

## Aurelon iOrder System

The iOrder system is an easy to use online ordering system for dealers and distributors (clients). With the iOrder system a client can login to a restricted area where only they can place orders, get updates or request special products or marketing materials.

Visit: <http://www.aurelon.com/iorder>

### iOrder Login

With Aurelon iOrder, a client can simply login with an e-mail address and a personal password. The e-mail address is the address that has been stored in our database. It can be changed at a later stage, but initially it is the same address as entered in the original Account Profile. [1]

If a client has forgotten the password, it can be sent to the e-mail address that is stored in the Account Profile. Be sure to type the address exactly the same as stored in our database. It is of course crucial to keep the login and password data confidential to protect the iOrder system of being used by unauthorized persons and to make sure nobody orders at your expense.

Once the client has logged in, he is presented with 3 options. The list of options can change if Aurelon extends the possibilities of the iOrder system. In the 'Start Order' screen a client can select the options 'Order new products', 'Add options to existing product' or 'Download Dongle Writer'. [2]

This document describes the 3 options mentioned above. Should there be any questions or if you should have remarks about the descriptions given in this document, you can send an e-mail to 'support@arelon.com' for direct support.

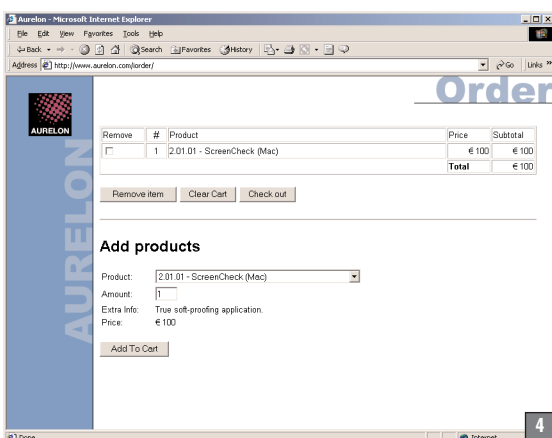
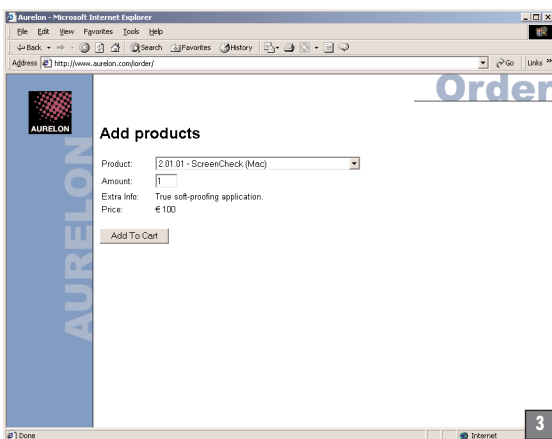
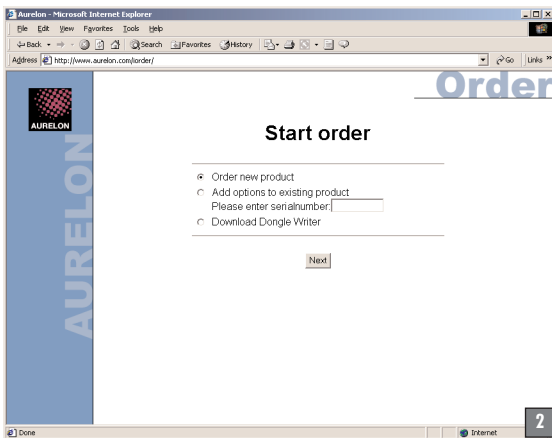
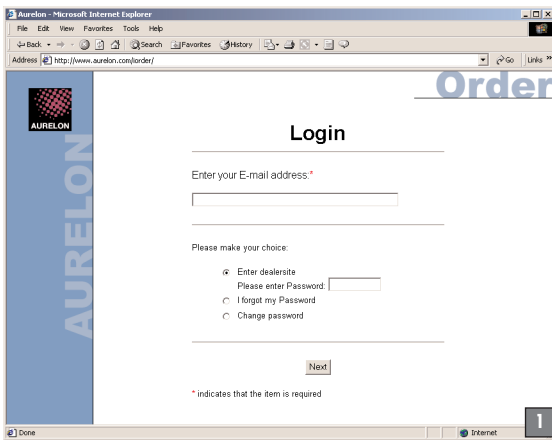
### Order new products

