

Touch and ink behaviours in Windows 8.1 applications.

		Inking	Touch navigation	Touch navigation (inking active)	Two finger rotate gesture	Pinch to zoom in and out gesture	Pinch to zoom (inking active)	Mouse cursor (inking active)
								
Microsoft	OneNote	 Automatically selected when stylus near screen, with palm detection. Automatic return to cursor when keyboard or mouse used	✓	✓		✓	✓	✓
	PowerPoint (presentation mode)	 Selected from icons at bottom of screen	✓	✓		✓	✓	✓
	PowerPoint (edit mode)	 Automatic ink tools menu appears when stylus near screen. Must open menu to select and activate ink	✓	Limited - on document, touch becomes pen input - can only use scroll bars or menu items		zooms in on slide, or out to slide deck ✓	After zoom, pan tool is selected	
	Word	 Automatic ink tools menu appears when stylus near screen. Must open menu to select and activate ink	✓	Limited - on document, touch becomes pen input - can only use scroll bars or menu items		✓	No - touch becomes stylus input	No - stays as stylus cursor (the "dot")
	Excel	 Automatic ink tools menu appears when stylus near screen. Must open menu to select and activate ink	✓	Limited - on document, touch becomes pen input - can only use scroll bars or menu items		✓	No - touch becomes stylus input	No - stays as stylus cursor (the "dot")
	Outlook	 Automatic ink tools menu appears when stylus near screen. Must open menu to select and activate ink. Only in Message text window	✓	Limited - on document, touch becomes pen input - can only use scroll bars or menu items		✓	No - touch becomes stylus input	No - stays as stylus cursor (the "dot")
Adobe	Illustrator	 Yes - when the appropriate tool is selected for use. When a non ink tool is selected, stylus acts as a very accurate mouse/cursor input for currently selected tool	✓ has a special touch/stylus interface mode	Limited - on document, touch becomes currently selected tool - can only use scroll bars or menu items		✓	✓	No - stays as the cursor for currently selected tool
	Photoshop	 Yes - when the appropriate tool is selected for use. When a non ink tool is selected, stylus acts as a very accurate mouse/cursor input for currently selected tool	✓	✓	✓	✓	✓	No - stays as the cursor for currently selected tool
	Fireworks	 Yes - when the appropriate tool is selected for use. When a non ink tool is selected, stylus acts as a very accurate mouse/cursor input for currently selected tool	✓	Limited - on document, touch becomes currently selected tool - can only use scroll bars or menu items		✓	✓	No - stays as the cursor for currently selected tool
	InDesign	 Yes - when the appropriate tool is selected for use. When a non ink tool is selected, stylus acts as a very accurate mouse/cursor input for currently selected tool	✓	Limited - on document, touch becomes currently selected tool - can only use scroll bars or menu items	works on last object created or edited not the entire canvas ✓	✓	✓	No - stays as the cursor for currently selected tool
	LightRoom	 No - stylus acts as a very accurate mouse/cursor input for currently selected tool	✓			✓		
	Acrobat	 No - stylus acts as a very accurate mouse/cursor input for currently selected tool	✓			✓		
Evermap	Acrobat with Autoink addin	 Yes - select ink tools from Pen Inking menu that is created by the addin	✓	Limited - on document, touch becomes pen input - can only use scroll bars or menu items		✓	No - touch becomes stylus input	No - stays as stylus cursor (the "dot")
TechSmith	Camtasia Studio	 No - stylus acts as a very accurate mouse/cursor input for currently selected tool	✓					
Autodesk	Sketchbook	 Automatically selected when stylus near screen, with palm detection.	✓	Limited - on document, touch becomes currently selected tool - can only use scroll bars or menu items	✓	✓	✓	No - stays as the cursor for currently selected tool