions box as shown below left.
- 2 Click on the Remove button.
- 3 The HotKey will disappear from the list as shown below right.





www.calcomp.com

TabletWorks User's Guide by CalComp

© 1998

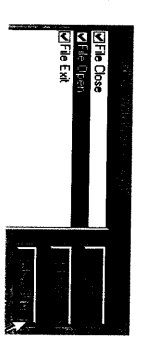


Changing the order of the HotKeys in the Popup HotKey menu

To change the order of a HotKey in the Popup HotKey menu:

- 1 Click on the HotKey in the list as shown below left.
- 2 Click on the Move Up or Move Down button, depending on which direction you wish to move the HotKey within the list.
- 3 The HotKey will appear at its new location in the list as shown below right.





Additional Links

For related discussion material, see:

Holkeys



How to adjust pen tip sensitivity

You can adjust the tip sensitivity of the pressure pen to fit your natural writing or drawing style.

- The tip sensitivity determines how hard you must press the pen tip before it engages or activates. If you tend to press hard while writing, you will probably want to make the pen tip less
- sensitive (increase the setting).
 If you tend to press lightly while writing, you will want to make the pen tip more sensitive (decrease the setting).

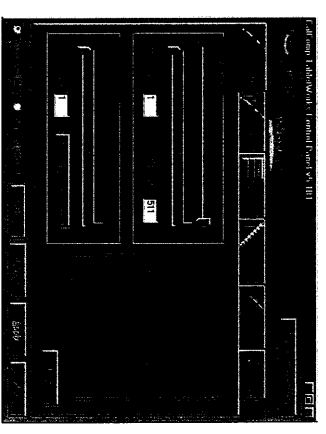
To adjust the tip sensitivity:

1 Click on the

tab in the Tablet-Works Control Panel.

The window

shown at the right will appear.



www.calcomp.com

TabletWorks User's Guide by CalComp

© 1998



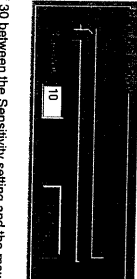
2 Click and hold the slider, in the Pen Tip setting. Sensitivity area, and move it to change the

The numerical setting is reflected in the

mum Pressure setting. (See: How to define a pressure range for the pen) Note: There must be a minimum difference of 30 between the Sensitivity setting and the maxivalues depends on your tablet model. the Sensitivity box. The range of possible settings, type a specific numerical value in Sensitivity box. If you require more precise

3 Test the selection by clicking on the Tip sure level, will appear above the slider. Your pen tip engages when the bar reaches Test button. A colored bar, indicating pres-

4 When you are satisfied with your selection, click on Apply to make the change and remain in the TabletWorks Control Panel or click on OK to make the change and exit the



the position of the slider. TabletWorks Control Panel.

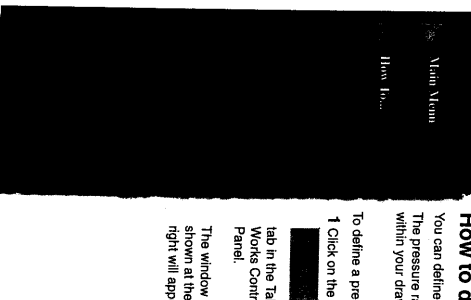


Additional Links

For related 'How To' material, see:

How to define a pressure range for the pen

For related discussion material, see:



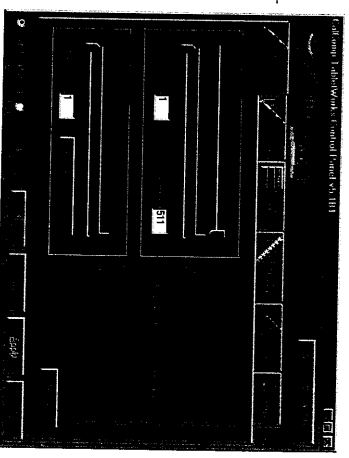
How to define a pressure range for the pen

You can define the range of pressure levels the pen will generate (output).

within your drawing application. The pressure range controls the minimum and maximum width or saturation of the brush strokes