The first option 'Order new products' is to order a digital file that updates the 'empty' dongles that a dealer receives for keeping on stock. 'Order new products' is also meant for ordering a registration number for the products that are not dongle protected.

Select the option and click 'Next'. From the next screen you simply choose a product from the pop-up provided and click the 'Add to cart' button. The ordered product will then be added to the virtual shopping cart. [3]

Once the cart is filled with all wanted products, an overview will show the order and the amount owed. You can either confirm the single order or add other products to the cart. [4]

The order is confirmed by clicking the button 'Check out'. The virtual check out counter will provide a summary of the ordered products and the amount owed for the transaction. [5]



This procedure can be started as many times as needed. Although it is more efficient to make one order sheet and transaction you can always start anew. If during the transaction a client wishes to abort, he can click the 'Clear cart' button.

### Add options to existing products

From the 'Start Order' screen a client can also select the option 'Add options to an existing product'. This option pretty much describes what it does. Just fill out the 5-digit serialnumber and click the 'Next' button. [6]

In the next screen will be shown which configuration is registered for the entered serialnumber. It will also show the options that are available to this configuration. By selecting the options from the pop-up provided it is possible to update the dongle to hold a new configuration. [7]

After clicking the 'Add to cart' button you will be taken to the confirmation page.

If the order has been confirmed the client will receive an e-mail with a summary of the transaction. It basically will display all products that are ordered and the amount owed for the transaction. The e-mail can also contain the requested Aurelon Update File that can be accessed via the DeskCheck application. How to use this Aurelon Update File is described at the end of this document.

Notice that this message will be sent to the e-mail address that has been entered at the start of a transaction. Should the client wish to receive the e-mail message to another address he has to change this address before starting a transaction.

