

# X-Rite ScanR Spectro Portable and Handheld **Spectrophotometers Instructions**

Home » x-rite » X-Rite ScanR Spectro Portable and Handheld Spectrophotometers Instructions



#### **Contents**

- 1 X-Rite ScanR Spectro Portable and Handheld **Spectrophotometers**
- 2 Mandatory Items for Service
- 3 Specifications
- 4 Troubleshooting Guide
- 5 Problem: Device Screen remains dark
- 6 Problem: Screen is frozen
- **7 Frequently Asked Questions**
- 8 Documents / Resources
  - 8.1 References



X-Rite ScanR Spectro Portable and Handheld Spectrophotometers



Before contacting the X-Rite support department for device problems, try the applicable solution(s) described below. If the condition persists, contact X-Rite following the official service RMA process. This QR-Link leads you to the BASF & X-Rite Webpage. Here you can find the RMA Service Form to submit your Service Request.



# **Mandatory Items for Service**

ScanR Spectro	White Tile + Camera Tile	Transportation Case
		S. S
Please make sure your Spectr Nu		

Problem Cause Solution
------------------------

		Time the end of the		ing the power as left best as	
		Turn the device on by pressing the power on/off button.			
	The device is tur	The battery pack for your new device or in case of longer stor age time results in a low to medium charge state.			
		In this case, charge the battery before use (up to 4 hours for f ull charge).			
	ned off.	This icon at the to	op of the so	creen would indicate the battery is	
		fully charged.			
	The device is in power-down mode.	Touch the screen	or lift the c	device.	
		default settings: \$	Stand-by tir	ttings in your device and use the me: 10 min. Power off: 30 min. C ir. After max. 5 minutes the scree	
		This icon at the to fully charged.	op of the so	creen would indicate the battery is	
		Problem	Cause	Solution	
				Turn the device on by pressing the power on/off button.	
				The battery pack for your new device or in case of longer sto rage time results in a low to m edium charge state.	
			The devi ce is tur ned off.	In this case, charge the battery before use (up to 4 hours for f ull charge).	
				This icon at the top of the scre en would indicate the battery i s fully charged.	
The device screen remains d			The devi ce is in p ower-do wn mode.	Touch the screen or lift the dev ice.	
ark.					
	The battery is ve	The device scr			
	ry low.	ark.			

			The batt ery is ve ry low.	Please check the battery settin gs in your device and use the default settings: Stand-by time: 10 min. Power off: 30 min. C harge the battery min. 1 hour. After max. 5 minutes the scree n will turn on.  This icon at the top of the screen would indicate the battery is fully charged.
			The batt ery is de fective.	Charge the battery. If the screen does not turn on after max. 5 minutes check if the U SB cable is correctly connecte d to the computer or power su pply. If it still does not work the battery needs to be replaced.
		The screen is unstable (turn s on/off periodically) w hen the device is connected to a computer.	The batt ery is de fective.	The battery needs to be replac ed.  Exposure to temperatures bey ond 50°C can cause irreversibl e damage to the battery.
	Battery is defecti ve.	minutes check if	the USB ca er supply. I	reen does not turn on after max. 5 able is correctly connected to the f it still does not work the battery
The screen is unstable (turn s on/off periodically) when the device is connected to a computer.	The battery is de fective.	The battery need  Exposure to temple damage to the	peratures b	laced. eyond 50°C can cause irreversibl

The device is unable to boot or firmware crashes.	Firmware is corr upt or incompletely loaded.	Safe-boot the device while "long holding" the power on/off but ton until the LED indicator turns red to restore the previous fir mware version.
---	---	---

Screen is frozen.	Firmware is lock ed up.	Disconnect USB cable. Press and hold the measure power o n/off button for 10 seconds and then release.  Device turns off. Device can be started normally.	
Error Message: "Fail Check White Tile".	White Tile dirty.	Clean with a microfiber towel.  Make sure to have no fingerprints on the White Tile.	
	Wrong White Til e used.	Check if Serial number of Device matches the Serial number of White Tile.	
	Material being m easured is damaged (e.g. s cratched).	Repeat measurement.	
Measurement error or result s appear inaccurate.	Calibration was performed on a d irty white tile or camera target.	Clean the calibration reference.  Repeat the calibration as described in the Calibration section	
	Device requires calibration.	Perform a calibration on a calibration reference. If the calibrat ion fails, contact technical support.	
Pin indication remains red.	Pin jammed / dirt y.	Please clean all three pins.  Lift the device and place it properly on the sample.  Make sure that all 3 sensor indicators on the screen turn gree n.	
Calibration procedure fails.	Device moveme nt, dirty white tile , etc.	Try measuring the white tile and camera target again. If an err or still occurs, clean the white tile and camera target as explained in the Appendices.  If the issue persists, check battery status, perform a reset by holding the Measure Power On/Off button for 10 seconds, and then repeat the calibration.	
	Device defective.	Contact technical support.	
	USB cable not c onnected.	Connect the USB cable between the computer and the devic e.	
	USB cable is def ective.	Exchange USB cable.	
Device and software not co			

mmunicating (USB connection).

