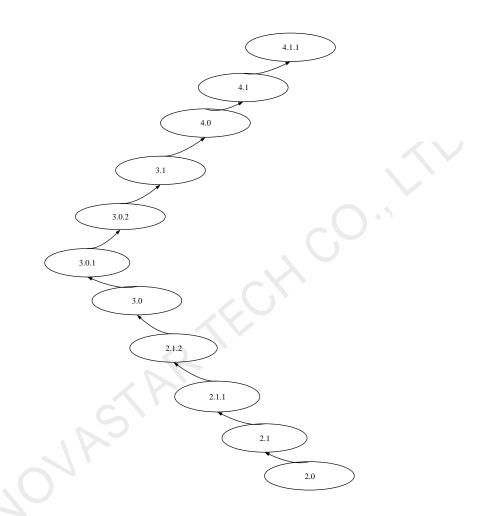


Update Description

NovaCLB-Cabinet

Rev4.1.1 NS140100040

1 Roadmap



2 Main updates of every version (compared with previous version)

Version & Release Date	V4.1.1 2018-11-16	
Updates	New Features	 Optimized the saturation adjustment module for the C1200. Increased the resolution of the image that can be collected by the C1200 each time to 480×330 (W×H).
	Bug Fixes	 Fixed the problem that simulation becomes abnormal after the NovaCLB-CabSolver generated the common parameters again.
Written By	Hui Huahua	

Version &			
Release Date	V4.1 2018-08-03		
Updates	New Features	 Add the absolute calibration function (C1200 camera) which improves the calibration effect of cabinets with obvious brightness and chroma difference; Support calibration of irregular cabinets (triangle, circular, fan-shaped, hollow, etc.); Add the function of uploading coefficients stably; Support statistics of cabinet calibration time. Solve the problem of unreasonable edge correction factors; 	
	Bug Fixes	 Solve the problem that there is no response after the NovaCLB-CabSolver is started or it cannot be started. 	
Written By	Zhang Ze		
Version & Release Date	V4.0 2016-11-11		
Updates	New Features Bug Fixes	 Supporting calibration with industrial camera Caliris; Supporting writing module ID into module flash; Supporting colorimeter CS150 online calibration. Solving the problem that the simulation diagram is not updated 	
	Bugrineo	after the ID modification on the tool 'NovaCLB-CabSolver'.	
Written By	Ruitao Zheng		
Version & Release Date	V3.1 2016-06-02		
Updates	New Features	 New function of calibrating new modules which have replaced the old or broken ones; Supporting automatic calibration of one cabinet with multiple cards; New function of solidifying receiving card parameters; New function of audio prompt while setting abnormal cabinets; Supporting writing ID of receiving card into receiving card. Optimization of part of the functions; 	
('A')	Bug Fixes	 Solving the problem of unable to quickly preview calibration results 	
Written By Version & Release date	Yin Lei V3.0.2 2016-03-03		
	New Features	1. Supports Korean	
Updates	Bug Fixes		
Written By	Yin Lei		
Version & Release date	V3.0.1 2015-11-20		
	New Features		
Updates	Bug Fixes	 Amend the problem that targets may change after the first cabinet correction when in supplementary order mode; 	

		2. Modify the target set limit method, the brightness can be set to	
		a high value;	
		 Solve the problem of database is not compatible; Solve the software exception when change the location of the 	
	Mar Lai	colorimeter if the computer has no E disk.	
Written By	Yin Lei		
Version &	V3.0 2015-05-20)	
Release date			
		1. Support mixed assembling cabinet calibration;	
		2. Support check the whole color distribution on the color gamut	
		graph after data collection;	
		3. Add checking the calibration effect quickly without upload the	
		coefficients to the scan boards.	
		4. Optimizing the calibration targets setting process;	
	New Festures	5. Optimizing the sorting way of cabinet number on the	
	New Features	'Calibration Record' page.	
Updates		6. Add automatically numbering cabinets when calibrating;	
		7. Support choose collected images' save address;	
		8. Data analysis and processing tool support change correct	
		mode to recomputed coefficients;	
		9. Data analysis and processing tool support modify coefficients;	
		10. Add the tool that change cabinet database into full screen	
		database.	
		1. Individual camera connection exception;	
	Bug Fixes	2. Cannot find the authorized dog after using a third-party	
		software to clear the memory.	
Written By	Yin Lei		
Version &	V2.1.2 2015-04-17		
Release date			
	New Features	1. Support modify basic unit rows or columns manually, when	
Updates		calibrate high resolution box.	
	Bug Fixes	1. Amend the gradient-phenomenon of the sixth box when tipsily	
		correct or the box's brightness has gradient-phenomenon.	
		2. Amend the phenomenon that it cannot save the data properly	
	No. 1	after generating forcibly public parameters.	
Written By	Yin Lei		
Version &	V2.1.1 2014-12-23		
Release date	 		
Updates	New Features		
	Bug Fixes	1. Amend the phenomenon of notice that target color gamut	
		cannot be achieved when loaded target file and start correct;	
		2. Amend the phenomenon of unsatisfactory correction effect	
		when using the public parameters;	
		3. Amend the phenomenon of the software stuck when saving to	

