Balanca Data	Modele	08	Vortice	Selection
Release Date	MOUNE	US .	Version	NetCape Notes Lifeta release Support all Mac devices with the Intel/M series chips.
2023/8/15	P03220u, P02725u	MacOS 13 or later	V1.0.3.0	Support on Mac Coversas won one may as sense crops. 2. Limitation:
	PD3420Q			A Lemmeutions. Mac Mini/MacDook MI/M2 Pro & MacDook MI/M2 Max & Mac Studio MI Max and MI Ultra cannot sync with the monitor when using HDMF Port. We recommend connecting the monitor via Thunderbott 3 (USB-C) cable or USB-C to DisplayPort cable.
				Fixed issue:
2023/8/28	PD3220U, PD2725U	MacOS 13 or later	V1.0.3.1	1. Fixed downloading correctly from OTA that need to download v1.0.3.1 for further OTA.
	PD3420Q			2 Limitation: Mac Mini/Macbook Mi/M2 Pro & Macbook Mi/M2 Max & Mac Studio Mi Max and Mi Ultra cannot sync with the monitor when using HDMI Port.
				We recommend connecting the monitor via Thunderbolt 3 (USB-C) cable or USB-C to DisplayPort cable. Adding support models: PD2708U(A) PD3205U(A) PD2705U(A) PD2506Q PD2705Q
				Fixed issue:
2023/10/24	P03220U, P03725U P03420Q, P02706U(A)	MacOS 13 or later	V1.0.5.0	1. When turning on Auto Pivot, the screen is turned to portrait mode without rotating the physical monitor on the M2 series.
	PD2705U(A), PD3205U(A) PD2506Q, PD2705Q			Limitation: (1) Mac Mini/Macbook MI/M2 Pro & Macbook MI/M2 Max & Mac Studio MI Max and MI Ultra cannot sync with the monitor when using HDMI Port. We
				recommend connecting the monitor via Thunderbolt 3 (USB-C) cable or USB-C to DisplayFort cable. (2) Display Pilot 2 can't control each monitors well when using Display Pilot 2 on two or more of the same models produced on the same date.
				Fixed issue: 1. Fixed the two same-model monitors, which were produced on the same day that the Apple M series chip couldn't recognise each one.
	PD3220U, PD2725U PD3420Q, PD2706U(A)			2. Fixed the software dimming error when enabling software dimming caused the Macbook Retina display to dim.
2023/12/19	P02705U(A), P03205U(A) P02506Q, P02705Q	MacOS 13 or later	V1.0.7.0	Limitation: L.Mac Mini/Macbook MI/M2 Pro & Macbook MI/M2 Max & Mac Studio MI Max and MI Ultra cannot sync with the monitor when using HDMI Part. We
				Enter will place both white Pro a independent with a land a statute on the control syste will the monitor with a party make Port, we recommend connecting the monitor via Thunderbolt 3 (USB-C) cable or USB-C to DisplayPort cable.
	P03220U, P02725U P03420Q, P02706U(A)			Adding support models: P03225U and P03206U
2024/1/18	P02705U(A), P03205U(A) P02705U(A), P03205U(A)	MacOS 13 or later	V1.10.0	Limitation: 1. Mac Mini/Macbook MI/M2 Pro & Macbook MI/M2 Max & Mac Studio MI Max and MI Ultra cannot sync with the monitor when using HDMI Port. We
	PD3225U, PD3206U			recommend connecting the monitor via Thunderbolt 3 (USB-C) cable or USB-C to DisplayPort cable.
	P03220U, P02725U			First release of Disply Pilot 2 for Programming series. Adding support model: RD240Q
2024/2/1	PD3420Q, PD2706U(A) PD2705U(A), PD3205U(A)	MacOS 13 or later	V1.13.0	2. Limitation :
	PD2506Q, PD2705Q PD3225U, PD3206U, RD240Q			Mac Mini / Macbook Mi/M2 Pro & Macbook Mi/M2 Max & Mac Studio Mi Max and Mi Ultra cannot sync with the monitor when using HDM Port. We recommend connecting the monitor via Thunderbott 3 (USB-C) cable or USB-C to DisplayPort cable.
				PD series:
				1. Fix the issue that ICCsync can't work when the system can't get the right direction 2. Fix the issue that it can't be updated by 07A in China.
	PD3220U, PD2725U, PD3420Q, PD2706U(A),			Limitation: Some Mac devices cannot sync with BenQ PD series monitors when using the HDMI part. Thus, we recommend connecting the monitor via the
2024/5/2	PD2705U(A), PD3205U(A), PD2506Q, PD2705Q,	MacOS 13 or later	V1.18.0	Thunderbolt 3/4 (USB-C) cable or USB-C to DisplayPort cable when using Display Pilot 2 as part of your worldlow
	PD3225U, PD3206U, RD240Q, RD280U, RD280UA			RD series: 1. Ist release of Display Pilot 2 for Programming series.
