Quantum

Vision Enablement App

Installation and User Guide

6-68952-01 Rev A, March 22, 2021

Vision Enablement App

Installation and User Guide

Contents

Overview	3
About this Document	3
System Requirements	3
Install and Open the App (Windows)	3
Install and Open the App (Mac)	7
Use the App to Access Your Quantum Product	9
Remove a Quantum Product IP Address from the App	12
Close the App (Windows)	14
Close the App (Mac)	15

Overview

Adobe[™] ended Flash support on December 31, 2020. To continue support for products that utilize Flash, Quantum has released the **Vision Enablement App** so you can continue to access your Quantum Flashbased graphical user interfaces (GUIs).

About this Document

This document describes how to install and use the Vision Enablement App.

System Requirements

The Vision Enablement App is supported on systems running Windows 7 or later and MacOS 10.12 and later operating systems.

Install and Open the App (Windows)

After downloading the Vision Enablement App, do the following to install and open the app on your Windows computer:

- 1. Locate the **Quantum.msi** file that you previously downloaded.
- 2. Launch the **Quantum.msi** file by double-clicking the file. The **Quantum (Machine MSI) Setup** wizard appears.



3. Click Next to continue.

The **Custom Setup** page appears.

🖟 Quantum (Machine - MS	l) Setup			_		×
Custom Setup						
Select the way you want f	features to be install	ed.				Ś
Click the icons in the tree	below to change the	way	features w	ill be installed	l.	
Quantum	(1.0.0) ain Application		The comp	llete package		
			hard drive subfeatu	ure requires (e. It has 1 of res selected. res require 2(e.	1 The	
Location: C:\Prog	ram Files (x86)\Quar	ntum\			Brows	e
Reset	Disk Usage		Back	Next	Ca	ncel

4. From the **Main Application** drop-down list, select **Will be installed on local hard drive**, as shown in the following example.

🖟 Quantum (Machi	ine - MSI) Setup		-		×
Custom Setup					
Select the way y	ou want features to be installe	ed.			S
Click the icons in	the tree below to change the	way features will be	installed.		
	Quantum (1.0.0)	The main comp applications.	onents to	run the	
	😑 🛛 Will be installed on lo	ocal hard drive			
	Entire feature will be	installed on local h	ard drive		
	🗊 🛛 Feature will be install	ed when required			
	× Entire feature will be	unavailable			
				Browse	
Reset	Disk Usage	Back	Next	Can	cel

- 5. Do one of the following:
 - Click Next to install the Vision Enablement App in the default location.
 - Click **Browse** to select a specific location to install the Vision Enablement App. After selecting the new location, click **OK** and then click **Next**.

The Ready to install Quantum (Machine – MSI) page appears.



6. Click Install. The installation process begins.

Note: Depending on your operating system, you may receive a message asking you to confirm that you want to allow this app to make changes to your device. If you receive this message, or similar message, click **Yes** to continue.

When the installation completes, **the Completed the Quantum (Machine – MSI) Setup Wizard** page appears.



7. Click **Finish** to exit the wizard.

8. Open the app by clicking the **Quantum** shortcut on your desktop. Alternatively, in Windows 10, click the **Start** menu ^{III}, scroll down and expand the **Veriskope** folder, and then click **Quantum** to open the app.



The Vision Enablement App opens, as shown in the following example.

Q Vision Enablement App	_	×
Quantum. Vision Enablement App		
Add the Web Address for your Quantum Device		
IP address	Add	
Connect to Remembered Quantum Device:		
	Connect	
	Remove	

Install and Open the App (Mac)

After downloading the Vision Enablement App, do the following to install and open it on your Mac system:

- 1. Locate the **Quantum.dmg** file that you previously downloaded.
- 2. Double-click the **Quantum.dmg** file.



- 3. Drag the **Quantum** icon to **Applications**.
- 4. Open **Applications** and locate the **Quantum** app.

• • •	🔜 Apr	plications		
Name		Date Modified	Size	Kind
Podcasts		Oct 13, 2020 at 10:36 PM	31.5 MB	Application
🛃 Preview		Oct 13, 2020 at 10:36 PM	40.2 MB	Application
Python 3.6		Oct 8, 2017 at 4:01 PM		Folder
💽 Quantum		Yesterday at 9:09 PM	230.5 MB	Application
QuickTime Player		Oct 13, 2020 at 10:36 PM	15.2 MB	Application
Racket v7.2		May 6, 2019 at 2:32 PM		Folder
		0	00.0110	- NER STREET, ST

5. Right-click on **Quantum** and select **Open**.

Note: The first time you open the app a warning message appears that macOS cannot verify the developer of the app, as shown in the following example. Click **Open** to open the app.

macOS cannot verify the de Are you sure you want to op	
By opening this app, you will be ov which can expose your computer a malware that may harm your Mac o	and personal information t
Chrome downloaded this file today drive.google.com	

The Vision Enablement App appears, as shown in the following example.

