

# All¹Mix 2.0 Price List (effective since 01/09/2022)

SoftLab-NSK Co., Ltd.

Address: Pr.Koptjuga 1, 630090, Novosibirsk, Russian Federation

Phone Number: +7 383 3399220; +7 383 3331067

Fax Number: +7 383 3332173

E-mail: [focus@softlab.tv](mailto:focus@softlab.tv) – All¹Mix Technical Support;

[sales@softlab.tv](mailto:sales@softlab.tv) – SoftLab Sales Team.

For more specific information on the products presented here, please visit: <http://www.d-graphica.com/all1mix/?lang=en>

**Because of market instability you can ask actual price by e-mail or phone call.**

Product	Description	Set	Price USD
<b>Important:</b> For further information, contact Support. Address and Phone Number and E-mail are indicated above.			
<b>Software licenses for All¹Mix Studio configurations</b>			
<p style="text-align: center;"><b>All¹Mix Base version 2.0.x</b></p>	<p><b>Basic configuration of All¹Mix software</b></p> <ul style="list-style-type: none"> <li>• eight-channel mixer with a standard set of effects, transitions, color correction, chromakey and automatic fit/scale of input sources; logo, clock, PIP, multi-layer design of titles and graphic with built-in editor of graphics compositions; interface with "multiview", support for external consoles (DSC, ODYSSEY, Behringer...) for ergonomic interactive control.</li> <li>• FDExt boards (production SoftLab-NSK), boards from BlackMagic Design, Yuan and other (DShow) can be used for Input/Output signals standards SD and HD in any combinations.</li> <li>• One hardware output supported</li> </ul>	Software, licence key (HASP)	<b>CALL</b>
<p style="text-align: center;"><b>All¹Mix Standard version 2.0.x</b></p>	<p><b>Standard configuration of All¹Mix software</b></p> <ul style="list-style-type: none"> <li>• 12-channel mixer with a extendable set of effects, transitions, color correction, chromakey and automatic fit/scale of input sources; logo, clock, PIP, multi-layer design of animated titles and graphic with built-in editor of graphics compositions (with playlists and interactive selection of text); playlists for different media formats and live sources; a three-dimensional virtual studio with a standard set of virtual scenes and animated transitions between the plans; interface with "multiview", support for external consoles for ergonomic interactive control.</li> <li>• FDExt boards (production SoftLab-NSK), boards from BlackMagic Design, Yuan and other (DShow) can be used for Input/Output signals standards SD, HD in any combinations.</li> <li>• Two hardware output supported</li> </ul>	Software, licence key (HASP)	<b>CALL</b>

Product	Description	Set	Price USD
<b>All'Mix PRO</b> <b>version 2.0.x</b>	<b>PRO configuration of All'Mix software</b> <ul style="list-style-type: none"> <li>• 16-channel mixer with a extendable set of effects, transitions, color correction, chromakey and automatic fit/scale of input sources; logo, clock, PIP, multi-layer design of animated titles and graphic with built-in editor of graphics compositions (with playlists and interactive selection of text); playlists for different media formats and live sources; a three-dimensional virtual studio with a standard set of virtual scenes and animated transitions between the plans; interface with "multiview", support for external consoles for ergonomic interactive control; tracking cameras support.</li> <li>• FDExt boards (production SoftLab-NSK), boards from BlackMagic Design, Yuan and other (DShow) can be used for Input/Output signals standards SD, HD in any combinations.</li> <li>• Two hardware output supported</li> </ul>	Software, licence key (HASP)	<b>CALL</b>
<b>Upgrade All'Mix Base</b> <b>version 1.5.x to 2.0.x</b>	<b>Upgrade of Base configuration of All'Mix software</b> <ul style="list-style-type: none"> <li>• eight-channel mixer with a standard set of effects, transitions, color correction, chromakey and automatic fit/scale of input sources; logo, clock, PIP, multi-layer design of titles and graphic with built-in editor of graphics compositions; interface with "multiview", support for external consoles (DSC, ODYSSEY, Behringer...) for ergonomic interactive control.</li> <li>• FDExt boards (production SoftLab-NSK), boards from BlackMagic Design, Yuan and other (DShow) can be used for Input/Output signals standards SD and HD in any combinations.</li> <li>• One hardware output supported</li> </ul>	Software, licence key (HASP)	<b>CALL</b>
<b>Upgrade All'Mix Standard</b> <b>version 1.5.x to 2.0.x</b>	<b>Upgrade of Standard configuration of All'Mix software</b> <ul style="list-style-type: none"> <li>• 12-channel mixer with a extendable set of effects, transitions, color correction, chromakey and automatic fit/scale of input sources; logo, clock, PIP, multi-layer design of animated titles and graphic with built-in editor of graphics compositions (with playlists and interactive selection of text); playlists for different media formats and live sources; a three-dimensional virtual studio with a standard set of virtual scenes and animated transitions between the plans; interface with "multiview", support for external consoles for ergonomic interactive control.</li> <li>• FDExt boards (production SoftLab-NSK), boards from BlackMagic Design, Yuan and other (DShow) can be used for Input/Output signals standards SD, HD in any combinations.</li> <li>• Two hardware output supported</li> </ul>	Software, licence key (HASP)	<b>CALL</b>

Product	Description	Set	Price, USD
<b>All<sup>1</sup>Mix Studio optional hardware components</b>			
<b>Computer platform</b>	<p>The computer platform to build the studio.</p> <ul style="list-style-type: none"> <li>The basic package includes assembled and configured system unit, packaged for typical applications of this configuration, the backup media with software and documentation.</li> <li>Monitor, keyboard, mouse, and an option for a All<sup>1</sup>Mix studio are sold separately.</li> </ul>	System unit	<b>CALL</b>
<b>FD322 Board</b>	I/O board FD322 (analogue) with a license to work in the All <sup>1</sup> Mix Focus (two inputs one output format SD).	Board, cable	<b>CALL</b>
<b>FD722 Board</b>	I/O board FD722 (digital 3G SDI) with a license to work in the All <sup>1</sup> Mix studio (two inputs/outputs HD SDI or one 3G SDI).	Board	<b>CALL</b>
<b>FD788 Board</b>	I/O board FD788 (digital 3G SDI) with a license to work in the All <sup>1</sup> Mix studio (up to four inputs/outputs 3G SDI or eight SDI HD or SD formats).	Board	<b>CALL</b>
<b>FD720 Board</b>	I/O board FD720 (digital HDMI 2.0I) with a license to work in the All <sup>1</sup> Mix studio (up to two inputs).	Board	<b>CALL</b>
<b>FD922 Board</b>	I/O board FD922 (digital 12G SDI) with a license to work in the All <sup>1</sup> Mix studio (up to two inputs/outputs 12G SDI).	Board	<b>CALL</b>