				2. Supported models: RD240Q/RD280U/RD280UA. Limitation:
				The Focus feature is supported only on macOS 12 and above. Fixed issues:
				Fixed text overlapping due to text space limitations in some languages Support the HDMI port of Mac devices with the M series chip
	PD3220U, PD2725U,			Software dimming brightness adjusted
2024/8/26	PD3420Q, PD2706U, PD2706UA, PD2705U, PD2705UA, PD3205U, PD3205UA, PD2506Q, PD2705Q,	MacOS 13 or later	V1200	RD Series: Lupgraded Display Pilot 2 for Programming series, with support for more new functions.
	PD3225U, PD3206U, RD240Q, RD280U, RD280UA, RD320U,			- Supported models: R0240Q/R0280U/R0280UA/R0280U/R0230UA Limitation: The Focus feature is supported only on macOS 12 and above.
	RD320UA, MA270U, MA320U			MA Series:
				List rations of Display Pilot 2 for Monitors for MacBook series - Supported models: MA270U/MA220U
				fixed issues:
	PD3220U, PD2725U, PD3420Q, PD2706U, PD2706UA,			- Fixed lag issues when adjusting settings such as brightness, volume, or active functions.
2024/10/14	PD2705U, PD2705UA, PD3205U, PD3205UA, PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN, RD240Q, RD280U, RD280UA,	MacOS 13 or later	V1.3.0.0	1. Permission adjustments for conflicts with Palette Master Ultimate ICCSync feature.
	RD320U, RD320UA, MA270U, MA320U			2. HIDPI functionality added to the following models: PD2705Q, PD2506Q, PD3420Q, and PD2706QN 3. Added new support model: PD2706QN
	PD3220U, PD2725U,			MA Series: 1. Added brightness gradual transition effect when Brightness Sync=On and BL+ Gen2 =On.
	PD3420Q, PD2706U(A), PD2705U(A), PD3205U(A),			2. Removed the HDR option from the Application Color Mode menu, and when HDR=On, the Application Color Mode function will be temporarily disabled.
2024/11/1	PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN,	macOS 13 Ventura or above	vl.4.0.0	3. Fixed issue where audio mode could not be selected in FocuSync.
	RD240Q, RD280U, RD280UA, RD320U, RD320UA, MA270U, MA320U EW2790U			EW Series: 1. Support new model EW2790U.
				Add EW series new features: Scenario Assistant, Pomodoro Timer, and Audio Equalizer. MA Series:
	P03220U, P02725U, P03420Q, P02706U(A),			1. Fixed random crash issue after waking up. 2. Fixed low brightness issue when switching color mode under Brightness Sync is on.
2024/11/22	PD2705U(A), PD3205U(A), PD2506Q, PD2705Q,	macOS 13 Ventura or above	vl.4.5.0	RD Series:
	P03225U, P03206U, P02706QN, R0240Q, R0280U, R0280UA, R0320U, R0320UA, MA270U, MA320U			Added new featurez Color Wediness and Resolution Bar Supported models: R0240Q, R0280U, R0280UA, R0230UA
	EW2790U			2. Fixed minor issues related to the following functions: Focus, HIDPL& FloW
				1. Fixed accasional disconnection, display not be detected or functions tall issues after laptop reset, sleep, or lid open/clase. 2. Supported MacCOS IS to redirect access permission buttons to the Mac System Settings page.
				2. Supprised Micros 2s to Nearest access permission balants to an Micro System settings page. 2. Sived occasional failures of Keyboard control when using external keyboards. MA Series:
				1. Added MA series new feature: Device Color Sync.
	P03220U, P02725U, P03420Q, P02706U(A),			2. Added brightness gradual transition effect when when B.I.+ Gen2 is turned on. 3. Added explanation text for B.I.+ Gen2. 5. Added explanation text for B.I.+ Gen2. 6. Excel black exposure (secure when substitute of between Man destinate).
2025/1/2	PD2705U(A), PD3205U(A), PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN, PD2730S, PD3226G	macOS 13 Ventura or above		4. Fixed black screen issues when switching between Mac desistops. 5. Changed rules that the "New display(s) detected" message would not appear if the current device setup remains unchanged.
	RD240Q, RD280U, RD280UA, RD320U, RD320UA, MA270U, MA320U EW2790U, EW3290U, EW2790Q			PD Series: 1. Support new models PD32260, PD27308.
				Add PD series new features on PD32260, PC27305: Hottey Puck control setting Rb Series:
				8D function optimization: HDPI & Shortcuts EW Series:
				1. Support new models BW3290U, EW3790Q 2. Add new Features Scenario Assistant (beta) and Shortcuts
	PD3220U, PD2725U, PD3420Q, PD2706U(A), PD2705U(A), PD3205U(A), PD2506Q, PD27050, PD3225U, PD3206U, PD2706On, PD32260, PD2730S.			Fixed an issue where the software sometimes failed to start or required a restart to function properly. Fixed a malfunction in Adobe software when iKeyboard Control was enabled.