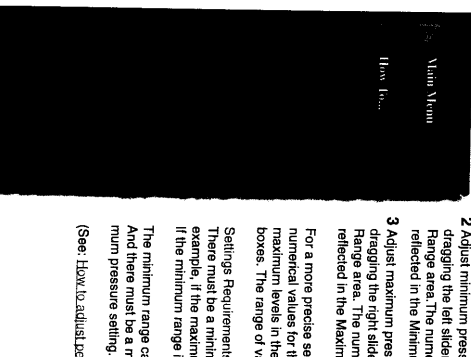
To define a pressure range:

Panel. right will appear, shown at the The window Works Control tab in the Tablet-



www.calcomp.com

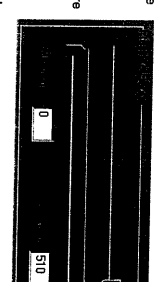
TabietWorks User's Guide by CalComp



2 Adjust minimum pressure level by reflected in the Minimum box.. Range area. The numerical value is dragging the left slider in the Pressure

3 Adjust maximum pressure level by reflected in the Maximum box. Range area. The numerical value is dragging the right slider in the Pressure

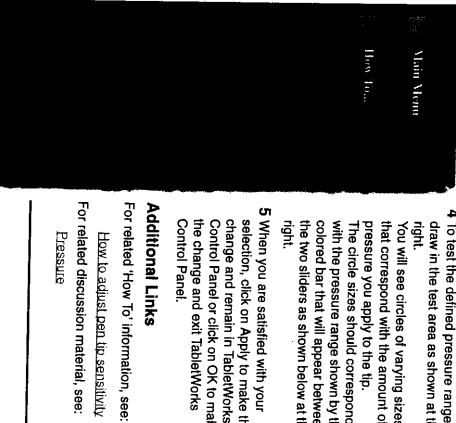
boxes. The range of values depends on your tablet model. maximum levels in their respective numerical values for the minimum and For a more precise setting, enter the



Settings Requirements

And there must be a minimum difference of 30 between the Sensitivity setting and the maxi-The minimum range cannot be set below the pen Sensitivity setting. If the minimum range is set to 0 then the smallest maximum setting allowed is 30. example, if the maximum range is set to 511 then the largest minimum setting allowed is 481. There must be a minimum difference of 30 between the Minimum and Maximum settings. For

(See: How to adjust pen tip sensitivity)

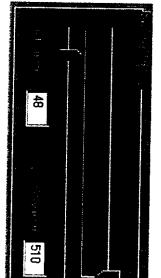


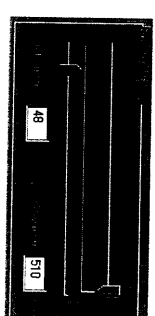
4 To test the defined pressure range, right. draw in the test area as shown at the

colored bar that will appear between with the pressure range shown by the the two sliders as shown below at the that correspond with the amount of The circle sizes should correspond pressure you apply to the tip. You will see circles of varying sizes

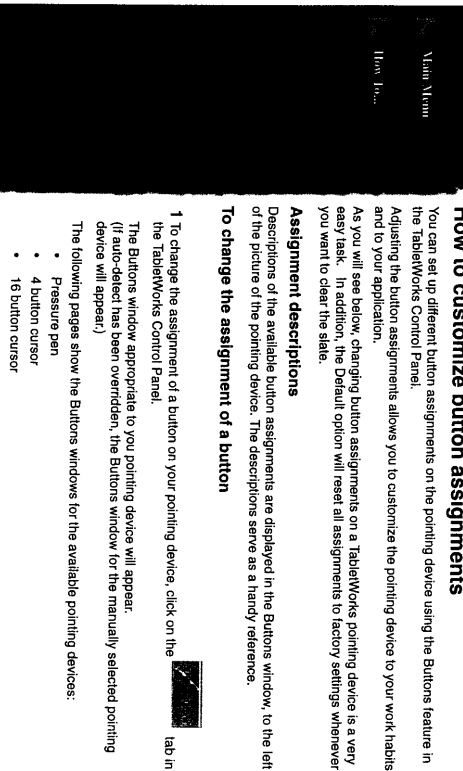
5 When you are satisfied with your Control Panel. Control Panel or click on OK to make change and remain in TabletWorks selection, click on Apply to make the the change and exit TabletWorks







