MA-T5 Supplement Guide

Version 1



1

1. Overview

This document covers installing the Bridge App and sending samples from the device using USB and Wi-Fi.

The Bridge App supports sending job measurements through USB connection to a PC and helps with the configuration of the Wi-Fi connection for the device.

2. Connecting and Configuring your Device

Before you can send job measurements you must configure your device with a server URL.

1. Install the "X-Rite Bridge App" on your Windows PC.

The application is set to run when you start your system. You can find the icon in your tool bar system tray. The application window will also open when you connect a device.



2. Select the CONFIGURATION tab.

X-Rite Bridge App	- 🗆 ×
evice	
4A-Tx (3000800)	DISCONNECT
IOBS CONFIGURATION	
Server URL	
https://72pd4a1xac.execute-api.us-east-1.amazonaws.com/prod/measurements	
CONFIGURE DEVICE	
ogs	
ogs Successfully loaded driver: plugins/instrument drivers/MA5.dll_	~
ogs Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA45.dll	^
ogs Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA15.dll Successfully loaded driver: plugins/instrument drivers/MA15.dll	^
ogs Successfully loaded driver: plugins/instrument drivers/MA5 dll Successfully loaded driver: plugins/instrument drivers/MA13.dll No device detected! Configuration vill be performed when device is connected. Trying to connect to instrument.	
ogs Successfully loaded driver: plugins/nstrument drivers/MA5.dll Successfully loaded driver: plugins/nstrument drivers/MA91.dll Successfully loaded driver: plugins/nstrument drivers/MA15.dll Norsky to dordext loandiguation will be performed when device is connected. No instruments found! No instruments found!	^
sgs Successfully loaded driver: plugns/instrument drivers/MA5.dll Successfully loaded driver: plugns/instrument drivers/MA5.dll Successfully loaded driver: plugns/instrument drivers/MA5.dll No device detectall Configuration will be performed when device is connected. Trying to connect to instrument No instruments found! MA-TX (2000800) connected! Loaden (a bit mestamos estimated time 10 seconds	^
ogs Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA5.dll No device detected! Configuration will be performed when device is connected. Trying to connect to instrument. No instruments found! MATX: (200800) connected! Loading job timestamps estimated time 10 seconds Loading job timestamps.	^
ogs Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA5.dll Successfully loaded driver: plugins/instrument drivers/MA5.dll No device detected! Configured on will be performed when device is connected. Trying to connect to instrument No instruments found! MA*Tx (300080) connected! Loading job timestamps. drive: stimated time 10 seconds Loading job timestamps.drive.	^

- 3. Enter the server URL. By default this will contain the URL for the X-Rite Cloud Measurement service: https://72pd4a1xac.execute-api.us-east-1.amazonaws.com/prod/measurements
- 4. Connect your device and it will be automatically configured with the specified URL.

NOTE: In your device, the Server URL can be viewed by tapping the Settings icon on the home screen, and then choosing System and Diagnostics > System Information.

3. Sending Measured Jobs through the Bridge App

- 1. Connect your MA-T5 device via USB to your PC that has the Bridge App loaded.
- 2. Select the **JOBS** tab on the Bridge App where you find all the jobs currently stored in your device. The time to load depends on how many jobs you have stored.

NOTE: When loading a large amount of jobs, the Bridge App may not be responsive. Please wait until all the jobs are loaded.

- 3. Jobs can be selected by using Shift and Ctrl with your mouse to highlight one or multiple jobs. Select the jobs from the list that you want to send.
- 4. Click **SEND JOBS**.

A-NIL	Bridge App							
evice								
1A-Tx	(3000800)					DIS	CONNECT	
OBS	CONFIGURATION							
Server	URL https://72pd4a1xac.exe	cute-api.us-east-1	.amazonaws.con	n/prod/measure	ments			
newj	ob 3 - Mon Mar 16 09:54:23	2020						
newj	ob 2 - Mon Mar 16 09:54:12	2020						
new	ob 1 - Mon Mar 16 09:53:55	2020						
new	ob - Mon Mar 16 09:53:41 2	020						
			•					
SEN	JOBS							
SEN	JOBS		-					
SENE	JOBS	_						
SEN	1065							
SENI ogs Succ	JOBS	Instrument drivers	/MA5.dll					
SENI Ogs Succ Succ Succ	3085 :ssfully loaded driver: plugins, :ssfully loaded driver: plugins,	instrument drivers, Instrument drivers	MA5.dll MA91.dl MA15.dl					
SENI Ogs Succ Succ No d	3085 Essfully loaded driver: plugins, essfully loaded driver: plugins, essfully loaded driver: plugins, vice detected Configuration	instrument drivers instrument drivers instrument drivers	/MA5.dll /MA91.dll /MAT5.dll when device is co	nnected.				
SENI ogs Succ Succ No d Tryir	JOBS ssfully loaded driver: plugins, ssfully loaded driver: plugins, ssfully loaded driver: plugins, vice detected Configuration g to connect to instrument	instrument drivers, instrument drivers, instrument drivers will be performed v	MA5.dll MA91.dl MAT5.dl when device is co	nnected.				
SENI ogs Succ Succ No d Tryin No ir MA-	JOBS ssfully loaded driver: pluging, ssfully loaded driver: pluging, ssfully loaded driver: pluging, svice detected! Configuration g to connect to instrument struments found! x (3000800) connected!	instrument drivers, instrument drivers, will be performed v	MA5.dll MA91.dl MA75.dl when device is co	nnected.				
SENI ogs Succo Succo No dr Tryir No ir MA- Load	2085 Essfully loaded driver: plugins, ssfully loaded driver: plugins, ssfully loaded driver: plugins, vice detected Configuration g to connect to instrument struments found! x (3000800) connected! ng job timestamps estimate	instrument drivers, instrument drivers, instrument drivers will be performed v d time 10 seconds.	/MA5.dll /MA5.dl /MAT5.dl when device is co	onnected.				
SENU ogs Succo Succo No dr Tryir MA- Loaco Loaco Satt	JOBS assfully loaded driver: plugins, assfully loaded driver: plugins, assfully loaded driver: plugins, vice detected Configuration to connect to instrument struments found! (3000800) connected! ng job timestamps estimate ng job timestamps done.	instrument drivers, instrument drivers, will be performed w d time 10 seconds.	/MA5.dil /MA91.di /MAT5.di when device is co 	nnected.				

4. Sending Measured Jobs via Wi-Fi

The following provides the necessary steps required to send your measured jobs to the application via Wi-Fi.

- 1. Make sure your device is plugged into USB and configure your device as described in Section 2 using the Bridge App.
- 2. Disconnect your device from your computer's USB port.

NOTE: A HTTPS security certificate is also downloaded that has an expiration date. You may need to reconfigure your device later in the future once it expires.

3. Configure your device to a Wi-Fi network if required (refer to the user guide of your device for further instruction).

4. Select a single job or all jobs to send from your device. Tap the **Cloud** icon on a job to just send that one job. Tap **Send All Jobs To Server** to upload jobs that have not yet been send to a server. A single job can be re-sent by tapping a single job.



A percentage value appears to indicate the progress of the current job being sent. When the percent value reaches 100%, the cloud icon for that job changes from grey to blue to indicate that the job was successfully sent.

🔅 🛅 Jo	bs 🕂	
Open (0)	Complete (4)	
Delete All Co	mpleted Jobs	Current job being sen
Send All Jol	bs To Server	
new job 3	50% 🗵	
9:58:35 am 04/02/2	20	
new job 2	< ↔ 😣	
9:57:13 am 04/02/2	20	
new iob 1	💽 1:06pm	