2025/2/5	P02705G, P03225U, P03306U, P02706GN, P03236G, P02730S, R0240G, R0280U, R0280UA, R0320U, R0320UA, MA270U. MA320U.	macOS 13 Ventura or above	vl.5.3.0	3. Fixed a volume adjustment failure and an issue where the monitor name incorrectly displayed as "DisplayPort" in the audio output menu on some intel Mac models.
	MAZ70U, MA320U, EW2790U, EW3290U, EW3790Q		L	4. Fixed a volume adjustment issue where only one monitor could be controlled when two were connected.
	P03220U, P02725U, P03420Q, P02706U, P02706UA, P02705U, P03205U, P02705UA, P03205UA, P02706QA, P02705Q, P03235U, P03206UA, P02706QA, P03236G, P02736G			1. Fixed a malfunction in Adobe software when likeyboard Control was enabled.
2025/2/25	PD3400A, PD2500B, PD260B, PD270B, PD320B, PD270B, PD322BB, PD273BB RD240Q, RD280U, RD280UA, RD320U, RD320UA, MA270U, MA320U,	macOS 13 Ventura or above	vl.5.6.0	MA Series: 1. Added HIDPI function for the MA270U and MA220U models to fix the issue where HDR cannot be enabled after adjusting the resolution via the scaled
	EW2790U, EW3290U, EW3790Q			resolution slider.
	PD3220U, PD2725U, PD3420Q, PD2706U, PD2706UA, PD2705U, PD3205U, PD2705UA,			1. Fixed accessional disconnection, display not being detected, and requiring a restart to function properly after the laptop recovers from sleep. 2. Fixed an issue where the brightness reset to the default value after waking from sleep when Software Dimming was enabled.
2025/3/31	PD3205UA, PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN, PD32260, PD27308 RD240Q, RD280U, RD280UA, RD320U, RD320UA,	macOS 13 Ventura or above	vi.6.0.0	
	MA270U, MA320U, EW2790U, EW3290U, EW2790Q			1. Added cotor profiles of MBP M4 series, iPad and iPhone for iDevice Cotor Sync function. 2. Fixed an issue where HIDPI was not supported when setting the monitor resolution via the Resolution slider.
				 Fixed a crash issue caused by unplugging the cable while Brightness Sync was in progress. Fixed issues including update failures, repeated update prompts, failure to restart automatically after updating, and incorrect detection as a "Non
	PD3220U, PD2725U, PD3420Q, PD2706U, PD2706UA, PD2705U, PD3205U, PD2705UA,			trice assure including update railures, repeated update prompts, tallure to restart outcomascally after updating, and incorrect detection as a "Non- supported monitor".
2025/4/9	PD3205UA, PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN, PD3226G, PD2730S RD240Q, RD280U, RD280UA, RD320U, RD320UA,	macOS 13 Ventura or above	vl.6.2.0	Limitation: Upgrading from an older version may fail, if this happens, please try deleting all the "lib/XVPackage.dy/lib" files from the Downloads folder, then run the
	MA270U, MA320U, EW2790U, EW3290U, EW2790Q			Upgrading from an older version may fail. If this happens, please try deleting all the "lib/00Package.dylb" files from the Downloads folder, then run the "18.2.0.dmg" file to complete the installation.
	8022201 8022251 8022200 8022201 002201			Fixed an issue of the program lagging when entering the audio setting.
	PD3220U, PD2725U, PD3420Q, PD2706U, PD2706UA, PD2705U, PD3205U, PD3205U, PD2705UA, PD3205UA, PD2706Q, PD2705Q, PD3225U, PD3206U, PD2706QN, PD3226G, PD2730S, PV3200U			Adjusted (Device Colorsync and Scenario Ut/9U).
2025/5/9	RD240Q, RD280U, RD280UA, RD320U, RD320UA,	macOS 13 Ventura or above	vl.6.5.0	PV Series 1. Support new model PV3200U.
	MA270U, MA320U, EW2790U, EW3290U, EW2790Q			2. Add new feauture Eco-locking.
	PD3220U, PD2725U, PD3420Q, PD2706U, PD2706UA, PD2705U, PD3205U, PD2705UA,			
	BUSSUELIA BUSENEN BUSSUEN SOSSOCII SOSS		i .	
2025/5/20	PD3205UA, PD2506Q, PD2705Q, PD3225U, PD3206U, PD2706QN, PD3226G, PD2730S, PV3200U PD340Q, PD390U, PD390UA, PD230U, PD230UA	macOS 13 Ventura or above	vl.6.7.0	Fixed the issue where logging in with WeChat does not respond.
2025/5/20		macOS 13 Ventura or above	vl.6.7.0	I. Fixed the issue where logging in with Weichart does not respond.