How to adjust pen tip sensitivity



How to customize button assignments

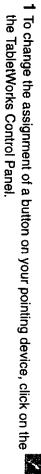
the TabletWorks Control Panel You can set up different button assignments on the pointing device using the Buttons feature in

and to your application. Adjusting the button assignments allows you to customize the pointing device to your work habits

you want to clear the slate. easy task. In addition, the Default option will reset all assignments to factory settings whenever As you will see below, changing button assignments on a TabletWorks pointing device is a very

Assignment descriptions

of the picture of the pointing device. The descriptions serve as a handy reference. To change the assignment of a button



tab in

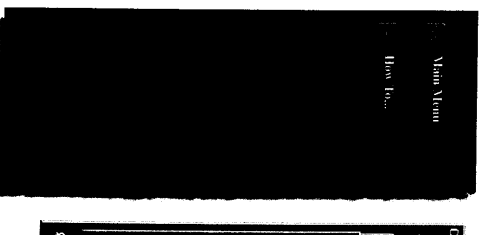
device will appear.) (If auto-detect has been overridden, the Buttons window for the manually selected pointing The Buttons window appropriate to you pointing device will appear.

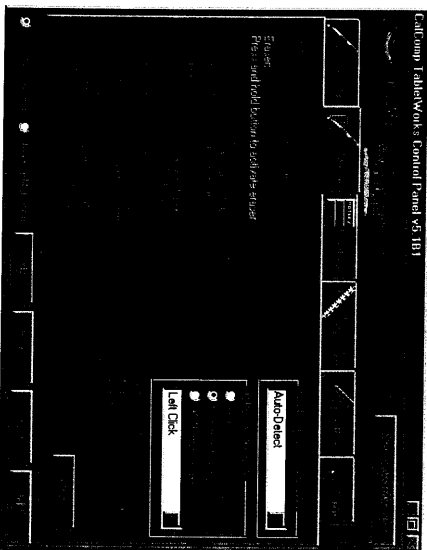
The following pages show the Buttons windows for the available pointing devices:

- Pressure pen
- 4 button cursor
- 16 button cursor

www.calcomp.com

TabletWorks User's Guide by CalComp



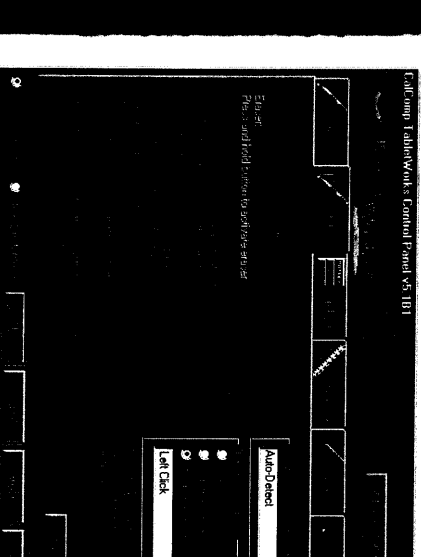


Button window for 4 button cursor

www.calcomp.com

TabletWorks User's Guide by CalComp





Button window for 16 button cursor

TabletWorks User's Guide by CalComp

www.calcomp.com



2 Select the button you wish to change on the picture of the pointing device.

3 Pull down the menu of available assignments just to the right of the pointing device picture.

4 Select a new assignment from the list of available button assignments.

Suggested assignments

of the buttons to toggle between WYPIWYG (tablet) mode and Standard (mouse) mode. WYPIWYG - Standard mode Following are explanations of why or how the button assignments can be useful. The tablet movement or tracking mode selection can be made more accessible by assigning one

button a second time to release the hold. For easier dragging movements, assign one button to click and hold the screen pointer. Click the

