Artec Ray II Check and Adjust User Manual





Overview

Artec 3D scanners are manufactured, assembled, adjusted and calibrated to the best possible quality. Nevertheless, extreme temperature changes and hard shocks can cause deviations and influence the system's accuracy. 3D laser scanners that are exposed to such harsh conditions should be checked periodically to ensure that the measurement results meet the specifications. This periodical check can be performed in the field by running through a specific Check & Adjust procedure.

Check & Adjust

Check & Adjust procedure is a smart and user-friendly solution. It does not require a specific measurement field containing a prescribed configuration of targets, which makes Check & Adjust a quick and fully automated procedure that allows the user to:

- 1. Check the current angular accuracy of the scanner
- 2. Adjust the angular parameters to improve the angular accuracy of the scanner

To start the Check & Adjust procedure, simply open the Check & Adjust screen from the Settings screen (Figure 1) by pressing the Start button. Then, press the red Start button (Figure 2) to start the scanning process. The Check & Adjust procedure collects a double scan with a resolution of 12 mm @ 10 m without images. Just one double scan in a suitable environment is required to calculate the angular accuracy of the scanner.





Figure 1: Check & Adjust in Settings screen.

Figure 2: Check & Adjust screen.

After the double scan is completed, it is verified if the scanned environment meets the requirements of the Check & Adjust procedure. There are three possible outcomes of a check:

- If the environment is not sufficient, a pop-up message informs the user to repeat the scan at a different location.
- If the environment meets the requirements for the Check of the scanner the current angular accuracy of the scanner is displayed.
- If the environment meets the requirements to Check and Adjust the angular accuracy of the scanner, the current (Check) and adjusted (Adjust) angular accuracy of the scanner is displayed. The newly determined angular parameters can be permanently stored on the instrument. At any time, the angular calibration parameters can be reset to the values determined in the factory.

After each completed Check & Adjust procedure, a PDF report is generated and stored on the USB stick. The full Check & Adjust procedure is completed in less than 6 minutes

The environment of the scan used for Check & Adjust has an important role throughout the procedure.

To get the best results, select a suitable location, to perform the Check & Adjust, by following the guidelines specified below.

	Advised	Avoid
General	 Solid and stable surfaces in range of up to 20 m 	 A lot of moving objects and vegetation
	 Surfaces at higher elevation angles (>50°) at the distance of at 	 A lot of high-reflective surfaces such as mirrors and glass walls
	least Li m	 Unstable ground and
	Diverse geometry	environments with vibrations or other disturbances
		• Objects at range less than 1.5 m
Indoor	Spacious place	 A lot of moving objects
environment	 Horizontal distances of at least 9 m 	 A lot of high-reflective surfaces such as mirrors and glass walls
	 Vertical distances of Li m above the scanner 	 Unstable ground and environments with vibrations or
	 Position the scanner in a corner, but at least 1.5 m away from any wall 	other disturbances
	 Lower the tripod to increase the distance to the ceiling 	
Outdoor	Tall buildings	• Open spaces without solid objects
environment	• At corner of tall buildings	 A lot of moving objects and vegetation
		5 mHz

Examples of suitable Check & Adjust environments:

















Examples of suitable Check & Adjust environments:



Examples of suitable Check & Adjust environments:



Step	Descr	iption				
	(B)	Before starting the Check & Adjust procedure, the scanner must be acclimatised to the ambient temperature. Approximately two minutes per 1 °C temperature difference from storage place to working environment, but at least 15 minutes should be considered.				
		The scanner should be protected from direct sunligh thermal warming in general and especially on one sin housing. It is also recommended to avoid strong hea turbulences. The best conditions can be found usual with an overcast sky.	nt in order to avoid de of the scanner t shimmer and air Ily in the morning and			
	(B)	The tripod and the ground should be stable and sec other disturbances.	ure from vibrations or			
	(j)	Do not remove the USB stick during the Check & Ad	just procedure.			
1.	Define sectio	a Check & Adjust setup location according to the guin Measurement Environment.	idelines described in			
2.	Set up levelle	the scanner on the tripod and make sure that the sc d.	anner is roughly			
	(j)	Ensure that all the locking screws of the tripod legs	are securely tightened.			
	(j)	The tripod and the ground should be very stable and other disturbances.	d secure from vibrations or			
3.	Boot t tempe	he scanner and keep it powered on in order to acclim rature.	atise to the ambient			
4.	Start t buttor	he Check & Adjust procedure by tapping the Start in the Settings screen.	Check & Adjust Start			
5.	Check	& Adjust screen	• 7 1 1 · ·			
	In the	Check & Adjust screen the user can:	< Check & Adjust			
	• Sta	rt the Check & Adjust procedure	00.21			
	• Vie	w the last Check & Adjust result	00.01			
	Tap th	e Start button to start the Check & Adjust scan.				
		After tapping the Start button step away from the scanner and wait until the scan is finished.				
	Tap th bottor the las	e View Last Check & Adjust Result button at the n of the screen to open a panel with the results of st Check & Adjust exertion.	View Last Check & Adjust Result			
	Tap th to exit Setting	e Back arrow (<) in the top left corner of the screen the Check & Adjust procedure and return to the gs screen.				

