

# Model: MCU002 Remote Control Unit

# **Index**

- 1. Model: MCU002
- 2. Specifications
  - 2-1. Standard Comprising
  - 2-2. Technical Specifications
- 3. Operations User Interface
  - 3-1. Getting Started Model TZT9/14/BB New Version v3.12
  - 3-2. Keys and Functions Basic Operations
  - 3-3. Showing a Cross Cursor New with Model TZT9/14/BB v3.12
  - 3-4. Auto Scroll ON or OFF New with Model TZT9/14/BB v3.12
  - 3-5. Entering a Point New with Model TZTBB and TZT14 (External Touch Screen Mode) v3.12
  - 3-6. User Interface Auto-Hide "10 Seconds" Recommended
  - 3-7. Limitations and Notes
- 4. Installing Model MCU002
  - 4-1. Dimensions
  - 4-2. Flush Mounting
  - 4-3. Interconnection
- 5. Model MCU002 with TZT9/14/BB v3.02 or Earlier
- 6. Tips Model TZT9/14/BB with Generic HID Mouse





# 1. Model: MCU002

The Model MCU002 is a compact remote control unit for use with the TZT9/14/BB. It offers the expandability of multi touch operation of the TZT9/14/BB to the hardware key operation, as the best supplemental tool to multi touch operation. This document describes the basic information on specifications, operations, and installation of the MCU002.







Screen Image from TZTBB

# 2. Specifications

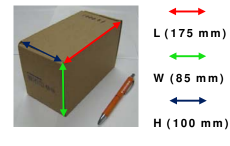
# 2-1. Standard Comprising

The MCU002 (00002546100) comes with the components shown at right.

Name	Type	Qty	
Remote control unit	MCU002	1	
Front panel	FRC-D01-003	1	
Flush mount gasket	FRC-D01-008	1	
Flush mount screw BH3*13 TAB		4	
User's Guide (English)		1	







(Carton)

# 2-2. Technical Specifications

Interface	USB2.0
Cable Length	2 m
Power Supply	via USB port
Water Proof	Front: IP56
	Rear: IP22
Operating Temperature	-15 to +55℃
Humidity	40℃ 94% or less (without internal fogging)
Mounting	Flush mount from the front side (See Section 4-2)

# 3. Operations - User Interface

# 3-1. Getting Started - Model TZT9/14/BB New Version v3.12

To fully make use of the MCU002, update the TZT9/14/BB to v3.12, which will be released in May 2014.

# 3-2. Keys and Functions – Basic Operations

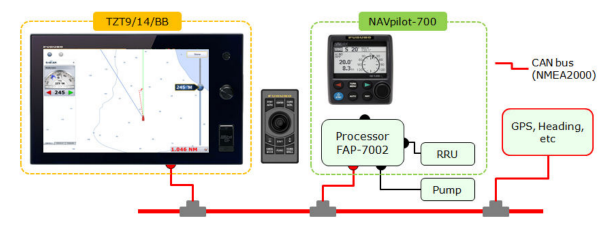
The MCU002 consists of 10 hardware keys to control the TZT9/14/BB as described below.

MCU002	No	Keys	Descriptions
TO STBY CENTER CURS SCRL  TO STBY CENTER CURS SCRL  TO SCRL  TO STBY CENTER CURS SCRL  TO SCR	(1)	STBY / AUTO	Sets the NAVpilot-700 to STBY or AUTO modes
	(2)	CENTER	Sets the ship in the center of the screen
	(3)	CURS / SCRL	Switches the joystick functions between Cursor and Scroll
	(4)	Joystick	Moves a cursor in 8 directions
	(5)	- / ▲ (UP)	Acts as rotating RotoKey™ clockwise
	(6)	+ / ▼ (DOWN)	Acts as rotating RotoKey™ counterclockwise
	(7)	ENT	Acts as pushing RotoKey™
	(0)	(8) CANCEL & MOB	Short presss to cancel
	(6)		Long press to enter an MOB point
	(9)	FUNC	Acts as Function Gesture
	(10) HOME & BRILL	HOME & BBILL	Short press to access the Home page
		HOWE & BRILL	Long press to open the Brilliance control box

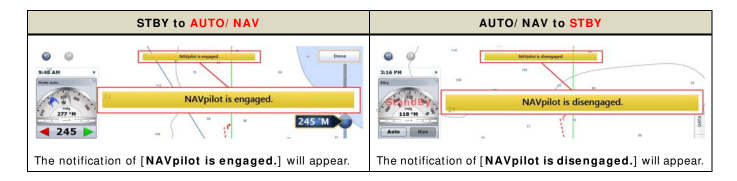
# (1) STBY / AUTO



This key activates the NAVpilot-700 AUTO and STBY modes. When opening the NAVpilot-700 control window on the TZT9/14/BB, you can activate the AUTO mode from the MCU002 [STBY/ AUTO] key.



