

Lasergraph DSP Software Update

LaserAnimation provides free software updates for 12 months (valid from date of delivery) for each newly bought Lasergraph DSP Mark 2.

All clients who have bought a new Lasergraph DSP Mark 2 less than one year ago can install the software free of charge as part of the free 12 month update.

After one year, the software updates are chargeable. A single software update provides access for the latest available software version as well as future releases within a 12 months period. Valid from date of purchase. For this the following conditions apply:

For an upgrade to this release and all other releases within 12 months.

Clients who have more than one Lasergraph DSP can avail of the following volume discounts:

Software update 1 (one update): 300 EUR net / 12 months fee

Software update 5 (five updates): 1,250 EUR net / 12 months fee

Software update 10 (ten updates): 2,000 EUR net / 12 months fee

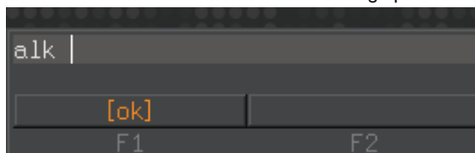
* All prices plus VAT. Prices are based on the price list 10.2023

All clients interested in getting a software update, please contact us via e-mail using: info@laseranimation.com

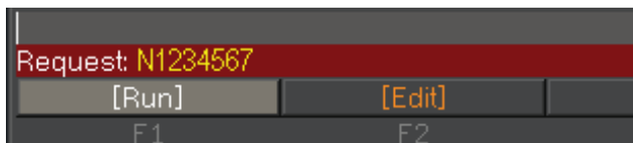
Please specify the request code of your Lasergraph DSP in this e-mail. It is needed for identification.

For the query of the request code the command "ApplyLicenseKey" is used. As usual, the command can be abbreviated with "alk".

Enter "alk" in the command line of the Lasergraph DSP start screen without parameters and click [ok] or select "F1":



The request code will be displayed below the command line, e.g.:



Make a screenshot and insert it into your e-mail to us.

After receipt of payment you will get your authorization key (about 80 chars) via e-mail. Copy the long string of characters from the e-mail, enter "alk" again and insert the string from the clipboard, e.g.:



Confirm the entry with [ok]. The Lasergraph DSP will respond your code, "LicenseKey accepted" is displayed below the command line. The software is unlocked.

Note:

The key can only be applied once for one Lasergraph DSP!