	Communication crashed between applicat ion software and the device.	Unplug the USB cable, wait 1 second and connect the cable again.  If the communication still does not work, close and restart the software application. Restart the device. If the communication still does not work, reboot the computer.
Error Message: "Wrong Cam era Target".	Dirty Camera Tar get	Please clean Camera Tile. Make sure that you use the Camera / Black & White Tile.  If Error message persists, contact technical support.
Error Message: "New Firmw are Version" or Error Message: "No databas e [2] Imagedata entries"	Firmware needs to be updated to the latest version .	Please update to the latest firmware.  Please make sure you are connected to the Wi-Fi.  Follow the instructions on the screen to start the firmware update. Do not touch the device during the rebooting, until the landing page appears.
Device will not measure or c alibrate.	Contact sensor(s ) do not properly contact the samp le surface.  Contact sensor(s ) are not working correctly. Sensor s may be stuck d ue	Please clean all three pins.  Lift the device and place it properly on the sample. Make surthat all 3 sensor indicators on the screen turn green.  Please clean all three pins.  Open a new job to show the 3 contact indicators on the screen number of the device on a flat surface and then lift it. If one of more of the sensor indicators in the screen do not change contact indicators.

	to dirt or paint; or they are defectiv e.	when lifted, there may be a problem with the contact sensor(s). Contact technical support.		
	Sensor indicator	Please clean all three pins.  Contact sensors are not working correctly. Put the device into		
	s in the display d o not change col or.	measure mode, place device on a flat surface and then lift. If one or more of the sensor indicators in the display do not change color when lifted, there may be a problem with the contact sensor. Contact technical support.		
	Wi-Fi turned off.	Turn on Wi-Fi in Wi-Fi Setup screen.		
Wi-Fi not connected.	Wi-Fi signal too			
Wi-Fi not connected.	weak or not avail able.	Approach the Wi-Fi access point; optimally closer than 5 met ers.		
Wi-Fi not connecting.	Network not corr ectly set.	Perform the Wi-Fi setup procedure in Wi-Fi Setup screen, by scanning the available networks. Select the desired network and enter the password.		
	Wrong password entered.	Repeat the Wi-Fi setup procedure in Wi-Fi Setup by selecting the desired network and enter the password. Make sure the password is entered correctly.		
Wi-Fi network cannot be con		,		
figured.	Wi-Fi signal too weak.	Approach the Wi-Fi access point; optimally closer than 5 met ers. Repeat the Wi-Fi setup procedure in Wi-Fi Setup, by sca nning the available networks. Select the desired network and enter the password.		
Shutter error.	Device defective.	Contact technical support.		
	Device			
Multiple error messages.	encountered a c ascade of errors.	Press OK button in error message for 2 seconds.		
Date and time wrong.	Incorrect setting.	Refer to Date Time Option in the Settings section.		
How to check on the Dockin g Station (DS)	Docking Station not connected	When the instrument is inserted into the docking station, the blue LED lights up. And an acoustic signal "Bleeb" indicates t hat a USB device is connected.		
	correctly.	If this is the case, the DS is functional. If not, please contact t echnical support.		
-				

# **Specifications**

- Product Name: ScanR Spectro
- Mandatory Items for Service: White Tile + Camera Tile
- Transportation Case included
- Ensure Spectro and Tiles have the same Serial Number

· Battery Charge Time: Up to 4 hours for full charge

# **Troubleshooting Guide**

Before contacting support, try the solutions below. If the issue persists, follow the official service RMA process.

Problem: Device Screen remains dark

Cause: Device turned off.

**Solution:** Press power on/off button to turn on device. Charge battery if needed.

Problem: Screen is frozen

Cause: Firmware issue.

**Solution:** Safe-boot the device or reset firmware by following specific instructions.

# **Frequently Asked Questions**

### Q: How do I clean the White Tile?

A: Clean the White Tile with a microfiber towel and ensure no fingerprints are left.

## Q: What should I do if calibration fails?

A: Perform calibration on a clean reference. If it still fails, contact technical support.

## **Documents / Resources**



X-Rite ScanR Spectro Portable and Handheld Spectrophotometers [pdf] Instructions
ScanR Spectro Portable and Handheld Spectrophotometers, ScanR Spectro, Portable and Handheld Spectrophotometers, Spectrophotometers, Spectrophotometers

### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.