When the NAVpilot-700 mode is changed between AUTO/NAV and STBY with the MCU002 or touch operations, the TZT9/14/BB will generate a **beep** sound with the following notification on the top of the screen.



# (2) CENTER

This key sets the own vessel to the center on the screen of Plotter and Radar and cancels echo history of Fish Finder.



## (3) CURS / SCRL (CURSOR / SCROLL)



This key switches the joystick functions between cursor and scroll modes. At default the joystick works to move a cursor. Pressing the [CURS/ SCRL] key, the joystick works to scroll the Chart, Radar, and Fish Finder screen.



## (4) Joystick

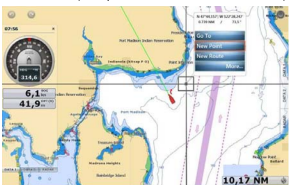


The joystick can move in **eight (8) directions** to **move a cursor** or **scroll the screen** as shown above. It also has a "**push**" function. As an example, if you push the joystick on the Plotter screen, contextual menus will appear as follows.

(Sample: Plotter screen from TZTBB)

#### Note:

The joystick has **NO** "drag" function. For details on limitations of operations with the MCU002, see Section 3-5.



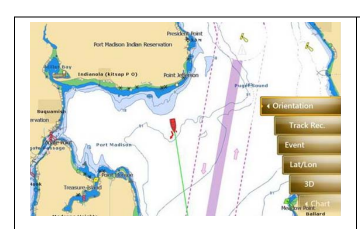
$$(5) - / UP(\triangle)$$

(6) + / DOWN (▼)

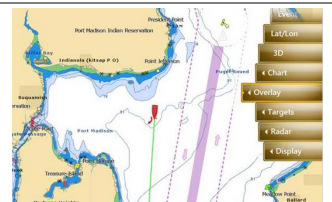
(7) ENT



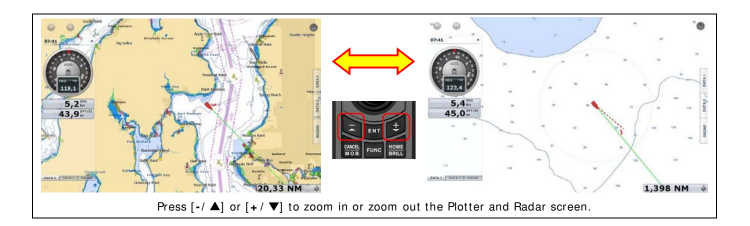
These three (3) components **work as the RotoKey<sup>TM</sup>**: [-/  $\triangle$  (UP)] key as rotating the RotoKey<sup>TM</sup> clockwise, [+/  $\nabla$  (DOWN)] key as rotating the RotoKey<sup>TM</sup> counterclockwise, and [**ENT**] as pushing the RotoKey<sup>TM</sup>. The following screenshots from the Plotter page show how to operate these keys.



Press  $[\,\textbf{ENT}\,]$  to show RotoKey  $^{\text{TM}}$  menus.



Press [-/  $\blacktriangle$ ] or [+/  $\blacktriangledown$ ] to move the RotoKey<sup>TM</sup> menus and press [ENT]. In this example, [Overlay] is selected.



# (8) CANCEL & MOB



This key has two (2) functions: Short press to activate the "CANCEL" and long press the "MOB" functions as shown below.