Check & Adjust is a guided procedure, which consist of the following steps.

Step	Description			
5.1	The View Las	t Check	Adjust Result panel displays:	
	 Last Chec 	k result	S	< Check & Adjust
	 Last Adjus 	tment r	results	View Last Check & Adjust Result
	Reset to F	actory	Last Check Date: -	
	Field	Descr	iption	Horizontal Accuracy: - Vertical Accuracy: -
	Last Check	Date a scann	and time of the Last Check of the er.	Last Adjustment Date:- Horizontal Accuracy: - Vertical Accuracy: -
		Values Angula scann	s of the Horizontal and Vertical ar Accuracy ¹ of the Last Check of the er.	The scanner is set to Factory Calibration
		() I	Fields are empty when Check & Adjust has not been performed yet.	View Last Check & Adjust Result panel in case that Check & Adjust has not
	Last Adjustment	Date a the ins	and time of the Last Adjustment of strument.	been performed yet.
		Values Angula of the	s of the Horizontal and Vertical ar Accuracy ¹ of the Last Adjustment scanner.	⊕ 😤 🚍 🛱 💠 : ≺ Check & Adjust
		(J)	Fields are empty if the Check & Adjust parameters have not been applied yet or the scanner is set to the Factory Calibration.	View Last Check & Adjust Result Last Check Date: 18.02.2020 15:52 Horizontal Accuracy: 9.0" Vertical Accuracy: 6.1" Last Adjustment
	¹ All accuracy specifications are on a level of confidence of 68% according to the Guide of the Expression of Uncertainty in Measurement (JCGMI00:2008) unless otherwise noted.			Date: 15.02.2020 12:24 Horizontal Accuracy: 2.9" Vertical Accuracy: 3.2"
	Tan the Rese	t to Fac	Reset to Factory Calibration	
	current angular parameters back to the factory calibration angular parameters.		View Last Check & Adjust Result panel.	
	Tap the View Last Check & Adjust Result button to return to the Check & Adjust measurement screen.			
	Tap the Back to exit the Ch Settings scre	arrow (eck & A en.	<) in the top left corner of the screen adjust procedure and return to the	

Step	Description	
6	Check & Adjust measurement screen	
	The estimated scan time left is displayed as a countdown.	Check & Adjust
	The Check & Adjust measurement can be cancelled by dragging the arrow to the right.	00:15
	During scanning, stay away from the scanner and wait until the measurement is completed.	
7	Processing	
	After the double scan has finished, the software automatically proceeds with processing the scan data, which is indicated by the spinning wheel on the screen.	Check & Adjust
	The different processing steps are indicated below the spinning wheel:	\bigcap
	 Preparing Data for Import 	
	 Calculating Environment Classification 	Preparing links for import.
	 Calculating new Check & Adjust Parameters 	
	The calculation can take a few minutes.	
	The processing phase has four different possible outcomes. They are described in steps 7.1, 7.2, 7.3 and 7.4.	
7.1	Scan environment is not sufficient to perform the Check & Adjust.	⊕ 후 🖬 🛱 🗄 🗄
	The environment of the selected location does not provide enough information to perform the Check & Adjust. Please choose another location (according to the guidelines in chapter 2.1) and repeat the scan.	Scan environment is not sufficient to perform the Check & Adjust.
	Tap the OK button to close the information message. The user is automatically redirected to the Check & Adjust screen (step 5).	Check & Adjust in a different location.
	The calculation can take a few minutes.	
	The processing phase has four different possible outcomes. They are described in steps 7.1, 7.2, 7.3 and 7.4.	View Last Check & Adjust Result

Step	Description	
7.2	The calculation of the check is out of tolerance.	• • • • • • •
	The environment of the selected location is accepted by	< Check & Adjust
	the algorithm and provides enough information to continue the calculation of the angular parameters. But the confidence level of the computed angular parameters does not meet the requirements. Please repeat the measurement. If the message persists, choose another location and repeat the measurement. Tap the OK button to close the information message. The user is automatically redirected to the Check & Adjust screen (step 5).	The calculation of the check is out of tolerance. Please repeat the Check & Adjust in a different location. OK
7.3	Adjusting the parameters is not possible.	
	After the calculation only the current angular accuracy of the scanner is displayed in the Check & Adjust Results screen. The environment of the selected location does not provide enough information to Adjust the angular parameters. Please choose another location and repeat the scan. Tap the OK button to close the information message and continue to the Check & Adjust Results screen (step 8). The Check & Adjust Report is created and stored on the USB stick.	 Check & Adjust Adjusting the parameters is not possible. Please repeat the Check & Adjust in a different location. OK
7.4	The current and adjusted angular accuracy is calculated.	

