

Plugins and options for Forward Tx and Forward TS Product Lines Price List

(effective since July 29, 2015)

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: Forward Technical Support: forward@softlab.tv , forward@softlab-nsk.com , forward@sl.iae.nsk.su ;

SoftLab-NSK Sales Team: sales@softlab.tv , order@softlab.tv , sales@sl.iae.nsk.su .

For more specific information, please, visit <http://www.softlab.tv/forward/plugins.html>

All prices are fixed in USD, FCA Novosibirsk, Russia

VAT and delivery are not included.

FORWARD PLUGINS

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
Auto Detect	The software is used for automatic ads insertion. 1 licence for 1 output channel (program).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	500
IPCamera	The software is used for working with input IP streams. It allows to display video and sound from remote IP sources (e.g. IP cameras) in the window (PiP) or on the full screen. 1 licence for 1 output channel (program).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	500
SLNewsLine	The software is used for creating tasks for crawl/scroll automatically. The task is based on data received from different sources: <ul style="list-style-type: none">• RSS news;• Weather stations;• Text files;• System clock;• Graphic files. One task may contain data from different sources. There is also a possibility to create several tasks for different crawl/scroll simultaneously. 1 licence for 1 output channel (program).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	250

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
SLNewsTitler	The software is used to output data in the form of titles in TV programs (news, round-table discussion, debates etc.) on-the-fly. It allows you to create and to configure an output template, i.e. its appearance and location of fields with comments on PC screen. This template is used during the air and provides with necessary text information (e.g. name and surname of the speaker, his/her position etc.). This software can be also used for displaying of votes results. 1 licence for 1 output channel (program).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	500
SLTelephone	The software is used for displaying of televote results on air. Receiving and calculating of votes is implemented in different ways: <ul style="list-style-type: none"> • via phone lines using the "Liner8" dataphone adapter; • via the Internet using specially prepared web page; • via a text file located on PC hard disc; • by entering votes results manually. Results can be displayed either in numerical form or as a histogram. This software provides a possibility to design the results presentation. 1 licence for 1 output channel (program).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	250
RemoteOnAir4	The software is used for remote control of the FDO nAir application via local network. The application allows to implement remote interactive control and to download a playlist. 1 licence for up to 4 output channels (programs).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	250
RemoteOnAir16	The software is used for remote control of the FDO nAir application via local network. The application allows to implement remote interactive control and to download a playlist. 1 licence for up to 16 output channels (programs).	Joint use with Forward TT/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	500
FDVideoMixer	The software is used for audio and video mixing on the SoftLab-NSK I/O board and designed for working on air (news, insertions on air etc.). It allows: <ul style="list-style-type: none"> • to switch between different sources of live video and live audio; • to switch using transition via prepared video files; • to output files located on PC hard disc drive (AVI, MPEG, graphic files) on air on-the-fly. 1 licence for 1 output channel	Joint use with Forward T/TA/TP (FD300), Forward TN/TA/TP (FD322/FD422/ FD842)	SD	500
			HD	In development
SLStreamCapture	The software is used to record video and audio from broadcast server input or output in Windows Media (WMV) format. This is a solution for air archiving. Files are of not a large size and can be played on any computer with Windows Media Player. 1 licence for 1 channel (program).	Joint use with Forward TT/TN/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	250

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
SLStreamCapture2	The software is used to record video and audio from broadcast server input or output in Windows Media (WMV) format. This is a solution for air archiving. Files are of not a large size and can be played on any computer with Windows Media Player. 1 licence for 2 channels.	Joint use with Forward TT/TN/TA/TP, Forward TS-IP, Forward TS-ASI	HD/SD	450
IP2PostPlay	Software for contiguous recording video and audio from IP stream to storages. <ul style="list-style-type: none"> • Ability to rearrange playlist for subsequent rebroadcast. • Storing great volumes of data. • Automatically creating a playlist for the rebroadcast clips. 1 licence for 1 input channel (program).	Joint use with Forward TA/TP, Forward TS-IP, Forward TS-ASI	SD	590
			HD	1180