Short Press for "CANCEL"	Long Press for "MOB"
- Closes Home/Menu/Lists/Tides/Catalog pages,	- Enters an MOB point at the own ship's position
RotoKey™ and contexual menus, and dialog boxes	
- Mutes alarm sound	
- Ends action such as creating a route and moving a point	4 \
Note: No "Undo" function	

# (9) FUNC (FUNCTION)



This key activates the function set in [Menu] – [General] – [Function Gesture]. In the following example, the Function Gesture is assigned to [Event]. The [FUNC] key pops up the event window. You

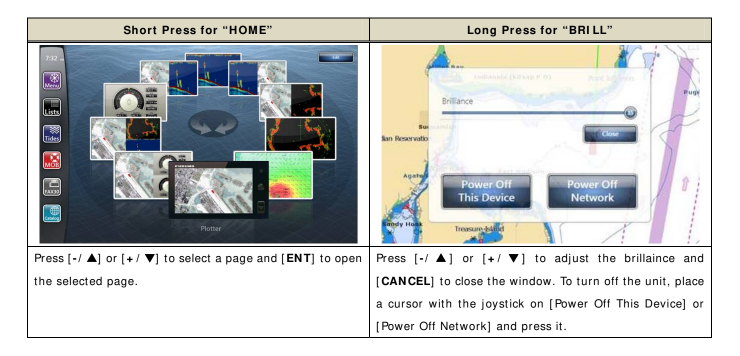


can select an event mark with the  $[-/ \blacktriangle]$  or  $[+/ \blacktriangledown]$  key and enter it with the [ENT] key, or place a cursor with the joystick on a required event mark and push the joystick.

# (10) HOME & BRILL



This key has two (2) functions: Short press to activate the "HOME" and long press the "BRILL" functions. On the Home page and Brilliance window, you can proceed to further settings as follows.

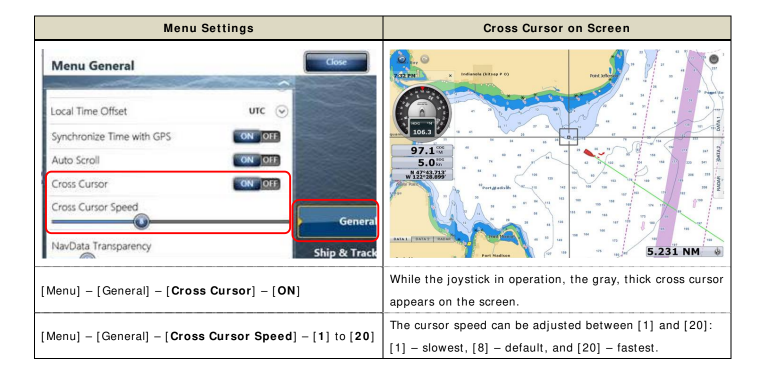


#### Note:

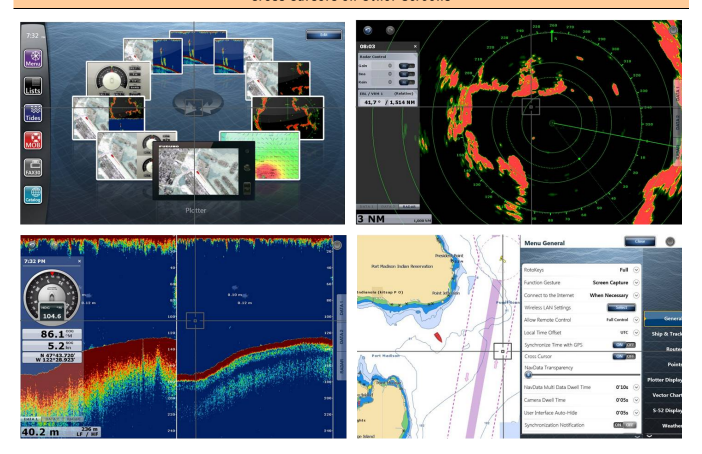
It is not possible to turn on the TZT9/14/BB with the MCU002 although the power can be turned off as shown above.

# 3-3. Showing a Cross Cursor - New with Model TZT9/14/BB v3.12

The TZT9/14/BB v3.12 program has new setting options of **Cross Cursor** and **Cross Cursor Speed**, which enables to show a cross cursor on the screen and adjust its speed. With the MCU002, the cross cursor will help to see a present cursor location.



