

RoboDK license information

| License | Server Code | Number of licenses | License type | Maintenance valid until |
|--|---|--------------------|--------------|-------------------------|
| Educational (Universidad de Oviedo) | 7CA7-75CA-8C2D-243D-2E6F- 4F29-A19D-121E | 10 | Temporary | 2021-12-03 |

Your license includes: All RoboDK Offline Programming (OLP) features

How to activate your RoboDK license

To set up your RoboDK license:

1. Download (/download?s=0) and install RoboDK (skip this step if you have already installed RoboDK).
2. Choose one of the following options:

Setup the license automatically (robodk://NETWORKLIC:7CA7-75CA-8C2D-243D-2E6F-4F29-A19D-121E)

Download the license file and open it with RoboDK

Enter the license manually:

1. Start RoboDK
2. Select **Help→License** in the RoboDK menu
3. Select **Network**.
4. Enter the following **Server Code**:

Copy

7CA7-75CA-8C2D-243D-2E6F-4F29-A19D-121E

5. Close the license window

Wait 5 to 10 seconds for the license to take effect. After a few seconds your license will be displayed in the window title. If the license is not applied in 10 seconds, restart RoboDK.

Important: You can optionally protect (hide) the license code by adding the letter **H** in front. Use the following options to set it up automatically:

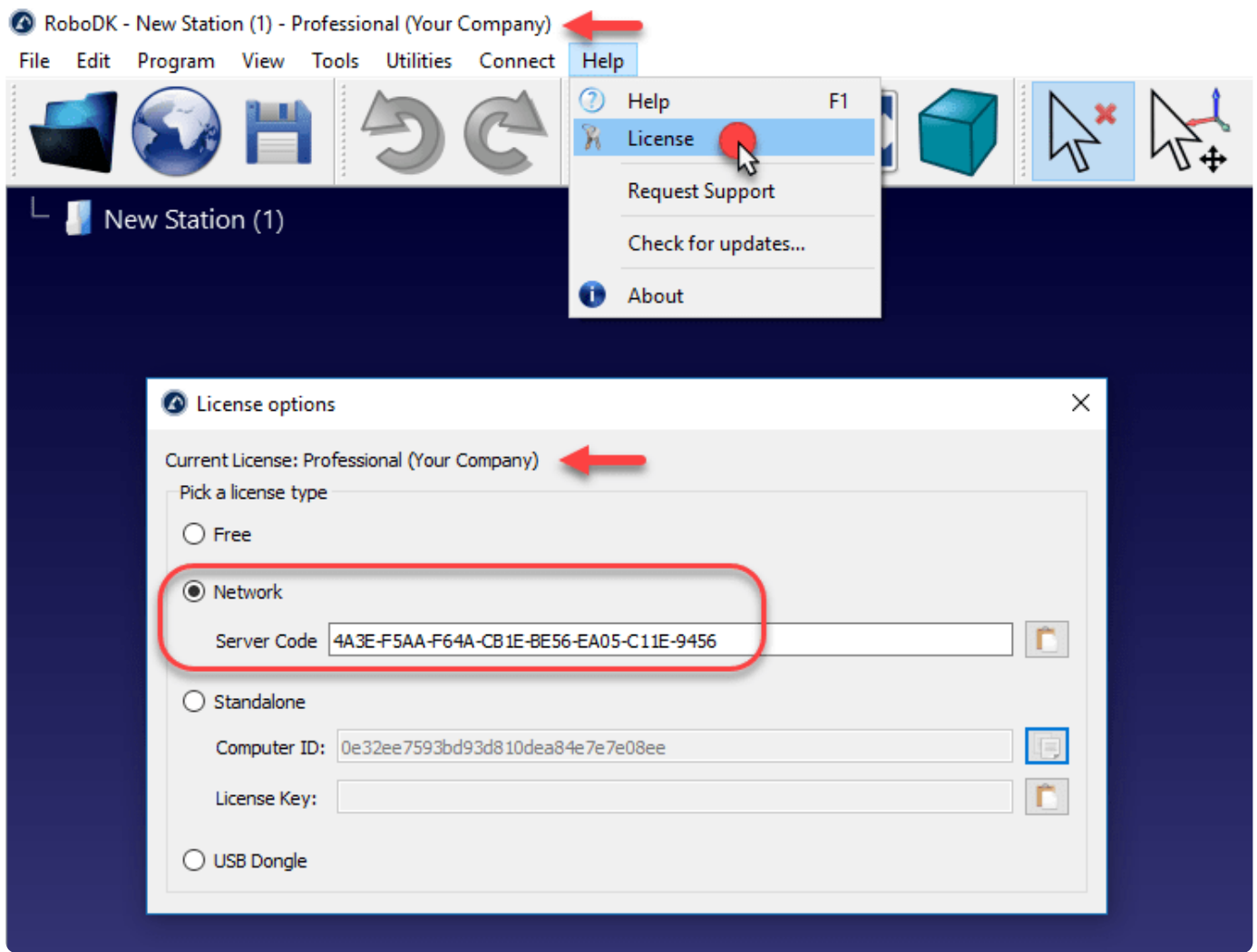
Setup (robodk://NETWORKLIC:H-7CA7-75CA-8C2D-243D-2E6F-4F29-A19D-121E)

Download

Copy

H-7CA7-

75CA-8C2D-243D-2E6F-4F29-A19D-121E



Tips: You may have to start RoboDK with **Administrator privileges** and/or enter your **Proxy server** settings to properly setup the license.

More information here: [RoboDK License Setup - Frequently Asked Questions \(FAQ\) \(/lic-FAQ\)](#).

About RoboDK

Simulate any industrial robot with RoboDK. Generate robot programs for any robot controller directly from your PC.

RoboDK is a powerful and cost-effective simulator for industrial robots and robot programming.

Copyright © 2021, RoboDK Inc. All Rights Reserved.

Resources

[Quick Help \(help\)](#)

[Tips and Tricks \(/doc/en/Tips-and-Tricks.html\)](#)

[Documentation \(/doc/en/Getting-Started.html\)](#)

[Examples \(examples\)](#)

[Subscribe \(/subscribe\)](#)

[Offline Programming \(offline-programming\)](#)

Community

[RoboDK Blog \(/blog\)](#)

Follow Us

(<https://www.youtube.com/c/RoboDK3D/videos>)

(<https://twitter.com/robodkinc>)

(<https://www.linkedin.com/company/robodk>)

(<https://www.facebook.com/robodkinc/>)

(<https://www.instagram.com/robodk/>)

Company

Contact Us ([contact](#))

Supported Robots ([/supported-robots](#))

Partners ([/partners](#))

Customers ([/customers](#))

Privacy ([/privacy-policy](#)) | Terms of Use ([/terms-of-use](#))