

## PROFINET LICENSE FOR LIGHTER 7

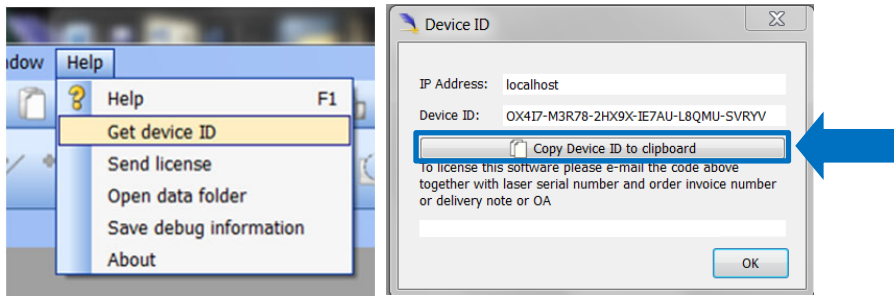
### How to activate a license

#### PREREQUISITES

- **LIGHTER 7.2.0** (or later) installed on the Laser Marker (INTERACTIVE mode). *Launch Laser Editor and check the Lighter™ version by selecting **Help > About**. If you need to upgrade the software, download the latest version of Lighter™ Suite (7.2 or later) at [www.datalogic.com](http://www.datalogic.com). Enter "**Lighter**" in the homepage search box and click on the search icon. Scroll down to the **Software & Utilities** section where you'll find the link to the latest version of software.*
- **30-digit DEVICE ID** available.
- **LIGHTER™ PROFINET** Software license purchased

#### GETTING THE DEVICE ID

1. Once Lighter™ is installed in INTERACTIVE mode, launch *Laser Editor* and select **Help > Get Device ID**.
2. Copy the 30-digit DEVICE ID to the clipboard using the proper button.



#### NOTE!

*Laser Editor* must be connected to *Laser Engine* to get the *Device ID*.  
Check that *Laser Engine* is active and set in local mode.

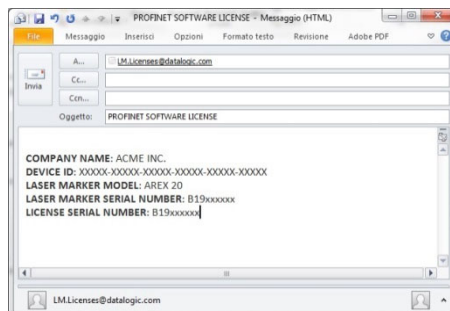
#### GETTING THE LASER MARKER SERIAL NUMBER and MODEL

The Serial Number is found on the Laser Marker product label. Depending on the model it can be placed on the rack's rear panel or on the main cover.



#### REQUESTING THE LICENSE TO DATALOGIC

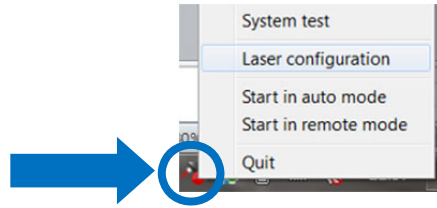
1. On a computer connected to the Internet, open your email client and create a new email message, addressed to **LM.licenses@datalogic.com**. You should include:
  - your **Company** name
  - the 30-digit **DEVICE ID**
  - Laser Marker **Serial Number** and **Model**
  - **LIGHTER™ PROFINET** Software license **Serial Number** found in the top left of this page



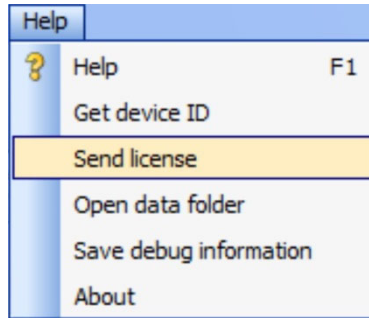
2. You will receive an email from Datalogic with the `license.dat` file attached
3. Save the file `license.dat`

## LOADING THE LICENSE FILE IN THE LASER MARKER

1. Quit *Laser Engine* before loading the license. Right-click on the Engine icon in the tray bar and select **Quit**.



2. Launch Laser Editor and select **Help > Send license**:



3. Select the `license.dat` and press **OK**.
4. Restart Laser Engine

### TECHNICAL NOTES

It is recommended to keep a backup copy of the `License.dat` file, matched with the serial number of your laser marker, in cases where it should be necessary to recover the unit C of the laser marking product (CF or mSATA). For PROFINET retrofits on existing laser systems and for manual upgrades to LIGHTER™ 7.2.0 (or later), the system's original image is not licensed. Contact DATALOGIC for re-activations of the license (the serial number of the laser machine will be requested).

### RESTRICTIONS

PROFINET solution is available as retrofit of existing Datalogic Laser Markers as in the following table:

FAMILY	DESCRIPTION	DATE
AREX™ 400	AREX XXX-XX4	2018 →
AREX™	AREX XX00-1X42	2015 →
AREX™ 20 MW	AREX A200-1X53	2016 →
UNIQ™	UNIQ 1150-1X40	2015 →
VLASE™	VLASE 1X09-1X42	2016 →
EOX™	EOX 6X02-1X40	2015 →

### TECHNICAL SUPPORT

For technical support contact your local Customer Service Team or visit [www.datalogic.com](http://www.datalogic.com) > **Contact Us** > **Technical Support** to submit a request through our Webform or phone number.