## **Cross Cursors on Other Screens**

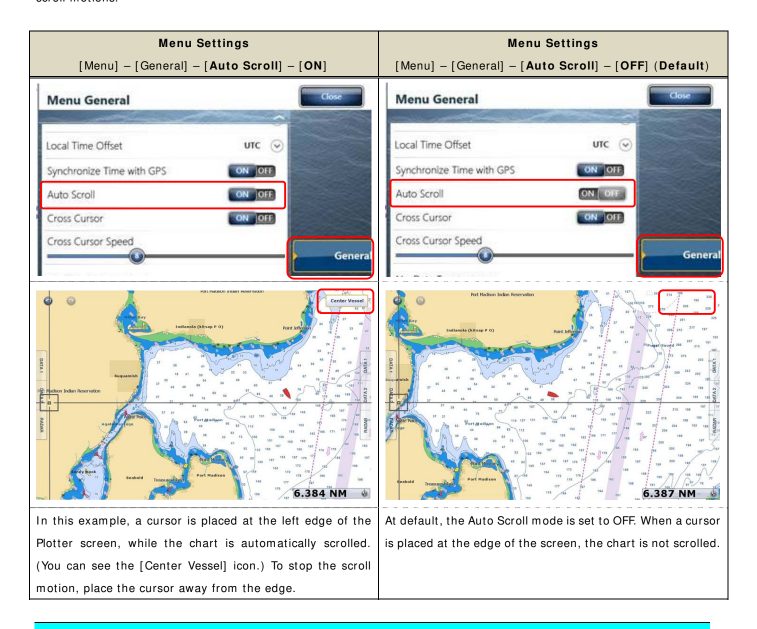


Tips - No cross cursor while touch operations

When the TZT9/14/BB is operated by touch, the cross cursor will not appear. The cross cursor will appear only when the cursor is in operation with the MCU002 joystick.

# 3-4. Auto Scroll ON or OFF - New with Model TZT9/14/BB v3.12

The TZT9/14/BB v3.12 program has another new setting option of Auto Scroll, which enables to scroll the Plotter, Radar, and Sounder screen by placing a cursor at the edge of the screen. The following screenshots show the menu settings and scroll motions.



# 3-5. Entering a Point

New with Model TZTBB and TZT14 (External Touch Screen Mode) v3.12

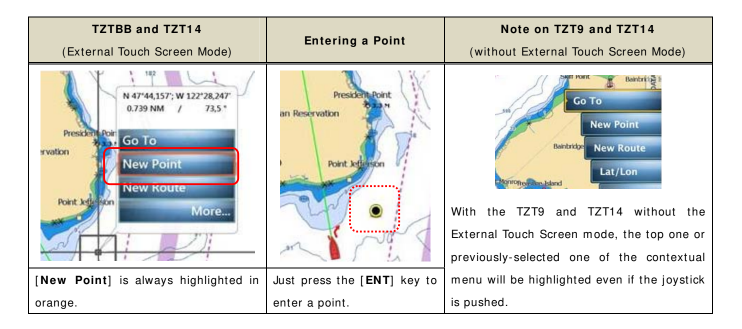
Pushing the MCU002 joystick, [New Point] will be highlighted at default on the contextual menus. You can just press [ENT] to enter the point.

#### Note:

This specification is for the TZTBB and TZT14 under the External Touch Screen Mode only. With the TZT9 and TZT14

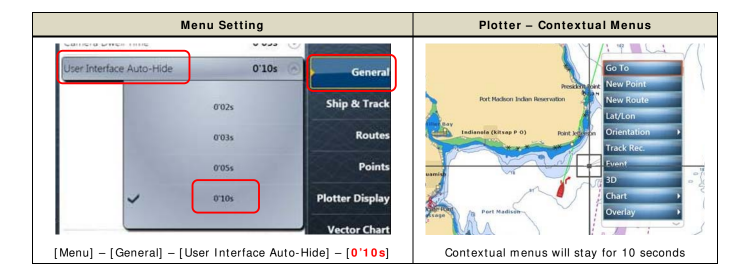
without the External Touch Screen Mode, the top one or previously-selected one of the contextual menus will be highlighted even if the joystick is pushed.

See each screenshot below.



# 3-6. User Interface Auto-Hide "10 Seconds" Recommended

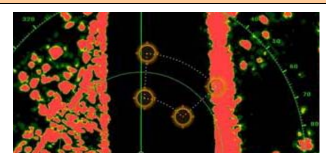
In [Menu] – [General], there is a setting option of [User Interface Auto-Hide]. This setting offers the time period before the popped-up RotoKey™ or contextual menus and window closes. With the MCU002 in use, the setting of "10 seconds" is useful to show the popped up items for a longer time.



