

# **Appendix C - User's Manual**

#### FCC NOTICE

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES.

OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS:

- (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND
- (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDERSIRED OPERATION.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the 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 accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a oircuit difference from that to which the receiver is connected.
- Consult the dealer of an experienced radio/TV technician for help.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

Model	
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# Windows'98 Digitizer driver operation manual

# INDEX

Introduction •	•	•	٠	•	٠	•	•	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	2
(1) Configuration	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2
(2) Driver installation	n		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	2
1. Swap-button App	lica	atio	n		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3
(1) Program execu	utic	n		•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	3
(2) Program opera	atio	n		•	•	•	•	•	•	•	•	•	•	•	٠	•	٠	٠	•	•	٠	•	3
2. Control-panel Ap	plic	ati	ior	1	•	٠	•	•	•	•	•	•	•	•	٠	•	•	•	•	•	•	•	4
(1) Program execu	utic	n		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
(2) Calibration:	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	4
(3) Double tap	•	•	٠	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5
(4) Parameters	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	5
(5) COM · •	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	6
3. Driver Uninstalla	tion	ı	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	٠	7
(1) Program execu	utic	n				•							•	•		•							7

#### 0. Introduction

#### (1) Configuration

Please confirm the followinghardware, software.

- · Personal computer (Windows'98)
- · Digitizer
- · Installation CD

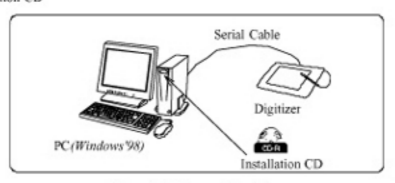


Figure 1: System configuration

#### (2) Driver installation

Execute "setup.exe" of "Installation CD".

Follow theinstructions of "setup.exe".



Figure 2: Setupfolder

Iffigure3isdisplayed on the personal computer, push "Next>" button.



Figure3: Setup.exe

Iffigure4isdisplayed on the personal computer, push "Next>" button. Restart the Windows'98.



Figure 4: Setupfolder.

## 1. Swap-button Application

Select: Start -> Programs -> TouchPanel -> Swapbutton
Swapbuttonapplication is toswitchleft andrightbutton of mouse.



Figure 5:Swap-button application

#### (1) Program execution

Figure 6 is displayed, andgetpossibletoexecuteswap-button application.

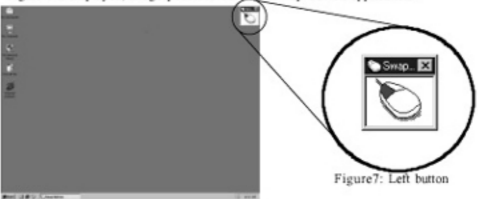


Figure 6:Swap-button application

#### (2) Program operation

When swap-buttonispointed, selected button is colored. \* Figure 7, Figure 8\*



Figure 8: Right button

### 2. Control-panel Application

#### (1) Program execution

Select: Start -> Programs -> TouchPanel -> ControlPanel



Figure9: Control-panel application

#### (2) Calibration

When "Calibration" TAB isselected, calibration setting starts. Figure 10isshown.



Figure 10: Calibration

When "Start" buttonispushed, calibration window is shown with X cursor.



Figure 11: Calibration window

Tap center of X cursor.

When penispointed other than center, movepentoward center.

After moving pen toward center and detached, next X cursor appear.

X cursor is shown intheorderof

CENTER -> LEFT UPPER -> LEFT BELOW -> RIGHT UPPER -> RIGHT BELOW Dotapping onall X cursor. Ifcalibration windowdisappear, calibrationis finished.

"Load default" buttonistapped, valueatinstallation is set.

When "OK" button is tapped, it iskept.

When "Cancel" button is tapped, setting value iscancelled.

#### (3) Double tap

When "Double tap" TAB is selected, double tapsetting starts.

"Double tap speed" and "Tolerance" bar, "Load default" buttonisshown.



Figure 12: Double tap

At "Double tapspeed": double taptimeisadjusted.

At "Tolerance": double tap tolerance isadjusted.

When checkered flag window (Test area) is double tapped, it changed.

"Load default" buttonistapped, valueatinstallation is set.

When "OK" button is tapped, it iskept.

When "Cancel" button is tapped, setting value iscancelled.

#### (4) Parameters



Figure 13: Parameters

When "Parameters" TAB isselected, parameter setting starts.

"Load default" buttonistapped, valueatinstallation is set.

When "OK" button is tapped, it iskept.

When "Cancel" button is tapped, setting value iscancelled.

#### (5) COM



Figure 14: COM port

When "COM:" TAB is selected, COM port settingstarts.
"Load default" buttonistapped, valueatinstallation is set.
When "OK" button is tapped, it is kept.

#### 3. Driver Uninstallation

#### (1) Program execution

Select: Start -> Settings -> ControlPanel->Add/Remove Programs



Figure 15: Uninstallationprogram

Add/Remove Programs Properties appears. • Figure 16•
Select 'Touch Panel Driver(V.x.x)' and click • or tap• Add/Remove... button.



Figure 16: Add/Remove Programs Properties

Iffigure 17 was displayed on the personal computer, push "Yes" button. Restart the Windows '98.



Figure 17: Windows Installer