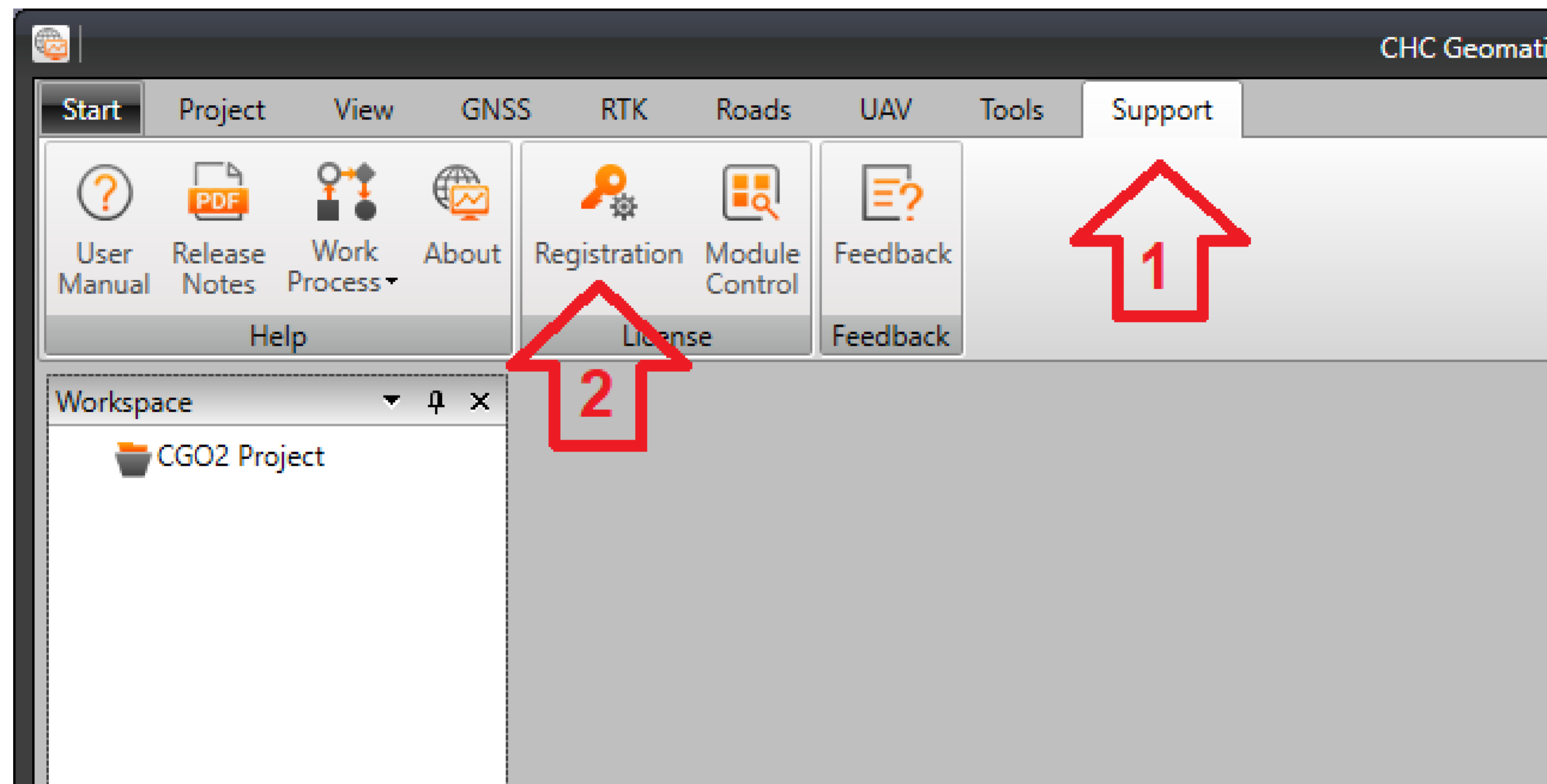


CHC Navigation Ltd

CGO2 Demo Registration

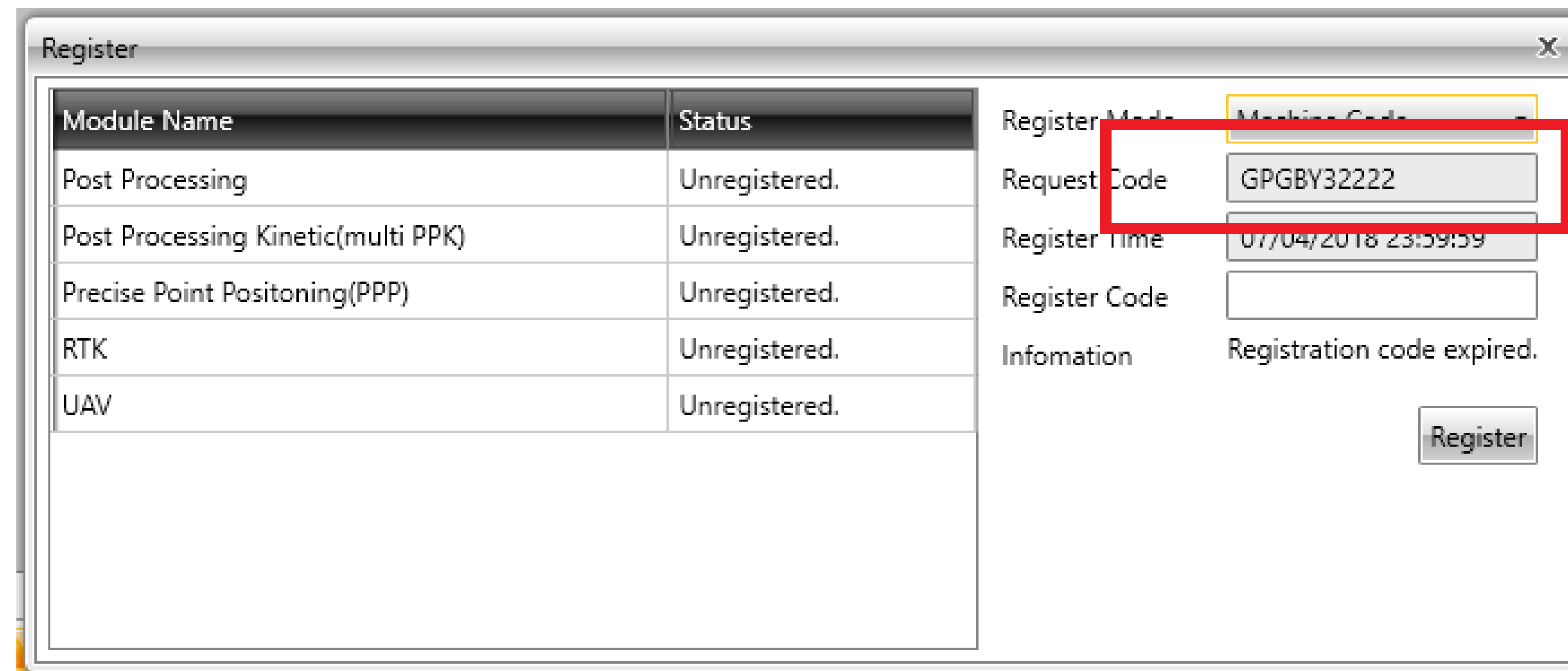
Step1: Open Registration Interface

1. Click on Support
2. Click on Registration



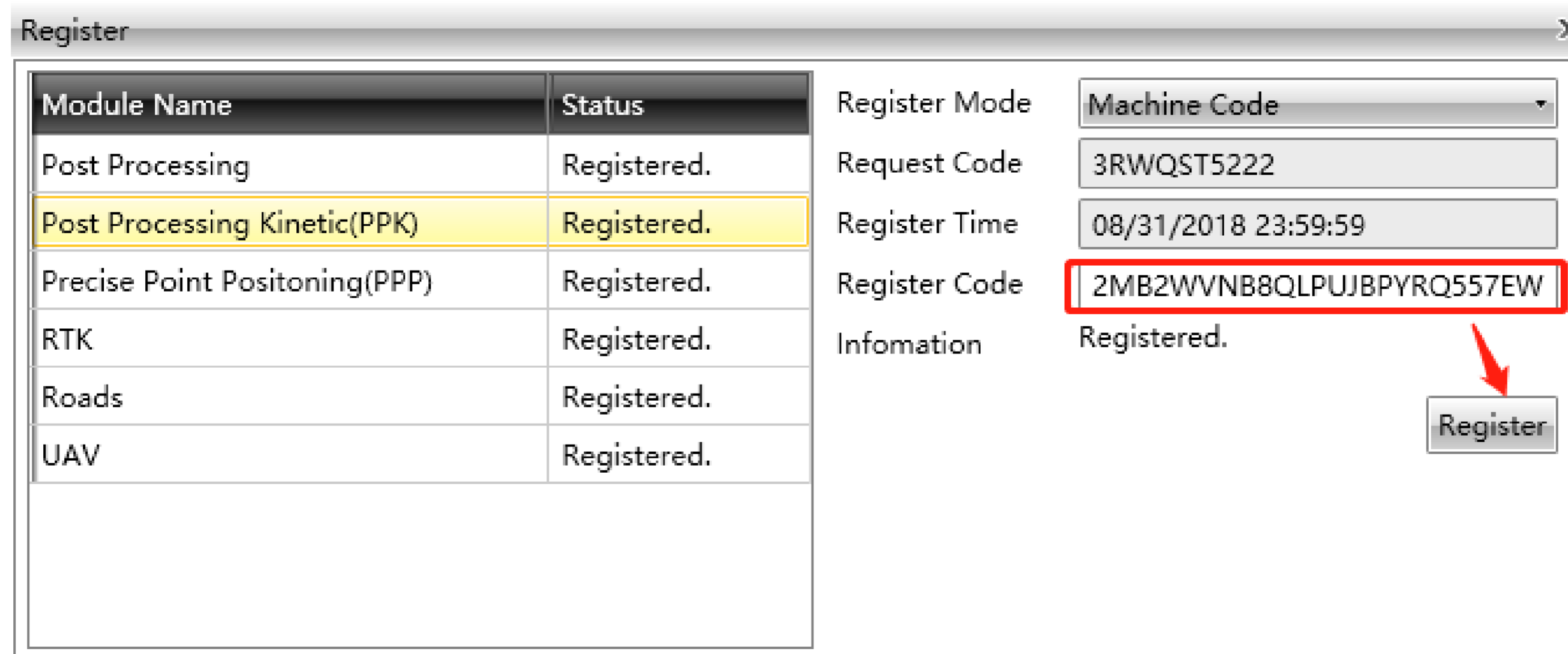
Step2: Get your machine's 'Request Code'

1. Highlight the 'Request Code'
2. Email the code to orders@igage.com with subject CGO2 Demo Request. Make sure the email includes your contact information (phone, address, name, email)



Step2: Registration

Enter the registration number provided by iGage in the 'Register Code' box:



The screenshot shows a window titled "Register" with a table of module statuses and registration details. The table lists various