



"Ski-Pro (ENG) Differences Free and Extended"
Document Version 3.0.c (2012/01/31)

The <Vola-Ski-Pro> suite.

The components of <Vola-Ski-Pro> suite.

- The <Vola-Ski-Pro> suite consists of several software components having complementary features.
- <Ski-Pro> is the basis of the suite. It is the management software for timing and computer data for ski racing.
- <Display-Ski-Pro> takes information from <Ski-Pro> and enables to broadcast the results of your live events on a cable network of TV monitors.
- <Live-Ski-Pro> is a Web interface which uses information from <Ski-Pro> and offers the possibility to broadcast live over the Internet the progress of your competitions.
- <Video-Ski-Pro> receives information from <Jumping-Pro> and processes graphical keying of it over a HDMI TV video stream.

The different ways of using <Ski-Pro>.

- The <Ski-Pro> software operates in two modes : <Free> mode (free of charge) and <Extended> mode.
- <Extended> mode requires the acquisition of a license :
- The purchase of an user licence for the software is controlled by a <Dongle> protection key. This <Dongle> must be correctly coded for <Ski-Pro> at the version which is used.
- The <Dongle> must be plugged in the computer on which you wish to run <Ski-Pro> in <Extended> mode.
- <Ski-Pro> can be installed on several computers in <Free> mode. The <Dongle> installation will determine the computer on which <Ski-Pro> runs in <Extended> mode.
- Operating in <Extended> mode gives access to all the features of <Ski-Pro> (access to all timing devices and scoreboards, all competitor fields (Transponder, Category, Nation, Team, ...), filters, exports possible in several other formats (XLS, TXT, HTML, FTP), possibility to send data to <Live-Ski-Pro> and <Video-Ski-Pro>).

The protection of the components of <Vola-Ski-Pro> suite.

- The protection against fraudulent copies of <Ski-Pro>, <Display-Ski-Pro> and <Video-Ski-Pro> is provided by the presence of a USB <Dongle> protection key on the computer running <Ski-Pro>.
- When purchasing software or updates, it is entered in this <Dongle> the codes allowing them to operate.
- A <Dongle> can store several software components validation codes each one in its own version.
(Example : a sole <Dongle> can store the validations to use <Ski-Pro> version 2.0.07, <Display-Ski-Pro> version 2.0.02, <Msports-Pro> version 2.27.1, etc.)
- In case of a network use, the <Dongle> containing the codes for <Ski-Pro> or <Display-Ski-Pro>, and optionally <Video-Ski-Pro> must always be plugged in the computer running <Ski-Pro>.
- <Display-Ski-Pro> operates freely without <Dongle> during 5 minutes for purpose of test.
- You can use <Video-Ski-Pro> without <Dongle> for tests but two vertical grey stripes will bar the video output and data sending from <Ski-Pro> will be active during 5 minutes only.
- For <Live-Ski-Pro> the control is done on our Web server according to the rental period. There is no test mode for <Live-Ski-Pro>.

Software versions numbering.

- Depending on changes in rules or additions of features, we perform free or paying updates.
- Software components are identified with their version numbers which are of type <Version x.y.zz>.
- Updates are not free if the number <x> changes.
Example : You switch for free from a version 2.3.05 to a version 2.4.02.
But the purchase of an upgrade is necessary to move from version 2.3.05 to version 3.1.01.

Compatibility between software components of different versions.

- To operate together, the <Vola-Ski-Pro> software suite components except <Live-Ski-Pro> must have versions (Version x.y.zz) with identical <x,y> numbers.

Possible configuration of the different components of <Vola-Ski-Pro> suite.

<Ski-Pro>	<Free>	<Extended>
- Software protection.	- None.	- An USB dongle is necessary. - This dongle must be coded for the program at its version.
- Main window title.	Ski-Pro (version x.x.xx Free)	Ski-Pro (version x.x.xx)
- Active timing systems.	<p>Alge mode :</p> <p>Alge TDC 4000. Alge TDC 8000/8001. Alge Timy. Alge Timy2.</p> <p>TAG Heuer mode :</p> <p>TAG Heuer HL 440. TAG Heuer CP 502. TAG Heuer CP 505. TAG Heuer CP 520. TAG Heuer CP 540. TAG Heuer PTB 605/606. TAG Heuer HL 650. TAG Heuer CP 705.</p>	<p>Alge TDC 4000. Alge TDC 8000/8001. Alge Timy. Alge Timy2. AMB TranX. AMB TranX-2 (enhanced protocol). AMB TranX-Pro (enhanced protocol). AMB TranX-3 (p3 protocol). Chronelec Prottime Elite. Chronelec V1. Microgate RaceTime2. Microgate REI2. Omega OGM5005. Omega POWERTIME. TAG Heuer HL 440. TAG Heuer CP 502. TAG Heuer CP 505. TAG Heuer CP 520. TAG Heuer CP 540. TAG Heuer PTB 605/606. TAG Heuer HL 650. TAG Heuer CP 705.</p>