	Vision Enable Vision Enable	tum.	
Add the Web Address	for your Quantum Devic	e k	
IP address			Add
Connect to Remember	red Quantum Device:		Connect
			Remove

Use the App to Access Your Quantum Product

Note: The app examples in this section show the Windows version of the app, but the instructions also apply to the Mac version of the app.

To use the app to access your Quantum product:

1. Open the Vision Enablement App.

The Vision Enablement App opens, as shown in the following example.

Vision Enablement App	_	×
Quantum. Vision Enablement App	,	
Add the Web Address for your Quantum Device		
IP address	Add	
Connect to Remembered Quantum Device:		
	Connect	
	Remove	

2. Enter the IP address of your Quantum product in the **Add the Web Address for your Quantum Device** text box, as shown in the following example.

Note: The Add the Web Address for your Quantum Device text box also supports a path to a directory.

Q Vision Enablement App	_	×
Quantum Vision Enablement App	•	
Add the Web Address for your Quantum Device		
10.20.	Add	
Connect to Remembered Quantum Device:		
^	Connect	
	Remove	
· · · · · · · · · · · · · · · · · · ·		

3. Click Add. The IP address then displays in the Connect to Remembered Quantum Device text box.

Note: The Vision Enablement App will remember all IP addresses added to the **Connect to Remembered Quantum Device** box for future use. To remove an IP address from the box, click the IP address and then click **Remove**.

Q Vision Enablement App	_	×
Quantum. Vision Enablement App		
Add the Web Address for your Quantum Device		
IP address	Add	
Connect to Remembered Quantum Device:	Connect	
	Remove	

4. Click the IP address in the **Connect to Remembered Quantum Device** text box and then click **Connect**.

A new **Vision Enablement App** window appears and displays your Quantum product GUI. The following example shows the Quantum Vision GUI login screen.

Q Vision - 10.20.184.156		Х
Quantum. Vision		A
Management Configuration Help	_	
Login		
Usemame:		
Password:		
Remember Me Login		
	 	•
Image: A state of the state		•

Note: You can resize the Vision Enablement App window by selecting an edge of the window and dragging it in any direction.

5. Log in to your Quantum product GUI using your username and password.

Remove a Quantum Product IP Address from the App

If you no longer need the Vision Enablement App to access a specific Quantum product, you can remove the product's IP address from the app.

Note: The screen captures in this section show examples of the Windows version of the app, but the instructions also apply to the Mac version of the app.

To remove an IP address:

- 1. Open the Vision Enablement App.
- 2. In the Connect to Remembered Quantum Device box, locate the IP address you want to remove.

Q Vision Enablement App	-	×
Add the Web Address for your Quantum Device		
IP address	Add	
Connect to Remembered Quantum Device:		
10.20.	Connect	
	Remove	
-		

3. Click the IP address you want to remove. The IP address will be highlighted in blue, as shown below.



4. Click Remove.

Close the App (Windows)

When you are finished using the Vision Enablement App, you must first log out of your Quantum product GUI before you can close the app.

To close the app:

1. Log out of your Quantum product GUI.

In the following example, the location of the **Log Off** button in the Quantum Vision GUI is shown.

