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: <u>focus@softlab.tv</u> – All¹Mix Technical Support;

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 US
mportant: For further in	formation, contact Support. Address and Phone Number and E-mail are indicated above.		
	Software licenses for All ¹ Mix Studio configurations		
All ¹ Mix	Basic configuration of All¹Mix software	Software, licence key (HASP)	CALL
Base version 2.0.x	 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. 		
	 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. 		
	One hardware output supported		
All ¹ Mix	Standard configuration of All¹Mix software	Software, licence key (HASP)	CALL
Standard version 2.0.x	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.		
	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.		
	Two hardware output supported		

Product	Description	Set	Price USD
All ¹ Mix	PRO configuration of All¹Mix software	Software, licence key (HASP)	CALL
PRO version 2.0.x	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.		
	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.		
	Two hardware output supported		
Upgrade	Upgrade of Base configuration of All¹Mix software	Software, licence key (HASP)	CALL
All ¹ Mix Base version 1.5.x to 2.0.x	 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. 		
	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.		
	One hardware output supported		
Upgrade	Upgrade of Standard configuration of All¹Mix software	Software, licence key (HASP)	CALL
All¹Mix Standard version 1.5.x to 2.0.x	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.		
	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.		
	Two hardware output supported		

Product	Description	Set	Price, USD
	All¹Mix Studio optional hardware components		
	The computer platform to build the studio.	System unit	CALL
Computer platform	 The basic package includes assembled and configured system unit, packaged for typical applications of this configuration, the backup media with software and documentation. Monitor, keyboard, mouse, and an option for a All¹Mix studio are sold separately. 		
FD322 Board	I/O board FD322 (analogue) with a license to work in the All¹Mix Focus (two inputs one output format SD).	Board, cable	CALL
FD722 Board	I/O board FD722 (digital 3G SDI) with a license to work in the All¹Mix studio (two inputs/outputs HD SDI or one 3G SDI).	Board	CALL
FD788 Board	I/O board FD788 (digital 3G SDI) with a license to work in the All¹Mix studio (up to four inputs/outputs 3G SDI or eight SDI HD or SD formats).	Board	CALL
FD720 Board	I/O board FD720 (digital HDMI 2.0I) with a license to work in the All¹Mix studio (up to two inputs).	Board	CALL
FD922 Board	I/O board FD922 (digital 12G SDI) with a license to work in the All¹Mix studio (up to two inputs/outputs 12G SDI).	Board	CALL