After the calculation both the current angular accuracy and adjusted angular accuracy of the scanner are displayed in the Check & Adjust Results screen. The new parameters can be stored permanently on the scanner.

After the processing step, the Check & Adjust Results screen is shown immediately (step 8).

The Check & Adjust Report is created and stored on the USB stick.

o Descri	ption	
The Ch	eck & Adjust Results screen displays:	• ? 2 -
• A gi	aphical indicator of the Check & Adjust solution	< Check & Adjust Results
• The	Current Angular Accuracy (Check) of the scanner	
• The	Adjusted Angular Accuracy of the scanner	
• The	Apply New Parameters button	10.100
Graphi	cal indicator:	Last Check Horizontal Accuracy; 9.0" Vertical Accuracy: 6.1" Last Adjustment Horizontal Accuracy: -
lcon	Description	
	Calculated solution in this individual environment	Vertical Accuracy: -
	does not allow the Adjustment of the angular parameters. Apply New Parameters button is	Apply New Parameters
	the individual environment.	Check & Adjust Results screen in case of Check
	It is recommended to perform a Check of the scapper in an environment where also	only.
	Adjustment is possible.	0 🔋 66 🗄
	Only Current Angular Accuracy (Check) of the scanner is shown.	< Check & Adjust Results
	Calculated solution allows the Adjustment of the	
	angular parameters. The Adjustment is done by tapping the Apply New Parameters button.	
	Current (Check) and Adjusted Angular Accuracy of the scanner are shown.	Horizontal Accuracy; 9.0" Vertical Accuracy; 6.1" Last Adjustment
		Horizontal Accuracy: 2.9* Vertical Accuracy: 3.2*
Field	Description	
Check	Current values of Horizontal and Vertical	Apply New Parameters
	calculated in this environment before applying the new angular parameters.	Check & Adjust Results screen in case of Check and Adjustment.
Adjust	ment Values of Horizontal and Vertical Angular Accuracy1 of the scanner after applying the new parameters in this environment.	,
¹ All ac 68% ac Uncert otherw	curacy specifications are on a level of confidence of cording to the Guide of the Expression of ainty in Measurement (JCGMI00:2008) unless ise noted.	
Tap the apply t applyir Results Settinc	e Apply New Parameters button to permanently he newly calculated angular parameters. After g the new angular parameters Check & Adjust s screen is closed and user is returned to the s screen.	
(AP)	The adjusted angular parameters will be	

The adjusted angular parameters will be permanently stored and automatically applied to all following scans.

Step	Description		
8	Tap the Back arrow at the top of the screen to return to the Check & Adjust screen to repeat the Check & Adjust procedure (step 5).		
	Tap the Close (x) button at the top of the screen to close the Check & Adjust Results screen without applying the newly calculated angular parameters and return to the Settings screen.		
9	Archiving the Check & Adjust Report.		
	After completing the Check & Adjust, a PDF report is automatically created and stored in the "Reports" folder on the attached USB stick.		
	The name of the PDF report is composed with the prefix "CheckAndAdjustReport_ " and a time stamp, e.g. "CheckAndAdjustReport_2020-02-I 7 14-44-28.pdf".		
	It is recommended to copy and archive the Check & Adjust Report on your local drive.		

Check & Adjust report

For each completed Check & Adjust procedure where the adjusted angular accuracy and/or current angular accuracy is calculated, a Check & Adjust Report is automatically created and stored in a PDF file in the "Reports" folder on the attached USB stick.

The name of the PDF report is composed with the prefix "CheckAndAdjustReport_ ... " and a time stamp, e.g. "CheckAndAdjustReport_2020-02- I 7 14-44-28.pdf".



It is recommended to copy and archive the Check & Adjust Report on your local drive.

The Check & Adjust Report contains following information:

- Project and Scan name
- Scanner type
- Serial No.

procedure

- Firmware version
- Current Check & Adjust date
- Previous Check & Adjust date
- Preview of the Check & Adjust double scan



Figure 1: Check & Adjust in Settings screen.





Quality			
	Oteck	Adjustment	
forizontal angular accuracy (1 sigma)	5.6 arcsec	4.8 arcsec	
Antical angular accuracy (1 sigmal	4.5 arcsec	4.2 arties	

- Quality table with horizontal and vertical
 - Current angular accuracy¹ (Check)
 - Adjusted angular accuracy¹

¹ All accuracy specifications are on a level of confidence of 68% according to the Guide of the Expression of Uncertainty in Measurement IJCGMI00:2008 I unless otherwise noted.

Visualisation of distribution of points used in the Check & Adjust

- Result statement
 - States if the newly calculated Check & Adjust parameters have or have not been applied.
- States if the current or adjusted angular accuracy is or is not within the specified angular accuracy of the scanner, stated in the product specifications. This state is also indicated with the green check mark (✓) or the red x mark icon, for within and out of specifications respectively.