NovaCLB-Cabinet Update Description

	1	
		database and start correct;
		4. Amend the phenomenon of load large database slow;
		5. Amend capture the display after correction may occur when
		correct.
Written By	Yin Lei	
Version & Release date	V2.1 2014-11-12	
		1. Support high resolution cabinet calibration;
		2. Support the 70D camera online calibration;
		3. Using new type database whose speed of reading and writing
		increases by 90 percent;
		4. Support more than one authorization;
		5. Optimize the saturation automatic analysis function, when the
		analysis result is normal, assurance the calibration effect better;
		6. New function of database backup, preventing data loss caused
		by interruption of power supply or exception of operation
	New Features	system;
		7. New function of forced generation of common parameters,
		preventing no generation of common parameters caused by
		cabinet problem;
		8. New function of writing the cabinet ID into the cabinet receiving
		card;
		9. New function of calibration target evaluation, checking the
Updates		reasonability of target set up;
		10. Common color gamut tool can delete information of all batches;
	. 0	11. Other functions are adjusted to improve the usability of
		software.
	$\langle O \rangle$	1. Amend the phenomenon of the measurement stuck by color
		exchange during light gun online measurement;
		2. Amend the phenomenon of the target change caused by
		function interface switch after the original value of light gun
		online measurement;
		3. Amend the phenomenon of the color temperature not updating
	Bug Fixes	after enabling color temperature, adjusting target value and
		clicking apply;
		4. Amend the phenomenon of the software stuck when common
		parameter repairing isn't completed and calibration is enabled.
		5. The problem of unable to export data caused by no Office
		installed is solved;
Written By	Yin Lei	
Version &		
Release date	V2.0.0 2014-07-02	
		1. CS100A and CS2000 online correction is available;
Updates	New Features	2. Bar code gun is newly added to scan box ID and automatic start
	1	,

			correction;
		3.	Correction coefficient can be written in lamp panel flash and
			verified for its correctness;
		4.	Before modification, the database is created for establishment
			of the new project, to avoid the users covering the previous box
			database when they are establishing the new one;
		5.	Color temperature adjusting function is newly added for the
			target value setting function;
		6.	Tools for computing color gamut are newly added;
		7.	Integrated database management platform;
		8.	User can manually modify edge parameters of the box and
			adjust the bright and dark lines for box splicing;
		9.	After correcting the 10 boxes, original value, target value, edge
			correction parameters cannot be modified to avoid abnormality
			of correction effect of boxes of the same batch caused by
			modification during the correction process;
		10.	Display screen will show a blank screen after the correction
			coefficient is adjusted and uploaded to avoid undesirability of
			correction effect due to the inconsistency of lighting-up time of
			the boxes;
		11.	Information of original chroma, target chroma can be imported
			into the documents of multiple batches exported by the LCT
			software;
		12.	The screen brightness can be adjusted manually during
		6	colorimeter online correction;
	JP	13.	Reasons for re-correction of boxes required are more
			specifically indicated;
		14.	Blank screen is added in the screen testing function;
		15.	The current correction if necessary re-calibration, the software
			will prompt the notice;
\sim		16.	Decimals can be entered by adjusting the light point spacing;
		17.	Other functions are adjusted to improve the usability of
			software.
		1.	Amend the phenomenon that the software is stuck during the
			correction resulted from using USB extension cord to connect
			with the camera;
		2.	Amend the phenomenon that the "Image capture colors do not
			match" indicated when images are captured by cameras on
	Bug Fixes		some of the XP computers;
		3.	Amend the phenomenon that blue points appear on the display
			screen when brightness is being corrected;
		4.	Amend the phenomenon that the number of dead lamps are not
			correctly indicated;
		5.	Amend the phenomenon that software gets a little stuck when

		the correction is activated.
Written By	Yin Lei	

3 Compatibility

		Supported version : V4.3.1 or above
Lamp panel flash	Synchronizing system NovaLCT-Mars	V3.2.2 CTM8.0.0
		Unsupported version: Others
Write in cabinet	Synchronizing system NovaLCT-Mars	Supported version: V4.2.2 or above
ID		Unsupported version: Others
Upload		Supported version: V4.2.4 V4.3.2 or above
Coefficients use	Synchronizing system NovaLCT-Mars	Unsupported version: Others
NovaLCT-Mars		
Automatic		Supported version : Above V4.5
calibration of one		Writing module ID is supported by the
cabinet with		cabinet with only 1 receiving card.
multiple cards;	Synchronizing system NovaLCT-Mars	CX.
Solidification of		Unsupported version: Others
receiving card		Unsupported version: Others
parameters		