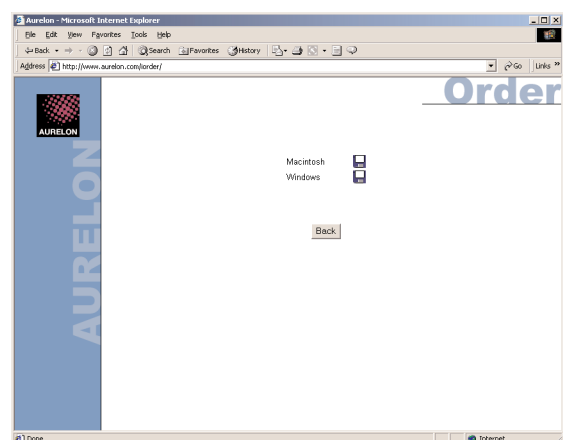
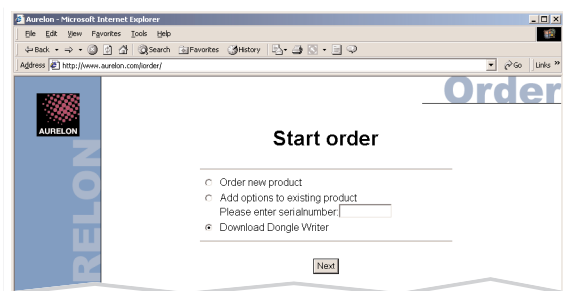
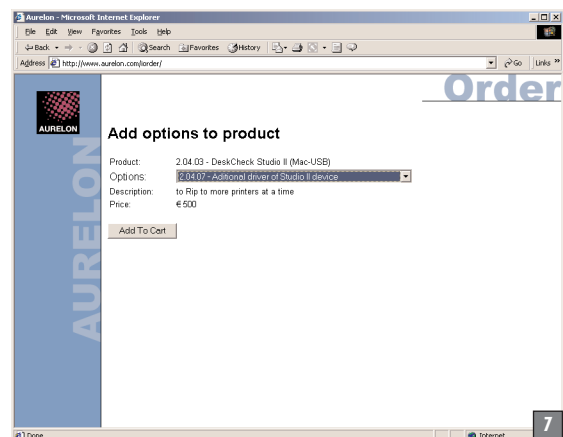
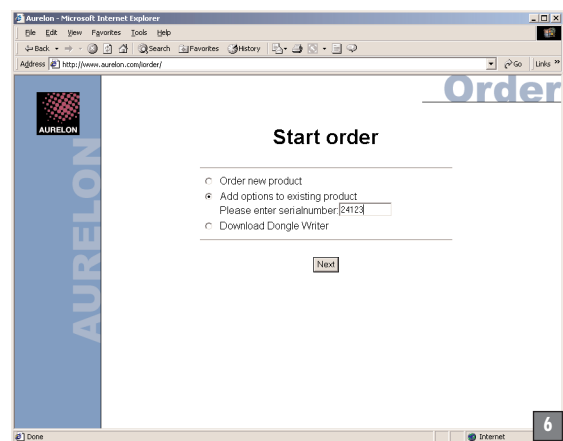
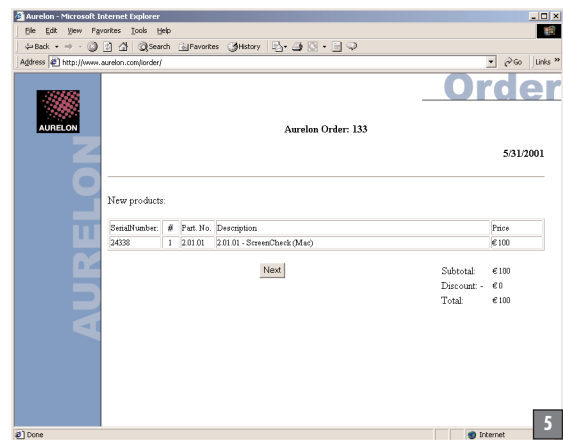
### Dongle Writer

An iOrder for the configuration of a new 'empty' dongle will need the actual fulfillment of the dongle to complete the process. For this purpose Aurelon provides the 'Dongle Writer' application.

The application needs to be downloaded only once and can be used for any consecutive order. Using the 'Dongle Writer' application is described on the next page. First, one has to download the application.

Select the option 'Download Dongle Writer' from the 'Start order' screen and click 'Next'. The next screen will let you download the 'Dongle Writer' application for Macintosh and Windows. Click on the Floppy icon to start downloading the application. [8]

Once it is downloaded it is only a matter of unstuffing or unzipping the downloaded file and start it by double clicking the application icon. Most current systems will automatically unstuff or unzip the downloaded file.



## Aurelon Dongle Writer

Using the Dongle Writer is very simple. The application is just an interface between the iOrder database and the dongle. Basically the only thing it does is combining the dongle, its configuration and the update data stored in the iOrder system.

Be sure to have an open Internet connection when using the Dongle Writer. Your order in the Aurelon iOrder system will be used for the configuration of the key.

Starting the application will show a screen in which the dealer can enter the serialnumber he has ordered before. The 'empty' dongles will only be updated when a number is used that has been sent in the confirmation e-mail. This e-mail is received after the iOrder transaction is completed.

