If you want modify default setting value. You can modify "reg.ini " file. Please refer reg.ini and this readme file.

For TouchKit driver 4.0.2 only.

Name	Value	Description
BeepMode	0x0000000	Off Beep
	0x0000001	Beep when touched
	0x00000002	Beep when released
BeepFrequency	0x00000064	Beep Frequency
	~0x00000FA0	
BeepDuration	0x0000019	Beep duration
	~0x00001F4	
MouseMode	0x80000000	make driver to report right button.
	0x40000000	enable auto right button feature.
	0x20000000	disable driver to report mouse event.
	0x10000000	Set this flag to make driver to by pass the software filter to get more fast response.
	0x00000000	Default value of mouse emulation mode.
	0x0000001	set the mouse emulation mode to be "Click on Touch".
	0x00000002	set the mouse emulation mode to be "Click on Release".
	0x00000003	set the mouse emulation mode to be "Click On Touch No Move".
	0x0000004	set the mouse emulation mode to be "click On Release No Move".
ConstDuration	0x00000000	constant touch parameter which define the
	~0x00000078	touch duration in milli-second for auto right
	(0~120)	click.(3Sec = 120 * 0.025)
ConstRange	0x00000020	constant touch parameter which define the
	~0x000008C0	touch range for auto right click.
		(1 pixel = 0x00000020 >> 5)

Edge compensation parameter

Name	Default value	Description
lLeft	110	ILeft
		Edge compensation parameter in left side.
lRight	110	IRight
		Edge compensation parameter in right side.
ІТор	110	ІТор
		Edge compensation parameter in upper
		side
lBottom	110	IBottom
		Edge compensation parameter in bottom
		side
IOffsetX	0	IOffsetX
		Offset parameter in X direction.
lOffsetY	0	IOffsetY
		Offset parameter in Y direction.
ulMode	0x00000001	ulMode
		Flag to enable/disable edge compensation.
		This flag must be either 0 or 1

Calibration Information data

Name	Defualt value	Description
ILLX	102	calibration parameter in X direction at lower left corner.
ILLY	102	calibration parameter in Y direction at lower left corner.
ILRX	1945	calibration parameter in X direction at lower

		right corner.
ILRY	102	calibration parameter in Y direction at lower right corner.
IURX	1945	calibration parameter in X direction at upper right corner.
IURY	1945	calibration parameter in Y direction at upper right corner.
lULX	102	calibration parameter in X direction at upper left corner.
IULY	1945	calibration parameter in Y direction at upper left corner.