

# UC20&UC15 Drivers for Windows Installation Guide

#### **UMTS/HSPA Module Series**

Rev. UC20&UC15\_Drivers\_for\_Windows\_Installation\_Guide\_V1.0

Date: 2014-09-15



Our aim is to provide customers with timely and comprehensive service. For any assistance, please contact our company headquarters:

#### **Quectel Wireless Solutions Co., Ltd.**

Office 501, Building 13, No.99, Tianzhou Road, Shanghai, China, 200233

Tel: +86 21 5108 6236 Mail: <u>info@quectel.com</u>

#### Or our local office, for more information, please visit:

http://www.quectel.com/support/salesupport.aspx

#### For technical support, to report documentation errors, please visit:

http://www.quectel.com/support/techsupport.aspx

#### **GENERAL NOTES**

QUECTEL OFFERS THIS INFORMATION AS A SERVICE TO ITS CUSTOMERS. THE INFORMATION PROVIDED IS BASED UPON CUSTOMERS' REQUIREMENTS. QUECTEL MAKES EVERY EFFORT TO ENSURE THE QUALITY OF THE INFORMATION IT MAKES AVAILABLE. QUECTEL DOES NOT MAKE ANY WARRANTY AS TO THE INFORMATION CONTAINED HEREIN, AND DOES NOT ACCEPT ANY LIABILITY FOR ANY INJURY, LOSS OR DAMAGE OF ANY KIND INCURRED BY USE OF OR RELIANCE UPON THE INFORMATION. ALL INFORMATION SUPPLIED HEREIN IS SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

#### COPYRIGHT

THIS INFORMATION CONTAINED HERE IS PROPRIETARY TECHNICAL INFORMATION OF QUECTEL CO., LTD. TRANSMITTABLE, REPRODUCTION, DISSEMINATION AND EDITING OF THIS DOCUMENT AS WELL AS UTILIZATION OF THIS CONTENTS ARE FORBIDDEN WITHOUT PERMISSION. OFFENDERS WILL BE HELD LIABLE FOR PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF A PATENT GRANT OR REGISTRATION OF A UTILITY MODEL OR DESIGN.

Copyright © Quectel Wireless Solutions Co., Ltd. 2014. All rights reserved.



## **About the Document**

## **History**

Revision	Date	Author	Description
1.0	2014-09-15	Hunter LV	Initial



#### **Contents**

Ab	out the	e Document	
Со	ntents	S	3
		idex	
_		duction	
2	Insta	all Driver	6
		Installation	
	2.2.	Test	12
3	Unin	stall Driver	14
	3.1.	Uninstall Driver	14



### Figure Index

FIGURE 1: DRIVERS NOT INSTALLED	6
FIGURE 2: CHECK INSTALLATION SETTING	7
FIGURE 3: CHOOSE DESTINATION LOCATION	8
FIGURE 4: START COPYING FILES	8
FIGURE 5: AUTOMATIC INSTALLATION	g
FIGURE 6: SECURITY WARNING	g
FIGURE 7: INSTALLATION COMPLETION	
FIGURE 8: CHECK INSTALLATION RESULT FOR UC20	11
FIGURE 9: CHECK INSTALLATION RESULT FOR UC15	12
FIGURE 10: PORT TESTING PROGRAM	13
FIGURE 11: CHOOSE DRIVER PACKAGE	14
FIGURE 12: UNINSTALL THIS PROGRAM	
FIGURE 13: CHECK UNINSTALLATION SETTING	
FIGURE 14: REMOVE DRIVERS	
FIGURE 15: CONFIRM UNINSTALLATION	
FIGURE 16: REMOVING FOLDERS	
FIGURE 17: COMPLETE UNINSTALLATION	18
FIGURE 18: CHECK LININSTALLATION RESULT	10



## 1 Introduction

This document illustrates how to install UC20&UC15 drivers on Windows systems via installation package. This installation package supports Windows XP, Windows Vista, Windows 7 and Window 8 systems. The document only sets operations on Windows 7 system as an example.





# 2 Install Driver

This chapter mainly describes how to install UC20&UC15 drivers by installation package.

Connect UC20 and UC15 to PC by USB cable and press UC20/UC15's Power Key to start the module. If you have not installed any Quectel drivers on your system, there will be a prompt about new device which indicates you to update the drivers. Please ignore the prompt and go on to the next step.

The figure below shows that the system has not installed the drivers.

