



# Community Driver Step by Step Guide

---

## Key Reasons to Upload Drivers Here:

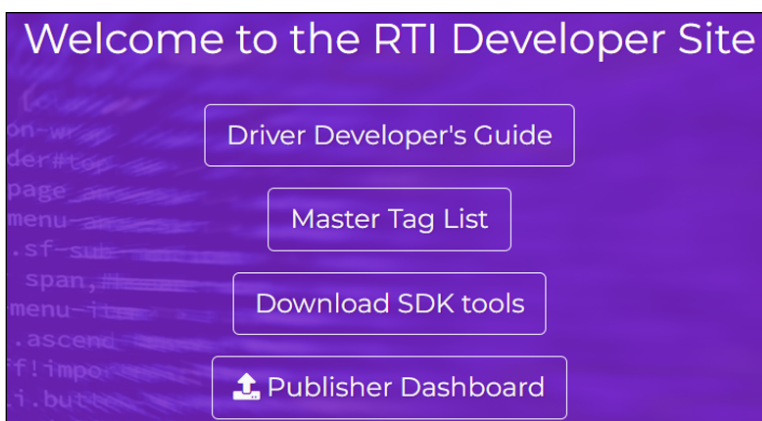
- Improved visibility of your drivers to gain additional customers
- Easier distribution for your drivers than uploading to the RTI forum
- Drivers will be able to be pulled from directly within Integration Designer following the 11.13 update by dealers.

## Limitations

- Only allowed 10 drivers by default, this limit can be increased by putting in a request to [development@rticontrol.com](mailto:development@rticontrol.com)
- Drivers uploaded MUST be your own and signed by package driver while logged in with your developer account, the upload mechanism will check and ensure that the driver package is signed by your user.

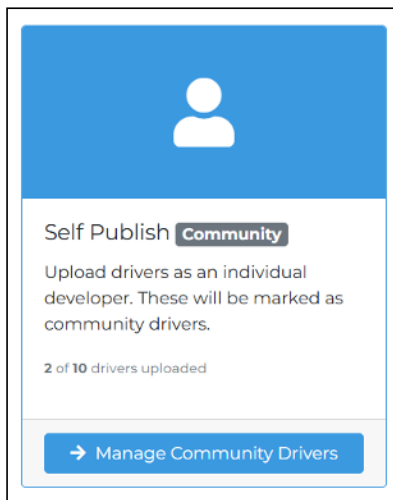
## Accessing the New Driver Publishing Dashboard

1. Login to your RTI Developer Account at [developer.rticontrol.com](http://developer.rticontrol.com)
2. You will see an additional button on your dashboard "Publisher Dashboard", upon clicking this, you may need to login again.



# Community Driver Step by Step Guide

3. You will now be at a page with the card that appears similar to the one below. Click Manage Community Drivers to proceed to your community driver dashboard.



4. From here you will be able to manage already uploaded drivers, upload new drivers (new or updates to previously uploaded drivers) and view any packages you have uploaded in the past.

## Upload process

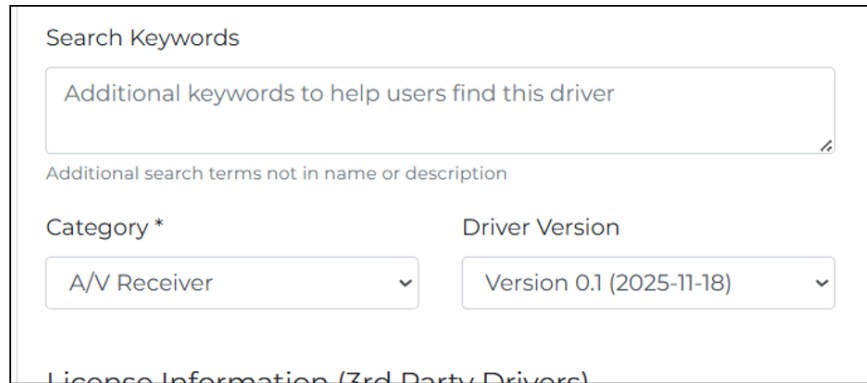
1. To upload a new driver, or updated driver, you will use the same form.