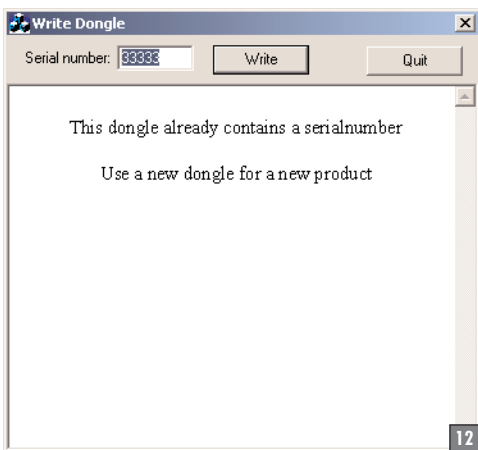
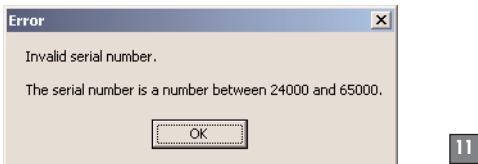
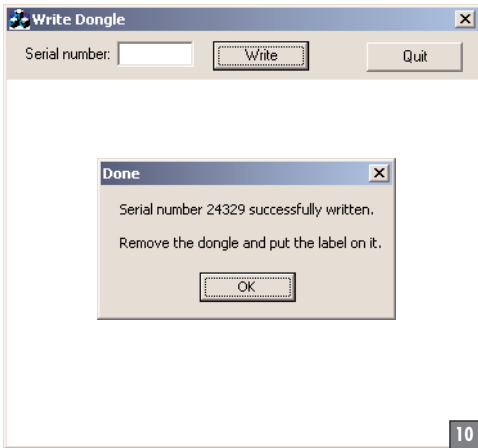
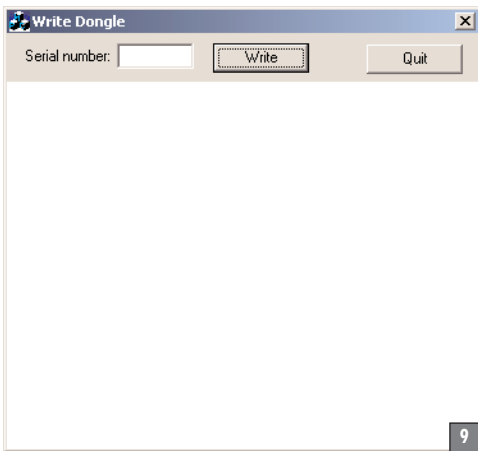
The first thing to do is to attach an 'empty' dongle to the computer. Secondly you have to start the Dongle Writer application. Fill out the 5-digit serialnumber and click the 'Write' button. [9]

The Dongle Writer will now update the attached dongle and a confirmation of the update will appear. [10]

This action has to be carried out for every single dongle as described above.

Should you fill out the wrong serialnumber an error message will appear. The error message will notify you that the serialnumber is invalid. Click the 'OK' button and enter a valid number. [11]

It is also possible that the white screen of the Dongle Writer informs you of an error. Be sure to type the exact number as stated in the confirmation message. A dongle can be configured just once. Should you attach a dongle that has already been configured you will be notified to use another dongle. [12]



## Aurelon Update File

The Aurelon Update File is meant for direct updating of the dongle via the DeskCheck software. In fact, an end-user can request free of charge update files via the Aurelon Internet site. This extra service makes it even simpler for the dealer or distributor to keep the software up to date. The Aurelon Update Files that are ordered via an iOrder transaction are available only via a registered dealer or distributor.

Usage of the Aurelon Update File is as simple as possible. If an update file has been received by e-mail, it needs to be saved on the hard disk. In some cases it needs to be unstuffed or unzipped, but most current systems do this automatically. [13]

The Aurelon Update File is recognized by the 5-digit serial number of the dongle that is attached to the computer and only works on the dongle with the same number as the update file.

Updating the dongle is done from within the Aurelon application (DeskCheck, DeskCheck Calibrator, Signalize! Production, Signalize! Editor). First make sure that the dongle is attached to the computer. Secondly you have to start the software.

Select the option 'Version Update' from the Apple Menu on the Macintosh platform [14] or from the Help Menu on the Windows platform [15]. Browse to find the Aurelon Update File and open this document. The application will automatically update the attached dongle and notifies the end-user that the update has been successful [16].

Notice that an Aurelon Update File can only be used in combination with a registered version of the software. In order to obtain an Aurelon Update File the end-user has to register his dongle on the Aurelon Internet site.