modules and their registration status. The "Post Processing Kinetic(PPK)" row is highlighted in yellow. To the right of the table, there are several input fields and a "Register" button. The "Register Code" field is highlighted with a red box, and a red arrow points to the "Register" button.

Module Name	Status
Post Processing	Registered.
Post Processing Kinetic(PPK)	Registered.
Precise Point Positoning(PPP)	Registered.
RTK	Registered.
Roads	Registered.
UAV	Registered.

Register Mode: Machine Code
Request Code: 3RWQST5222
Register Time: 08/31/2018 23:59:59
Register Code: 2MB2WVNB8QLPUJBPYRQ557EW
Information: Registered.

Register

Tools – Module Control

Make sure modules are enabled

The screenshot shows the CHCNAV software interface with the 'Module Control' dialog box open. The dialog box contains a table with the following data:

Module Name	Visibility
GNSS	<input checked="" type="checkbox"/>
Roads	<input checked="" type="checkbox"/>
RTK	<input checked="" type="checkbox"/>
UAV	<input checked="" type="checkbox"/>

The 'Confirm' button in the dialog is highlighted with a red box, and a red arrow points from the 'Module Control' button in the top toolbar to it.

In the United States, contact

iGage Mapping Corporation
+1-801-412-0011

www.igage.com/cgo2

For demos, pricing and additional information.

30-day fully functional demos are available by software code.

THANK YOU

CHCNAV

Make your work more efficient