# 3-7. Limitations and Notes

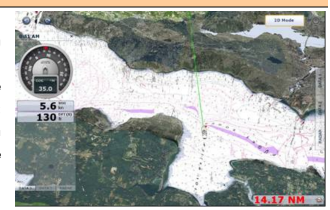
# (1) Limitation in Drag by Joystick

The joystick has <u>NO</u> "drag" function. The guard zone setting of Radar, which requires to be adjusted by drag, will not be available with the MCU002 joystick. This operation should be made by touch operations or with a generic mouse/trackball unit.



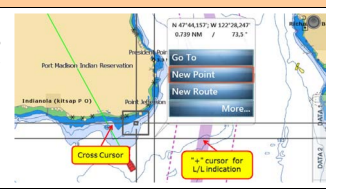
## (2) Limitation in 3D Mode - Pan/ Tilt

You can turn the screen mode into the 3D mode by selecting [3D Mode] from the contextual menu. However, you cannot pan/ tilt the chart with the MCU002 because sliding the screen with two fingers is the only way to pan/tilt it. The chart in 3D is always in the default angle as shown at right. Or if you have paned/tilted the chart with two fingers before, the screen will be in the previously-set angle.



## (3) Note on Cross Cursor Position

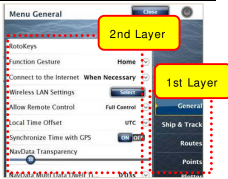
The cross cursor position will not appear on the data box. To show the cursor position, ensure to push the joystick and show pop-up windows like you tap the screen.



# (4) Note on Menu - Second Layer

The first layer of the Menu can also be scrolled with the  $[-/ \blacktriangle]$  and  $[+/ \blacktriangledown]$  keys, but the second layer cannot. We recommend that the arrow icons on the top and bottom of the layer be pressed with the joystick to scroll the second layer.





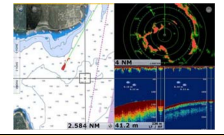
# (5) Note on Virtual Keyboard

To enter characters and numbers with a virtual keyboard, use the joystick: Place a cursor on a required key and push the joystick.



## (6) Note on Active Window

In the split screen mode, even if you place a cursor on a different screen, the window will not be active. Ensure to press any key such as joystick on the screen like you tap the screen to activate it.

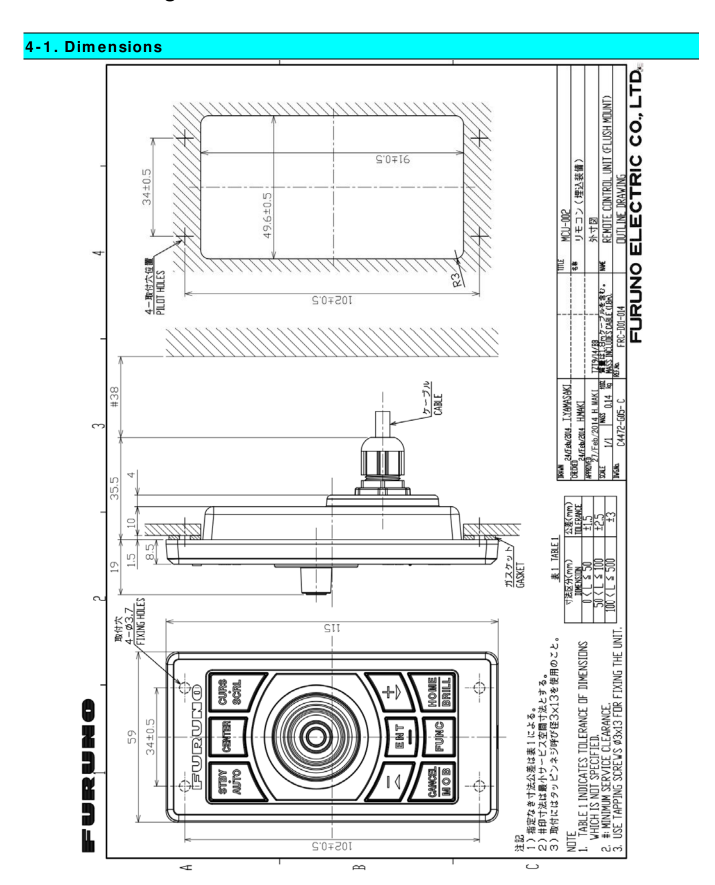


## (7) Note on Power On/Off

It is not possible to turn on the TZT9/14/BB with the MCU002. Ensure to press the Power key of the TZT9/14/BB. However, the power can be turned off with the operation of [HOME & BRILL] key and joystick as described in Section 3-1 (10) HOME & BRILL and shown at right