Left/right/middle click

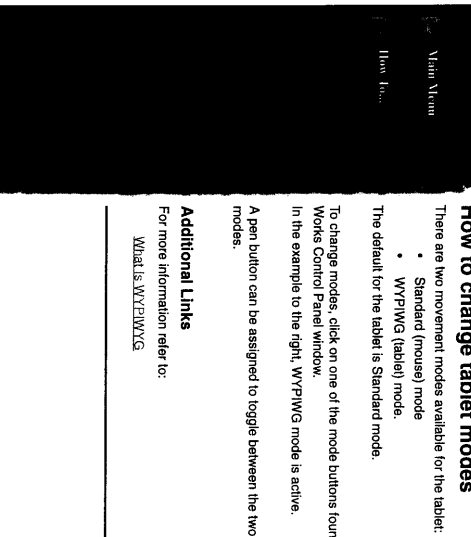
pointing device is a pen, left click must be assigned to the pen tip.) which button you assign to be the Left Click as long as you have at least one assigned. (If your This function performs a single mouse click, just like using your PC mouse. It does not matter

Left/right/middle double

ond tap, and you may end up dragging an icon out of place or performing an action you did not want. You can make it easier by assigning a pen button to perform the double click action for you. is difficult to tap the pen tip in the same location in a rapid sequence. Move the tip before the sec-The double click function is useful on any pointing device, but it is especially useful on the pen. It

Additional Links

For related discussion material, see: Buttons



How to change tablet modes

There are two movement modes available for the tablet:

- Standard (mouse) mode
- WYPIWG (tablet) mode.

The default for the tablet is Standard mode.

To change modes, click on one of the mode buttons found in the lower left corner of any Tablet-

In the example to the right, WYPIWG mode is active.



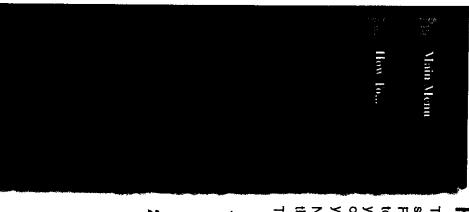




Additional Links

For more information refer to:

What is WYPIWYG



How to map the tablet and screen

The Mapping feature allows you to change the scaling between the tablet and the monitor

only the work area of the application window. If you need to access the full screen at any time, you can temporarily turn off your map and return to it at a future time. you can map the tablet's drawing area to the size of the picture and map the screen to include to trace it to fit proportionally within the application window's work area. To make the task easier, For example, you have a picture that is smaller than the drawing area of the tablet and you want

the application. Note that when you change mapping you are changing the way it works on the screen and also in

To change the mapping of the tablet or screen:

1 Click on the tab in the TabletWorks Control Panel. The window shown at the right will appear.

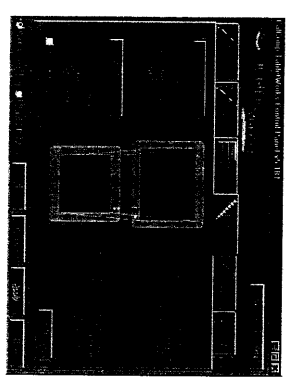
2 Click on the

to a corner shape ().
Click on the upper left corner of the area on the monitor screen you wish to map.

ton to set up a screen map.

-but

The screen cursor changes



www.calcomp.com

TabletWorks User's Guide by CalComp



3 The screen pointer changes to another corner shape (___ screen icon in the Mapping window. . you wish to map. The chosen area should appear within the Click on the lower right corner of the area on the monitor screen

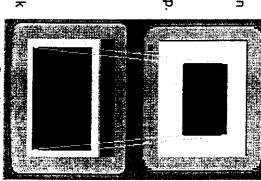
4 Click on the Mapping window as shown on the right. Follow the cursor on the picture of the tablet area. The chosen area should appear within the tablet figure in the button to set up a tablet map.

5 Check

to activate your map.

the Enable Map box. box to remove the X. When you want to reuse the map, recheck To temporarily turn off a saved map, click on the Enable Map

6 Click on Apply to save the map and remain in TabletWorks Control Panel or click on OK to save the map and exit TabletWorks Control Panel



Sample figure

Additional Links

For additional information, see:

Mapping

Wain Menn W How Fo... 1 → How Fo...

