Kensington

KensingtonWorks™

for macOS

12/13/2019	(Offical release version)									
Version 2.1.8	Add ProFit Ergo Wired Mouse.									
	Add localization strings – "Scroll Right" and "Scroll Left" Fix the localization bug of detecting from system locale. Fix key chording bound "Scroll Left/Right"									
						Fix K64327, K72352, K72337 scroll up/ scroll down malfunction Increase font size.				
1/8/2020										
Version 2.1.10	Fix [Mac] Pointer speed/Acceleration in BT mode can't be adjusted									
	Fix [Mac] Remove eject item									
	Add the support of Ergo Vertical Wireless Mouse									
	Update the image of Ergo Wired Mouse									
	Rename the KensingtonWorksAgent to KensingtonWorksHelper for issue that KensingtonWorks might be blocked by Accessibility after upgrade.									
	Change wording: Capture Selection to Clipboard> Capture to Clipboard Capture Selection to File> Capture to File									
	Delete GUI caches during installation.									
2/21/2020										
Version 2.1.13	Keep user Settings file during installation.									
	Fix bug: fail to add the application which name includes space.									
	Modify 'get latest package info' to ACCO server.									
	Solve the notarization process failed issue.									
	Fix Can't log in Google Drive when user selects "Bind to Cloud"									
2/25/2020										
Version 2.1.14	Feature change: define "second drag action" as "drag release".									
	Change backup restore success message icon									
	Fix the bug of accessing the "user folder" with the name in uni-code.									
3/20/2020										
Version 2.1.15	Add feature: Track Scroll.									
	Remove TAU (test automation) commands "emulateButtonClick" & "emulateButtonPress" from release build for security concern.									
4/20/2020										
Version 2.1.16	Update "Copyright © 2020 ACCO Brands LLC."									
	Add shortcut supported keys: backspace, arrowdown, arrowup.									
	Fix Single axis and slow pointer can't work normal when set different modifier key									

Version 2.1.17	Add "macOS Security & Privacy setting" guider to indicate user do following steps:				
	a. Allow KensingtonWorks in Security & Privacy.				
	b. Check KensingtonWorks in Input Monitoring.				
	c. Check KensingtonWorks in Accessibility. Implement localization of the guider. Fix incorrect wording on traditional Chinese language environment and Japanese language environment by updating translation json files.				
6/5/2020					
Version 2.1.18	Add navigation feature - Auto Scroll.				
	i. Click button to enable "Auto Scroll";				
	ii. Click any button to disable "Auto Scroll";				
	iii. Two scroll directions: horizontal and vertical.				
	iv. Moving trackball to start "Auto Scroll" for 15 seconds				
	(count down from the end of the moving of the trackball);				
	v. During auto scrolling, "slightly/shortly" moving the trackball to change the direction will hold auto scroll;				
	vi. During auto scrolling, normal moving the trackball to change the direction will change the direction of Auto scroll;				
	vii. Limitation: for application specific setting for "Auto Scroll", "Track Scroll" can't be disabled by switch to another application until some button of the trackball is clicked.				
	Change UI flow:				
	i. When launch KensingtonWorks, go to the trackball configure page directly if only single trackball is connected.ii. Go to the trackball configure page when a new trackball is plugged in.				
9/15/2020					
Version 2.1.19	1. 233 Add Orbit Fusion Trackball support				
VC131011 2.1.13	Fix "Media control shortcut" bug of ver.2.1.18				
10/21/2020	- Media control shortcut Dug of Vel.2.1.16				
10/31/2020					
Version 2.2.2	1. Improve the button event handling algorithm.				
	2. Fix issue Navigation "HOME" "PAGE UP" malfunctioned				
	3. Fix issue Left key and right key can't be released after pressing simultaneously				
	4. Fix issue It takes two clicks to get the Left Drag to stick				
	5. Fix issue A combination of simultaneously pressed left and right trackball keys. Normally this simulates a middle mouse click, but it's often interpreted as a drag and drop operation.				
	6. Fix issue Redefine the behavior of Double / Triple click to be the same as the one of TrackballWor				
	7. Dual driver support (add new DriverKit driver):				
	a. IOKit driver for macOS 10.15.3 and below				
	b. DriverKit driver for macOS 10.15.4 and above				
	8. Installer will install the required driver according to the OS version.				
	9. After installation, when the OS is upgraded from 10.15.3(and below) to 11.0 (or above), DriverKit driver will replace IOKit driver automatically				
11/10/2020					
Version 2.2.3	Bug fixed from 2.2.2. KensingtonWorks could not detect mice/trackballs when user upgraded KensingtonWorks to 2.2.2 (10.15.7)				