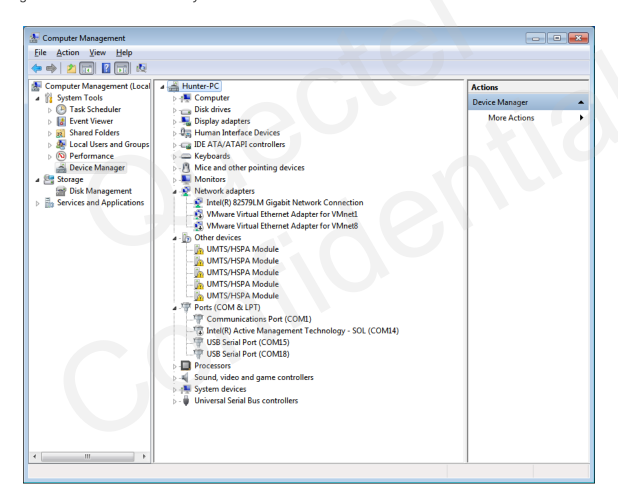


Figure 1: Drivers Not Installed

NOTE

For Windows XP system, you must ensure the UC20 and UC15 module has been connected to PC before installing the drivers.



#### 2.1. Installation

Please get the latest drivers package from disk equipped by Quectel or from Quectel technical support. This document takes the "Quectel\_UC20&UC15\_USB\_Drivers\_Windows\_V1.0.zip" as an example, and the details are shown as below.

#### 1. Check Installation Setting

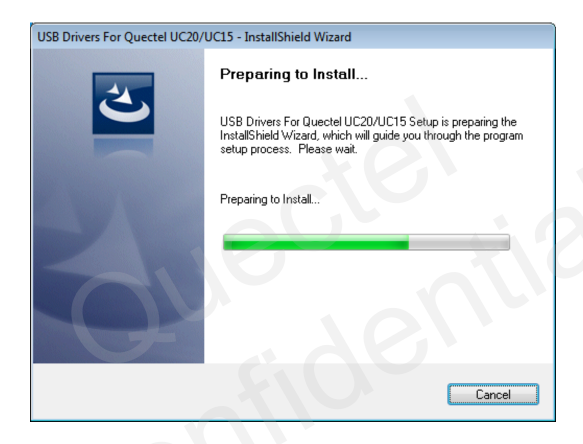
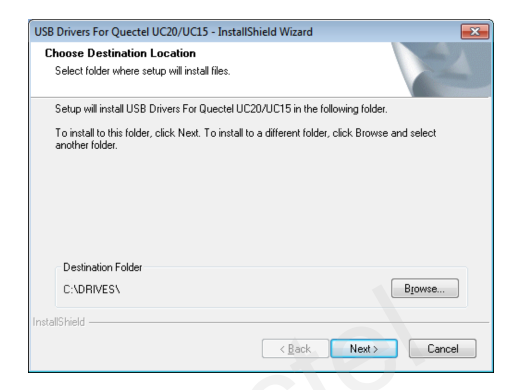


Figure 2: Check Installation Setting

#### 2. Choose Destination Location

If you do not want to change the default location, please click "Next" directly to go on.





**Figure 3: Choose Destination Location** 

#### 3. Prepare Driver Files Needed for Installation

Click "Next" to go on, as shown below.

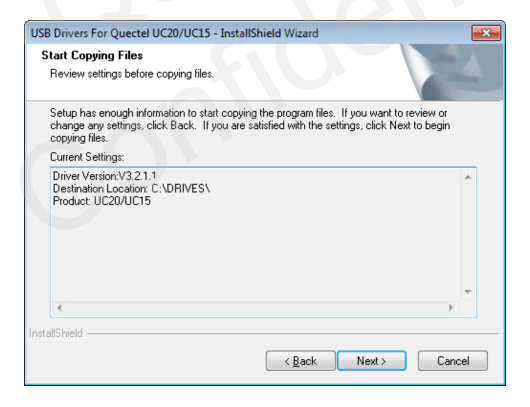


Figure 4: Start Copying Files



#### 4. Automatic Installation

It may take some time to install the drivers, please wait patiently for the process to complete.

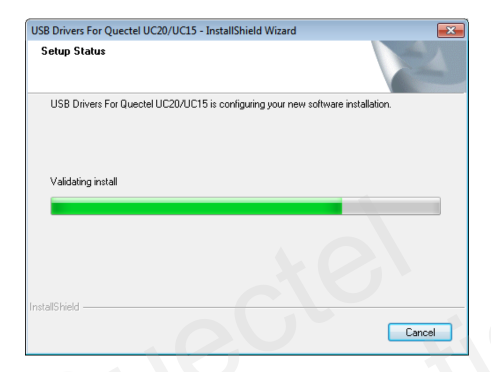


Figure 5: Automatic Installation

#### 5. Security Warning

During the installation progress, the system may popup a security warning window. Please select "Install this driver software anyway" to continue.