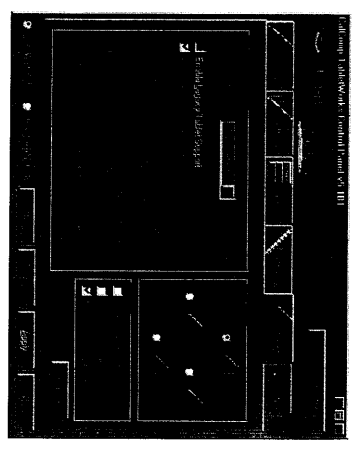
How to rotate the tablet

Works Control Panel, as described below. When you physically rotate the tablet, you should change the Orientation setting in the Tablet-

To rotate the tablet: the same, the pointing device movements will not correspond to the screen pointer movements. If the Orientation in the TabletWorks Control Panel and the physical rotation of the tablet are not

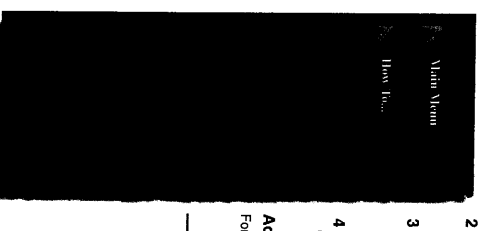
1 Click on the tab in the Tablet-Works Control Panel.

The window shown at the right will appear.



www.calcomp.com

TabletWorks User's Guide by CalComp

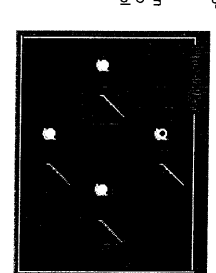


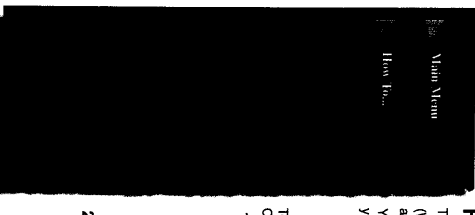
- 2 Select the direction you wish to rotate your tablet from the Orientation area of the window as shown on the right.
- 3 Click on Apply to make the change and remain in TabletWorks Control Panel or click on OK to make the change and exit TabletWorks Control Panel.
- 4 Now physically rotate the tablet to match your orientation setting.

Additional Links

For related information, see:

Settings





How to use the TabletWorks Control Panel

a 256 colors video mode.) (Windows 3.1 supports icons within the TabletWorks Control Panel only when the tablet is using The TabletWorks Control Panel is available with Windows 95, Windows NT, or Windows 3.1.

your own work habits: You can use the TabletWorks Control Panel to customize your tablet and pointing device to suit

- Customize the settings and mapping on your tablet.
- Customize the settings and button assignments on your pointing device.

To open the TabletWorks Control Panel:.

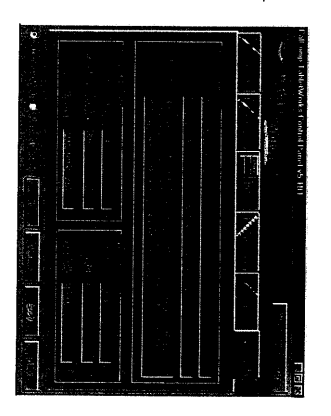
1 Double click on the Tablet-Works Control Panel



Panel icon in either the CalComp program group or the Windows

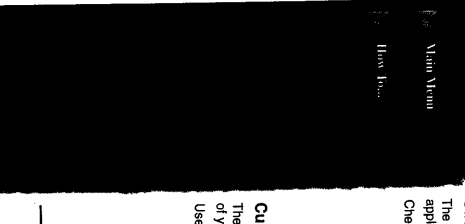
2 The TabletWorks Control Panel shown on the right will appear on the screen

Control Panel.



www.calcomp.com

TabletWorks User's Guide by CalComp



Customizing the pen

application or work habits. The TabletWorks Control Panel allows you to customize your pen to perform with your own

Check out the following links to customize your pen:

How to adjust pen tip sensitivity

How to define a pressure range for the pen

How to customize button assignments

Pressure

Customizing the tablet

of your application or work habits. The TabletWorks Control Panel also provides for you to customize your tablet to serve the needs

Use the following functions to customize your tablet: How to map the tablet and screen

How to rotate the tablet

How to change tablet modes

How to work with tablet macros