	nent Configura	tion Help									
Devices	L.		DXi AR Media							🖍 admin '	
All Devices		y new meporting	Diriti ingan								
Devices (2	1)							Group Filter: All D	evices	- o X	
Status A			Serial N	mahan	Product		Software Version Last Gather			Protocol	
	TEST 16	10.20.	FF11623		Scalar i		270M.DS048	3-17-2021 12	59:05 PM	http	
ö	TEST i6k	10.20.		273190050		6000	785P.GS07800			http	
ä	qui-4700-1	10.40.		SV2030BVT17334		n DXi4700	4.1.0.nenc	11-3-2020 10:28:37 AM		https	
8	maryann	10.20.	A0C0316	A0C0316108		500	690G.TS100	6-5-2017 03:49:51 PM		http	
	TEST SLTFS	10.20.	H4V6WW	/1	Scalar L	TFS - 10GbE S	2.7.0_ENG.14033	1-25-2021 07	:37:42 AM	https	
6	casper <u>10.40.</u>		SV1741B	SV1741BVW01267		n DXi6900-S	3.4.0.2 1-22-2018 01:11:		:11:13 PM	http	
63	Page 84	10.40.	YLVT007	7541 Fuji ⁴		ETERNUS CS800	3.4.2_56 8-13-2018 1		:17:38 AM	http	
	60735	10.40.	SV1846B	SV1846BVA28648		n DXi0	0.0.0	8-27-2019 08:36:25 AM		https	
	3U-104 10.20. F5C1545004		004	Scalar i3 220P.GS			8-14-2020 09:21:57 PM		http		
0	auattra-95	10.20	2721900	50	Scalar i	6000	7600 5506500	5-16-2017 09	20.10 AM	http:	
	. (0)								Unackn	owledged 🔻 🗙	
ision Al	erts (U)		Device Type		Priority Date			Ack Date Ack User		Action	

2. After logging out of your Quantum product GUI, click the **X** in the top right of the Vision Enablement App window, as shown in the following example.

Q Vision - 10.20.184.156	X
Quantum. Vision	
	`
	Login
	Username:
	Remember Me Login

Close the App (Mac)

When you are finished using the Vision Enablement App, you must first log out of your Quantum product GUI before you can close the app.

To close the app:

1. Log out of your Quantum product GUI.

Managem Devices	8 ¥	ition Help	DXI AR Media								di str	
All Devices Devices (2)	•								Group Filter: 🗚	Devices	•0	×c
Status 🔺	Device	Address	Serial Na	Serial Namber		Product Software Ver		Software Version	n Last Gather		Protocol	
0	TEST 16	10.20.	##116230	##11623004		Scalar 16		270M.D3046	2-17-2021	2-17-2021 12:59:05 FM		
0	TEST IGK	10.20	27319005	273190050		Scalar i6000		7659.6507800	3-17-2021 01:01:36 PM		http	
Q	gui-4700-1	10.40	\$V20000	\$V20008V717234		Quantum 0304700		4.1.0.renc	1.0.menc 11-3-2020 10:28:37 AM		https	
Q	maryann	10.20	A0003163	A0C0316108		Scalar i500		6905.75100 6-5-2017 03:49:51 PM		1:49:51 998	http	
0	TEST SLTKS	10.20.	H4/6000	H4V6WW1		Scalar LTFS + 10056 S-		2.7.0_6N0.14033 1-25-2021 07:37:42 A		07:37:42 AM	https	
Q	casper	10.40.	SV174181	\$V17418VW01267		Quantum DX6900-S		3.4.0.2 1-22-2018		01:11:13 PM	http	
9	Pullin .	10.40	YLV70075	YLV7007545		Fujiteu ETERMUS CSECO		2.4.2_56 8-12-2018 11:17:38 AM		11:17:38 AM	http	
Q	60735	10.40.	\$110468	\$V10468VA20640		Quantum DXID		0.0.0 8-27-2019 08:36:25		00-26-25 AM	https	
Q	20-104	10.20.	F5C15450	F5C1545004		Scalar 10		2209.05114 8-14-2020 09:21:57 99		09:21:57 PH	Help	
•		10.20	17110/04	17110/041		Easter (6000			EACEAA		hiter	
Vision Ale	erts (0)									Unacke	co-fedged 💌	XE
	le Name Description		Device	Type		Priority			Ack Date	Ack User	and a second sec	

2. After logging out of your Quantum product GUI, click the red button in the top left of the Vision Enablement App window, as shown in the following example.

	Vision - 10.20.
Cum. Vision	
d. Configuration Help	
•	
	🔯 Login
	Usernamei
	Password:
	Remember Me Login

Quantum

ABOUT QUANTUM

Quantum technology and services help customers capture, create and share digital content – and preserve and protect it for decades at the lowest cost. Quantum's platforms provide the fastest performance for high-resolution video, images, and industrial IoT, with solutions built for every stage of the data lifecycle, from high-performance ingest to real-time collaboration and analysis and low-cost archiving. Every day the world's leading entertainment companies, sports franchises, research scientists, government agencies, enterprises, and cloud providers are making the world happier, safer, and smarter on Quantum. See how at www.guantum.com.

www.quantum.com • 800-677-6268