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
IPOut	IPOut software option is designed to compress audio and video signal from the SoftLab-NSK board output to the MPEG2 or AVC format for the IP broadcast. 1 licence for 1 output channel (program).	Joint use with Forward T/TA/TP (FD300) Forward TT/TA/TP (FD322/FD422/FD842)	SD MPEG2 1 channel	800
			SD MPEG2 add. channel	800
			SD AVC 1 channel	1100
			SD AVC add. channel	1100
			HD MPEG2 1 channel	1600
			HD MPEG2 add. channel	1600
			HD AVC 1 channel	2200
			HD AVC add. channel	2200
			HD HLS	3300
			SD HLS	2200
ASIOut	Hardware-software option is designed to compress audio and video signal to the MPEG2 and AVC streams for the broadcast via ASI	Forward T/TA/TP (for FD300 board only) Forward TT/TA/TP (for FD322 board only)	SD MPEG2 1 channel	2190
			SD MPEG2 add. channel	800
			SD AVC 1 channel	2490
			SD AVC add. channel	1100

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
ASIOut	Hardware-software option is designed to compress audio and video signal to the MPEG2 and AVC streams for the broadcast via ASI	Forward TT/TA/TP (for FD422 board only)	SD MPEG2 1 channel	1400
			SD MPEG2 add. channel	800
			SD AVC 1 channel	1700
			SD AVC add. channel	1100
			HD MPEG2 1 channel	2200
			HD MPEG2 add. channel	1600
			HD AVC 1 channel	2800
			HD AVC add. channel	2200
		Forward TT/TA/TP (for FD842 board only)	SD MPEG2 1 channel	2190
			SD MPEG2 add. channel	800
			SD AVC 1 channel	2490
			SD AVC add. channel	1100
			HD MPEG2 1 channel	2990
			HD MPEG2 add. channel	1600
	HD AVC 1 channel	3590		
	HD AVC add. channel	2200		

SOFTWARE OPTIONS

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
OnAir	Software for Broadcast automation. <ul style="list-style-type: none"> • Titles, clock, and graphics. • Playing back video projects of different formats (AVI, MPEG2, QuickTime, WindowsMedia, AVC, MP4). • Scripts and operating control, integration with mixing consoles and other external devices. 1 licence for 1 output channel.	Upgrade from Forward TT to Forward TA	SD	790
			HD	1580
PostPlay	Software for contiguous recording video and audio to storages. Forward TA/TP can be used to play back the recorded data. <ul style="list-style-type: none"> • Ability to rearrange playlist for subsequent rebroadcast. • Storing large volume of content. • Automatically creating a playlist for the rebroadcast clips. 1 licence for 1 input channel.	Upgrade from Forward TA to Forward TP	SD	590
			HD	1180
KeyConfigure	Software for chroma keying <ul style="list-style-type: none"> • Overlaying the actor's image on a static (graphics), dynamic (DV, DVCPRO, MJPEG, MPEG2 I-frame, MPEG2 IBP), or live set. • Genlock. • Output of Key signal for the external mixing. 1 licence for 1 output channel.	Upgrade from Forward T (based on FD300 board) to Forward TK. Joint use with Forward TA and Forward TP is possible.	SD	690
Add. Ingest-SD input	The option allows to use additional SD input on FD300 board for ingesting.	Joint use with Forward T/TA (for FD300 board only)	SD	200
PostPlay Export	Software option to create MPEG files (compressed MPEG2 or AVC) by exporting data from the PostPlay storage. 1 license for 1 computer.	Forward TP/ IP2PostPlay software	SD MPEG2	800
			SD AVC	1100
			HD MPEG2	1600
			HD AVC	2200

PRODUCT	DESCRIPTION	COMPATIBILITY	MODIFICATION	Price, USD
MXFPlayback	Software to play MXF files in FDO nAir application 1 licence for 1 output channel (program).	Forward TT/TA/TP/TS	HD/SD	250
SLScripts SET1	Library of software scripts for CG. 1 licence for 1 output channel (program).	Forward TT/TA/TP/TS	HD/SD	330
SLScripts SET2	Library of software scripts for CG. 1 licence for 1 output channel (program).	Forward TT/TA/TP/TS	HD/SD	in development
SLScripts SET3	Library of software scripts for CG. 1 licence for 1 output channel (program).	Forward TT/TA/TP/TS	HD/SD	in development