Figure 6: Security Warning

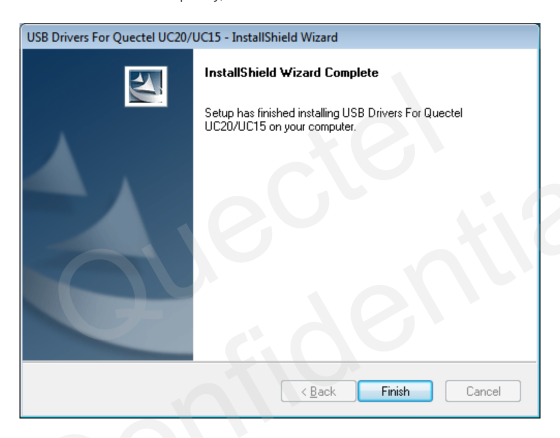


NOTE

The security warning is shown differently in different systems. Windows 7 is taken as an example in this document.

#### 6. Installation Completion

The drivers have been installed completely, shown as below.



**Figure 7: Installation Completion** 

Click "Finish" to complete the installation. You can check the installation result through Computer Management.



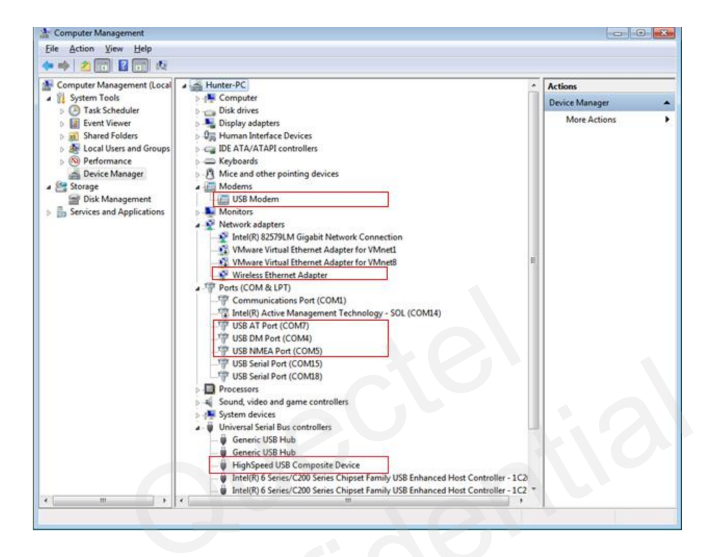


Figure 8: Check Installation Result for UC20



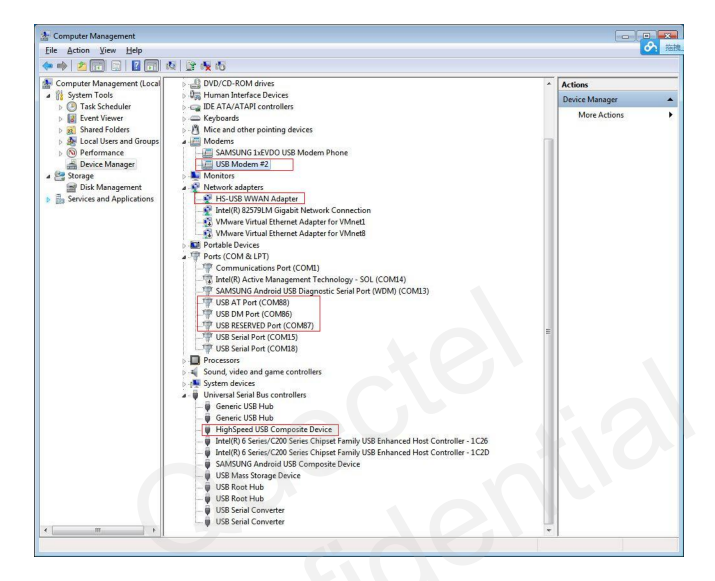
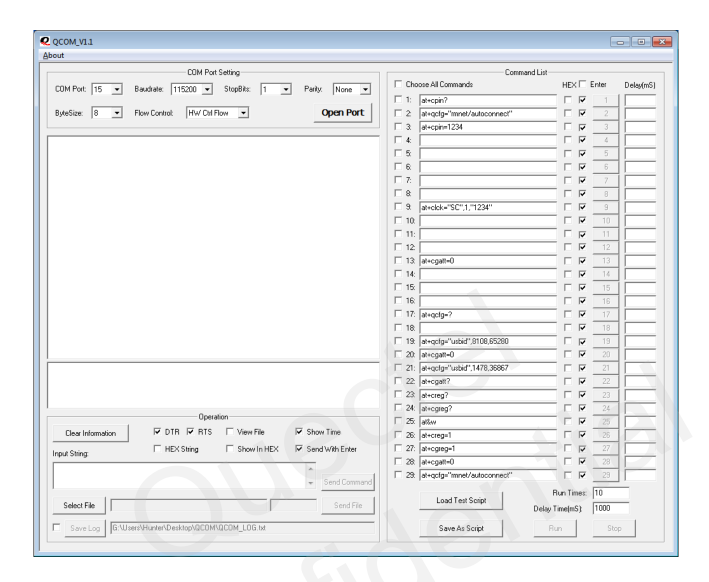