The screenshot shows a web interface titled 'Self Publish - Community Drivers'. At the top, there are navigation links: 'Back to Dashboard', 'Manage Drivers', 'Upload Driver' (highlighted with a blue background), and 'View Packages'. The main content area is titled 'Upload Driver Package'. It includes a 'Driver Limit' section stating 'You have used 2 of 10 available driver slots. You can upload 8 more new drivers.' Below this is a 'Driver Package File' section with a 'Choose File' button and the text 'No file chosen'. A note below the button says 'Upload a .rtidriver file. The system will automatically extract metadata and create/update the driver entry.' Further down is an 'Upload Instructions' section with a bulleted list: 'The driver package must be a valid .rtidriver file', 'The system will extract all metadata from the package', 'If a driver with the same ID exists, it will be updated with the new version', 'New drivers will be created in an unpublished state', and 'You can edit driver details and publish after upload'. At the bottom of the form are two buttons: 'Upload Driver' (blue) and 'Cancel' (grey).

2. After uploading a driver, new or update, it will bring you to the edit form for that driver.

# Community Driver Step by Step Guide

3. If this is a new driver, the correct version will already be selected. If this is an updated driver, the old driver version will still be selected. You will need to select the new version from the driver version drop down.



Search Keywords

Additional keywords to help users find this driver

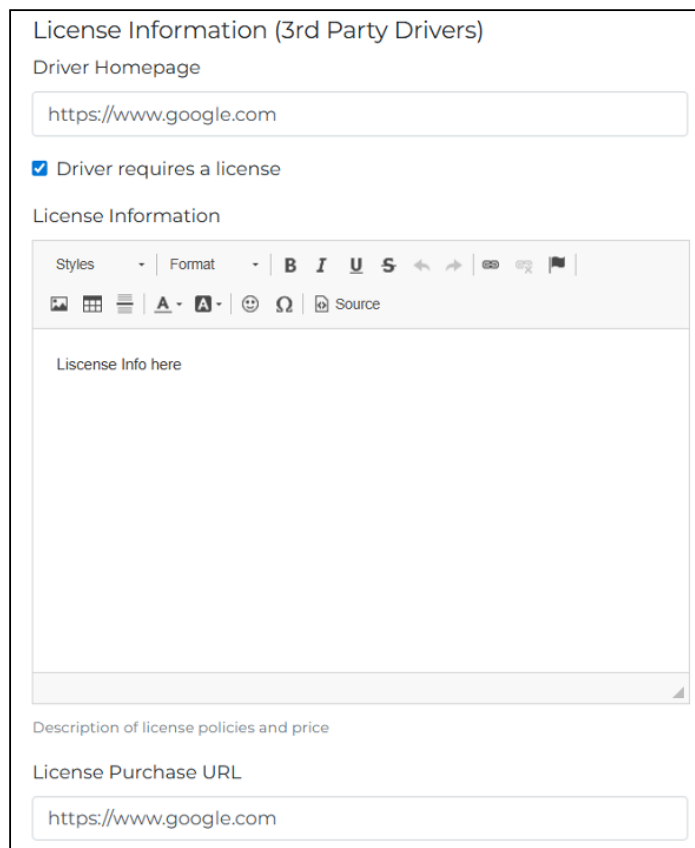
Additional search terms not in name or description

Category \*  
A/V Receiver

Driver Version  
Version 0.1 (2025-11-18)

License Information (3rd Party Drivers)

4. If you have a license tied to this driver there is a section to add any information required by a dealer to acquire that license



License Information (3rd Party Drivers)

Driver Homepage  
<https://www.google.com>

☒ Driver requires a license

License Information

Styles | Format | **B** *I* U **S** | Source

License Info here

Description of license policies and price

License Purchase URL  
<https://www.google.com>