<p>- Scoreboards availability.</p>	<ul style="list-style-type: none"> - 2 different scoreboards can be configured. - The display scenario enables to configure one line per scoreboard. - The scoreboards available in <Extended> mode can be used during 5 minutes for purpose of tests. 	<ul style="list-style-type: none"> - 2 different scoreboards can be configured. - The display scenario allows up to 40 lines per scoreboard.
<p>- Active scoreboard models.</p>	<p>TAG Heuer HL 980 / 985. VOLA CA8-15 / CA4-30.</p>	<p>Alge GAZ4. Adaptive AlphaEclipse 96x16. Adaptive AlphaEclipse 128x16. Micrograte μTAB. Micrograte μGRAPH. Omega GALACTICA. TAG Heuer HL 980/985. TAG Heuer HL 960/965. TAG Heuer HL970. TAG Heuer HL990. Vola CA8-15/CA4-30. Vola <Video-Ski-Pro>.</p>

<p>- Competitors management : active fields.</p>	<p>Bib. Last Name. First Name. Code. Gender. Year.</p>	<p>Bib. Transponder. Last Name. First Name. Name. Code.</p>
---	--	---

	Committee. Club. From List. Points.	Gender. Year. Category. Nation. Region. Club. Team. From List. Date. Points. Address 1. Address 2. Postal Code. City. Country.
- Editing filters.	- Available in <Free> mode for the directories listed above.	- Filters can be applied in <Extended> mode to all the directories listed above.
- Exporting edits.	- Exporting into PDF files is possible.	- You can export your edits to these formats : PDF, XLS, TXT, HTML and send them to a FTP server.

<Display-Ski-Pro>	<Free>	<Extended>
<ul style="list-style-type: none"> - Software protection. 	<ul style="list-style-type: none"> - None. - This component does not operate in <Free> mode. 	<ul style="list-style-type: none"> - An USB dongle is necessary. - This dongle must be coded for <Display-Ski-Pro> with the version which is used. - The dongle must be plugged in the computer running <Ski-Pro>.
<ul style="list-style-type: none"> - Associated components. 		<ul style="list-style-type: none"> - <Display-Ski-Pro> operates with <Ski-Pro> in <Free> mode or in <Extended> mode.
<ul style="list-style-type: none"> - Test possibility. 	<ul style="list-style-type: none"> - It operates during 5 minutes from the moment the software is started. 	

<Video-Ski-Pro>	<Free>	<Extended>
<ul style="list-style-type: none"> - Software protection. 	<ul style="list-style-type: none"> - None. - This component does not operate in <Free> mode. 	<ul style="list-style-type: none"> - An USB dongle is necessary. - This dongle must be coded for <Video-Ski-Pro> with the version which is used. - The dongle must be plugged in the computer running <Ski-Pro>.
<ul style="list-style-type: none"> - Associated components. 		<ul style="list-style-type: none"> - <Video-Ski-Pro> operates only with <Ski-Pro> in <Extended> mode.
<ul style="list-style-type: none"> - Test possibility. 	<ul style="list-style-type: none"> - Two grey stripes bar the video output. - The timing data are sent from <Ski-Pro> only during 5 minutes. - The setup of graphics is however possible. 	

<Live-Ski-Pro>	<Free>	<Extended>
- Software protection.	- This component only operates in <Extended> mode.	- The protection is managed on the Web server according to the rental period.
- Associated components.		- <Live-Ski-Pro> operates with <Ski-Pro> in <Free> mode or in <Extended> mode.

Important notes.

- This software product is protected by international rules of copyright, and rules on intellectual property.
- This software is not sold but licensed for use.
- The warranty covers only the protection key for one year from the date of purchase.
- It is your responsibility to archive installation programs used when setting up the software on your computers.
- This warranty is limited to the replacement of the dongle recognized defective by Vola, provided that the product is returned to Vola.
- Any other express or implied warranty is excluded, in particular any warranty regarding the adequacy to a particular purpose.
- The firm Vola can not be held responsible for the use or inability to use one of its software components.
- In any case the responsibility for Vola is limited to replacement of products recognized defective by Vola.
- The features and options contained in Vola software are not binding and may change without notice.