Figure 9: Check Installation Result for UC15

#### 2.2. Test

After the drivers have been installed, you can test whether the drivers can work normally or not by Quectel QCOM port testing program. Please refer to the following figure:





**Figure 10: Port Testing Program** 



# 3 Uninstall Driver

This chapter mainly provides the way to uninstall UC20&UC15 drivers. The uninstallation can be realized by re-operating installation package or adding/deleting program on Control Panel. This document introduces the latter method.

#### 3.1. Uninstall Driver

#### 1. Choose Driver Package

Enter Control Panel and choose the installed drivers package, then click "Uninstall", as shown below.

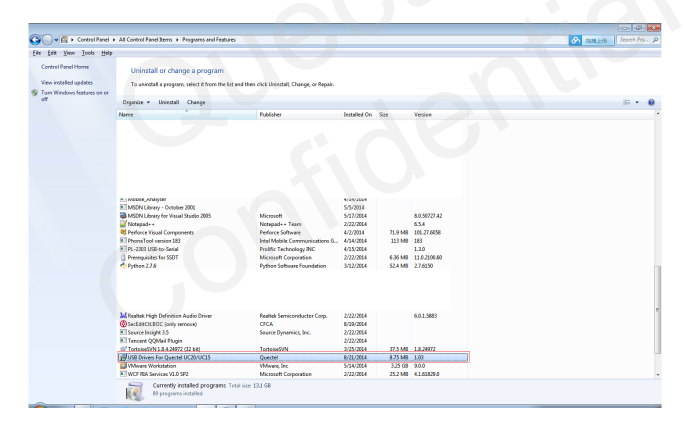


Figure 11: Choose Driver Package



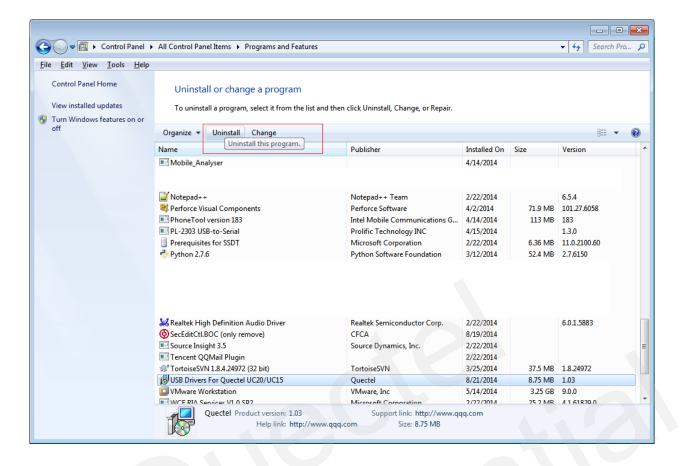


Figure 12: Uninstall This Program

#### 2. Check Uninstallation Setting

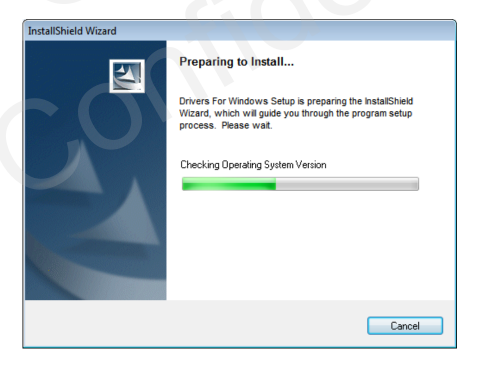


Figure 13: Check Uninstallation Setting



#### 3. Confirm Uninstallation

Choose "Remove" to uninstall the drivers.