# 4. Installing Model MCU002



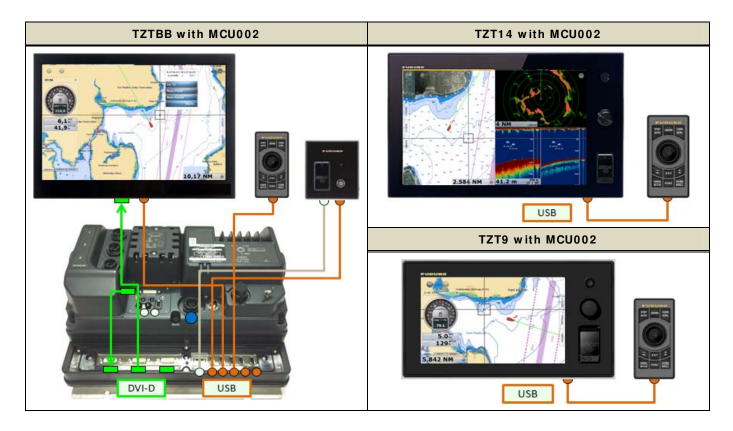
# 4-2. Flush Mounting

The MCU002 can be **flush mounted** on a console from the **front side** as shown in the illustration at right.



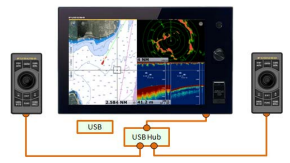
# 4-3. Interconnection

The MCU002 can be used with the TZT9, TZT14, and TZTBB by **USB** connection. Connect the MCU002 to the USB port of the TZT9/14/BB as shown in the following examples.



## Notes:

- (1) A maximum of two (2) sets of MCU002 can be connected to one (1) USB port via a USB hub as shown at right.
- (2) When there are two (2) sets of MCU002 are connected to one (1) TZT9/14/BB, we recommend that both MCU002 units should not be operated simultaneously because it can give a load on the system.



# 5. Model MCU002 with TZT9/14/BB v3.02 or Earlier

If the MCU002 is used with the TZT9/14/BB **v3.02** or earlier program, there will be limitations as described below.

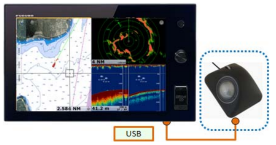
- (1) No gray, thick cross cursor is available because there is no menu option of Cross Cursor.
- (2) Only the joystick will work. Other hardware keys will not work because the v3.02 or earlier programs do not detect these key codes from the MCU002. The  $[-/\blacktriangle]$  and  $[+/\blacktriangledown]$  keys may react but will just scroll the screen upwards and downwards respectively.



# 6. Tips - Model TZT9/14/BB with Generic HID Mouse

While the TZT9/14/BB is preloaded with an HID driver, a generic HID mouse (USB mouse) or trackball unit with a wheel can also be used. If the Cross Cursor mode is activated on the TZT9/14/BB v3.12 [Menu] – [General] –

[Cross Cursor], it will be more useful to follow the cursor motion.





Each mouse/trackball component will work as follows.

Components		Functions	
1. Wheel  2. Left-click		Acts as the RotoKey ™ of TZT9/14:	
		(1) Rotate to zoom in/out.	<ul> <li>◆ Orientation</li> </ul>
	1. Wheel	(2) Push to show RotoKey ™ items in gold at the right side	
		of the screen as shown at right.	Track Rec.
		(3) Select RotoKey ™ items or contexts	
	2. Left-click	Single tap, drag/ scroll with trackball	
		Acts as Function Gesture:	
2 4	3. Right-click	Right-click to activate the preset function in [Menu] - [G	eneral] — [Function
(Sample shot: LTSX50 Gesture].		Gesture].	
from NSI, Belgium)	4. Trackball	Selects a spot to be tapped, drag/ scroll with left-click	

# History

Release	Date	Page	Section	Descriptions
1 <sup>st</sup> release	Apr. 16, 2014	-	-	-
Rev. 1	May xx, 2014	10	3-4	Descriptions of the Auto Scroll mode are added.
Rev. 1	May xx, 2014	10	3-5	
Rev. 1	May xx, 2014	11	3-6	Section numbers are changed after adding the
Rev. 1	May xx, 2014	12	3-7	descriptions of the Auto Scroll mode in Section 3-4.