Kensington

KensingtonWorks™

for Windows	
12/13/2019	
2.1.08	Add ProFit Ergo Wired Mouse
	Add localisation strings for "Scroll Right" and "Scroll Left"
	Fix the localisation issue to detect from system locale
	Fix key chording bound for "Scroll Right" and "Scroll Left"
	Increase font size
	Fix "Minimise All" issue
1/8/2020	
2.1.10	Fix issue where Helper can't be resumed when removed from startup menu
	Fix issue where Helper quits during uninstall process, before user's confirmation
	Fix single axis malfunction when using same modifier key with slow pointer
	Fix white that appears when changing resolution
	Fix UI partition that is incorrect under low resolution with 125% text size
	Add localisation to the KensingtonWorks driver download balloon message
	Add Ergo Vertical Wireless Mouse
	Update the image of the Ergo Wired Mouse
	Update Tutor images
1/9/2020	
2.1.11	Update Win 7 BLE device hardware IDs and Win 7 driver
2/24/2020	
2.1.13	Driver update: Add Bluetooth 3.0 HIDs for new dual-mode trackball/mouse
	Fix issue where erasing the cache file "Settings" will lose the bind to cloud record
	Fix Google Cloud login issue when user selects "Bind to Cloud"
2/25/2020	
2.1.14	Feature change: Define "Second Drag Action" as "Drag Release"
	Change backup restore success message icon
3/20/2020	
2.1.15	Add Track Scroll feature
	Remove TAU (test automation) commands "emulateButtonClick" and "emulateButtonPress"
	from release build, due to security concerns
4/9/2020	
2.1.16	Update "Copyright © 2020 ACCO Brands LLC."
	Add shortcuts for supported keys: backspace, down arrow, up arrow
	Fix issue with single axis and slow pointer when setting a different modifier key
5/15/2020	
2.1.17	Fix post-keystroke bug for "Pro Tools"
	Update translation json files for "ja" & "zh-TW". (Japan and Traditional Chinese)

conds (countdown starts from last
f the trackball will hold "Auto Scroll"
e trackball will change the direction of
"Auto Scroll", "Track Scroll" can't be disabled ball button is clicked
onfigure trackball page directly if a single
trackball is plugged in
ned
er pressing simultaneously
ick
eft and right trackball keys. Normally this erpreted as a drag and drop operation.
to be the same as the one of TrackballWorks
ing period, a button up event may be missed.
ball
by 'shared memory' for a security concern.
ept fast click and fast double click
ings.
ap left and right buttons and assign



