

Forward T Product Line Price List (effective since February 08, 2010)

JSC «SoftLab-NSK»

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

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

Fax Number: +7 383 3332173

E-Mail Address: forward@softlab.tv – Technical Support;

sales@softlab.tv – SoftLab-NSK Sales Team.

For more specific information about the products presented here, please visit: <http://www.softlab.tv/forward/index.html>

All prices are fixed in USD, FCA Novosibirsk, Russia

Products

Product	Description	Set	Retail Price, \$ (USD)
Important: Forward T delivery set includes: an FD300 board, a cable for connecting video/audio signals, and the software. To download software, go to http://www.softlab.tv/forward/download.html#main . Computer and options (breakout box, etc.) are purchased separately. For further information, please contact Support. Address, Phone Number, and E-Mail Address are specified above.			
Forward T	Video/audio data input/processing/output board and software <ul style="list-style-type: none">• Inputs/outputs: Composite/S-video/YUV/RGBS.• DV, DVCPRO, MJPEG, MPEG2 I-frame compression formats.• Optimized digitization of video/audio data.• Nonlinear editing of video and audio.• Online creating 2D graphics, titles.	FD300 board, cable, software	1 390
Forward TT	Hardware-software complex for creating and overlaying titles on a passing video <ul style="list-style-type: none">• Inputs/outputs: Composite/S-video/YUV/RGBS.• Passing video and audio (no audio in titles).• Animated multilayer design of TV channel.• Overlaying logotype, crawl line, banners.• Foreground data output: current time, temperature etc.• Flash animation.• SMS chats, SMS voting.• Unattended schedule execution.	FD300 board, cable, software	1 390

Product	Description	Set	Retail Price, \$ (USD)
Forward TA	Hardware-software complex for broadcast automation (OnAir software included) <ul style="list-style-type: none"> • Titles, clock, and graphics. • Playing back video projects of DV, DVCPRO, MJPEG, MPEG2 I-frame, MPEG2 IBP media stream (of different formats). • Scripts and snap-acting control. • Integration with consoles and other devices. 	Forward T + OnAir	2 180
Forward TA2	Hardware-software complex for broadcast automation (OnAir software included) <ul style="list-style-type: none"> • Titles, clock, and graphics. • Playing back video projects of DV, DVCPRO, MJPEG, MPEG2 I-frame, MPEG2 IBP media stream (of different formats). • Scripts and snap-acting control. • Integration with consoles and other devices. • Use of two inputs for PiP function. 	Forward T + OnAir	2 380
Forward TP	Hardware-software complex for broadcast automation with the ability to delay a broadcast signal (PostPlay and OnAir included) <ul style="list-style-type: none"> • Provides recording and subsequent playback by a playlist created in real time mode without interruption of recording. • Several recording formats are supported (DV, DVCPRO, MJPEG, MPEG2 I-frame). 	Forward TA + PostPlay	2 770
Forward TP2	Hardware-software complex analogous to Forward TP, with the ability to record two channels simultaneously on the board	Forward TA + PostPlay2	2 970
Forward TK	Hardware-software complex for chroma key <ul style="list-style-type: none"> • Overlaying the actor image on static (graphics), dynamic (DV, DVCPRO, MJPEG, MPEG2 I-frame, MPEG2 IBP), or live scenery. • Genlock. • Analog output of Key signal for external mixing. 	Forward T + KeyConfigure	2 080

Software Options

Product	Description	Set	Retail Price, \$ (USD)
AutoDetect	Software for automatic inserting commercials by a DTMF signal (cue tone) or a jingle track.	Joint use with Forward TA/TP/TP2	500
OnAir	Software for broadcast automation <ul style="list-style-type: none"> • Titles, clock, and graphics. • Playing back video projects of DV, MJPEG, MPEG2 I-frame, MPEG2 IBP media stream (of different formats). • Scripts and operating control, integration with mixing consoles and other external devices. 	Upgrade from Forward T/TT to Forward TA	790
PostPlay	Software for contiguous recording video and audio to storages Forward TA/TP/TP2 can be used to play back the recorded data. <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. 	Upgrade from Forward TA to Forward TP	590
		Joint use with Forward T/TT for the arrangement of inject server	590
PostPlay2	Software analogous to PostPlay, with the ability to record two channels simultaneously on the board Forward TA/TP/TP2 can be used to play back the recorded data.	Upgrade from Forward TA to Forward TP2	790
		Upgrade from Forward TP to Forward TP2	200
		Joint use with Forward T/TT for the arrangement of inject server	790
KeyConfigure	Software for chroma keying <ul style="list-style-type: none"> • Overlaying the actor image on a static (graphics), dynamic (DV, DVCPRO, MJPEG, MPEG2 I-frame, MPEG2 IBP), or live set. • Genlock. • Analog output of Key signal for external mixing. 	Upgrade from Forward T to Forward TK Joint use with Forward TA and Forward TP is possible.	690
IPOut-MPEG2	IPOut software option is designed to compress audio and video signal from the FD300 board output to the MPEG2 format for the IP.	Joint use with Forward TT/TA/TP/TP2/TK	620
IPOut-AVC	IPOut software option is designed to compress audio and video signal from the FD300 board output to the AVC format for the IP broadcast.	Joint use with Forward TT/TA/TP/TP2/TK	920

Product	Description	Set	Retail Price, \$ (USD)
ASIOOut-MPEG2	Hardware-software option is designed to compress audio and video signal to the MPEG2 format for the broadcast via ASI.	Joint use with Forward TT/TA/TP/TP2/TK	2610
ASIOOut-AVC	Hardware-software option is designed to compress audio and video signal to the AVC format for the broadcast via ASI.	Joint use with Forward TT/TA/TP/TP2/TK	2910

Connections

Product	Description	Set	Retail Price, \$ (USD)
Passive breakout box	2U, 19" rack-mounting, connectors: video BNC, audio RCA.	http://www.softlab.tv/forward/bbox.html	300
Active breakout box	4U, 19" rack-mounting, connectors: video BNC, audio XLR.	http://www.softlab.tv/forward/bbox.html	1 090
Forward GPI Box	Device for controlling external commutators on the basis of GPI (2 GPI In + 2 GPI Out).	External unit with USB connection	200
Forward WatchDog Box	Device for monitoring hardware-software complexes based on the FD300 board (the availability of the OS, FD300 board, broadcast server are monitored).	External unit with USB connection	200

Hardware Options

Product	Description	Set	Retail Price, \$ (USD)
SDI-In/Out	Board for connecting SDI input/output.	Extra board	890