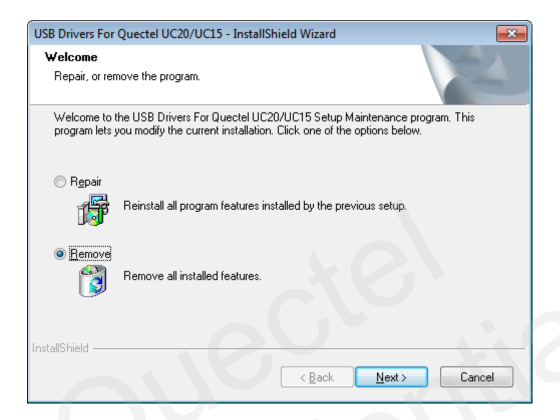
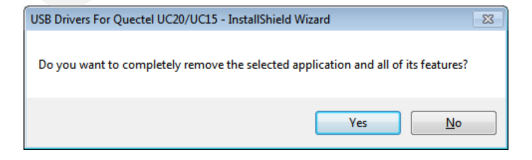


Figure 14: Remove Drivers

NOTE

If you choose "Repair", the driver package will repair the existing drivers.

Click "Yes" to confirm the uninstallation.



**Figure 15: Confirm Uninstallation** 



#### 4. Automatic Uninstallation

It may take some time to uninstall, please wait patiently for the process to complete.

The drivers are uninstalling now, as shown below.

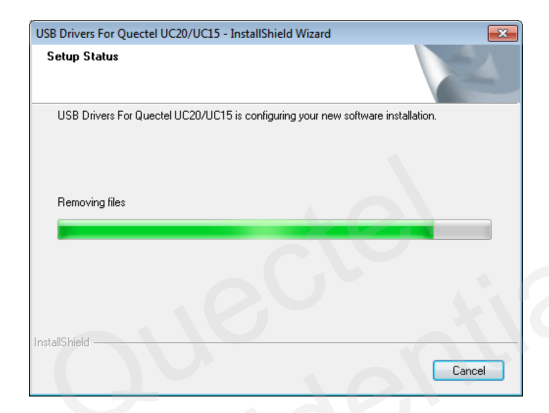


Figure 16: Removing Folders



#### 5. Complete Uninstallation

The drivers have been uninstalled completely, as shown below.

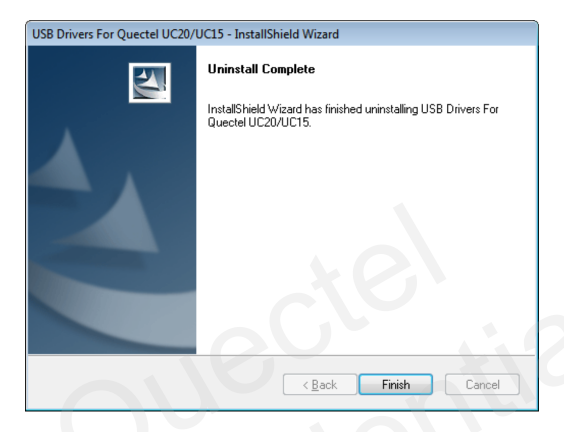


Figure 17: Complete Uninstallation



#### 6. Check Uninstallation Result

After the drivers have been uninstalled, the device will switch to uninstalled status. You can check whether the drivers have been uninstalled successfully or not through Computer Management. Please refer to the figure below:

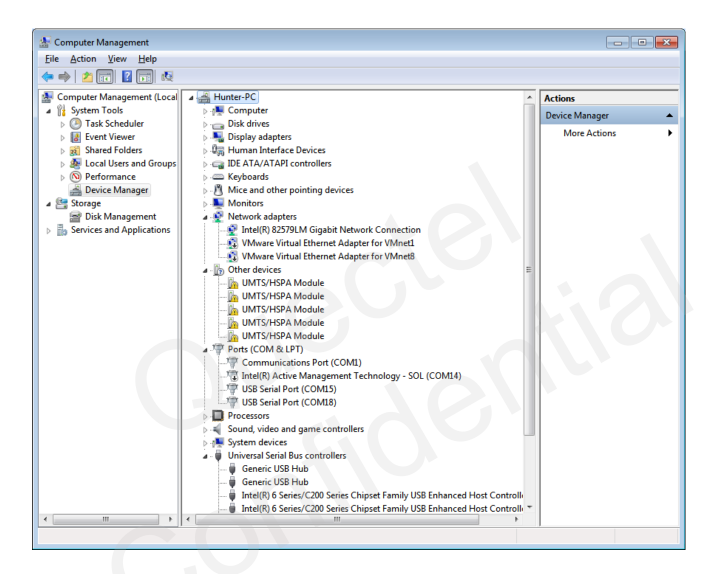


Figure 18: Check Uninstallation Result