



FTȘ „DVL” SRL  
Str. Grădinilor 21  
Chișinău, Moldova  
MD 2001


www.dv-lab.com


Tel/fax: +373 22 50-08-70  
Tel: +373 22 62-05-85  
E-mail: info@dv-lab.com  
wse@dv-lab.com  
b2e@dv-lab.com




### Price-list June 2020 (USD, MSRP)




All prices shown are a guide only. They do not include local sales taxes and may also be subject to local import duties and shipping costs.  
Please contact your local reseller for a quotation.



MSRP - manufacturer's suggested retail price.


1	Video Switcher RING 22			
	Model	Brief description		Price USD (MSRP)
	<b>22 inputs Model</b> (Console MAXI)	Video Inputs:	20x HD / SD SDI (20 BNC); 2x HDMI (DVI-D), 1 Title x HDMI (DVI-D)	<b>\$6900.00</b>
	<b>22 inputs Model</b> (Console Basic)	Video Inputs :	20x HD / SD SDI (20 BNC); 2x HDMI (DVI-D), 1 Title x HDMI (DVI-D)	<b>\$6300.00</b>
	<b>16 inputs Model</b>	Video Inputs :	14x HD / SD SDI (14 BNC); 2x HDMI (DVI-D) 1 Title x HDMI (DVI-D)	<b>\$5500.00</b>
	Option by request :	6 additional outputs (6 BNC)		<b>\$880.00</b>
		Mpeg4/2 Encoder M58		<b>\$600.00</b>
		Outputs Video:	5x HD/SD SDI (6 BNC); 1xHDMI Multi-View (DVI-D connector)	
		Audio Inputs:	Embedded SDI /HDMI + 2x Analog Stereo Audio (2 x 5 pin XLR connector)	
		Outputs Audio:	Embedded SDI /HDMI +1x Analog Stereo Audio (1x 5 pin XLR connector)	
		Built -in	Multi-view (4K/1080p);2 Video Player SD Card, 2 Logo, Clock	
		Chroma Key	2 channels	
		Picture - in- Picture	2 PiP's channels with up to 6 windows	
		DSK	2 Channel	
		Transitions	CUT, AUTO, T-Bar, MIX, WIPE, STINGER	
		PC Control	via 100 Mb Ethernet	
		Main Unit Size	Rack 2U	
	Power	12B 6A reservation is possible		
	<a href="#">Detailed description</a>			

2	<b>Video Switcher DSC 958</b>		
<b>Model</b>	<b>Brief description</b>		<b>Price USD (MSRP)</b>
<b>12 Inputs model / build-in "Deja Vu" Replay</b>	Video Inputs:	10x HD / SD SDI (10 BNC); 2x HDMI (DVI-D),1 Title x HDMI (DVI-D)	<b>\$5100.00</b>
<b>12 Inputs model</b>	Video Inputs:	10x HD / SD SDI (10 BNC) ; 2x HDMI (DVI-D),1 Title x HDMI (DVI-D)	<b>\$4800.00</b>
 <p style="text-align: center;"><a href="#">Detailed description</a></p>	Inputs:Audio	Embedded SDI /HDMI + 2 x Analog Stereo Audio (4 x 3 pin XLR connector)	
	Outputs Video:.	6x HD/SD SDI (6 BNC); 1xHDMI (DVI-D connector)	
	Outputs Audio:	Embedded SDI /HDMI +1x Analog Stereo Audio (2 x 3 pin XLR connector)	
	Built -in	Multi-view (4K),2 Video Player SD Card,2 Logo, Clock	
	Chroma Key	2 channels	
	Picture - in- Picture	2 PiP's channels with up to 8 windows (4+4)	
	DSK	2 Channel	
	Transitions	CUT, AUTO, T-Bar, MIX, WIPE, STINGER	
	PC Control	via 100 Mbit/s Ethernet	
	Built-in streamer	via 1 Gb Ethernet	
	Main Unit Size	Rack 2U	
	Power	12B 6A reservation is possible	

3	<b>Video Switcher <a href="#">DSC-938</a></b>		
<b>Model</b>	<b>Brief description</b>		<b>Price USD (MSRP)</b>
<p><b>Main Unit+Control Panel</b></p>   <p><a href="#">Detailed description</a></p>	Video Inputs (Switchable):	8x HD / SD SD or CVBS (8 BNC);2x HDMI (DVI-D)	<b>\$2950.00</b>
Audio Inputs:	Embedded SDI /HDMI +2 x Analog Stereo Audio (4 x 3 pin XLR connector)		
Outputs Video:	4x HD/SD SDI (4 BNC);1xHDMI; 1xHDMI (Multi-View)		
Outputs Audio:	Embedded SDI /HDMI +2 x Analog Stereo Audio (2 x 3 pin XLR connector)		
Built -in Multi-view	1920x1080i		
Main Unit Size	Rack 2U		
Power	12B 6A reservation is possible		
DSK	2 Channel		
Transitions	CUT, AUTO, T-Bar, MIX, WIPE, STINGER		
Built -in	2 Video Player SD Card,2 Logo, Clock		
Chroma Key	2		
Picture - in- Picture	4		
<p><a href="#">Portable Video Studio</a></p>  <p><a href="#">Detailed description</a></p>	Built -in Multi-view Screen;		Price by request. Pre-order 2 month
Built in Control panel			
Carrying bag			
Cabin Size			

4	 <p><b>Transport Case</b></p>	<p>Impact resistant plastic case:          *External dimensions (L x W x D): 557*348*199mm (21.93"*13.7"*7.83");          *Internal dimensions (L x W x D): 526*275*169mm(20.71"*10.83"*6.67") .          *Color: Black</p>	<p><b>\$100.00</b></p>
5	<b>“Deja Vu” Replay System</b>		
	<b>Model</b>	<b>Brief description</b>	
	<p>«DejaVu» Instant Replay 2U Unit</p> 	<p>3- channels,1080p, 3-SDI inputs, 6 SDI outputs,          Optional: 3x 3G-SDI video inputs (1 channels, 2 and 3 channels);          «DejaVu» Instant Replay 2U Unit housing is industry standard 19" 2RU.</p>	Prices on request
	<p>“DejaVu” 3-Channel Replay Unit</p> 	<p>3- channels,1080p,3-SDI inputs,6 SDI outputs, 1 Gb Ethernet ;          10" TFT display;          14 buttons control;          T-Bar;          Shuttle/Jog wheel</p>	
	6	<b>Single Cable Cameras Link DVL_SCCL</b>	
<u><a href="#">Description</a></u>		Main Unit ( DVL_SCCL/MU	by request.
		PTZ Camera Adapter (DVL_SCCL/PTZ CA)	
		Camcorder Adapter ( DVL_SCCL/ CA)	

7	 <p><b>PTZ Camera</b></p>	2MP 20x Video Conference Camera,	<b>\$700.00</b>
		HDMI, SDI, Ethernet, RS-232, RS-485, and audio-in connectivity	
		Maximum resolution of 1920 x 1080,	
8	 <p><b>PTZ Camera Control Panel</b></p>	Joystick: 4D; Left/right; Up/down Zoom Lens	<b>\$600.00</b>
		Positions: 255 Preset Positions	
		Protocol: Windows VISTA, Windows Pelco-D, Pelco-P, IP .	
		Interface: 5PIN, RS232, RJ45	
		Display: LCD blue screen	
		Power :DC12V, 6 W	

BROADCAST EQUIPMENT				
Nº	Name	Brief description		Price (USD W/O VAT)
1	<a href="#">Processor DVB-C 8 ASI 4RF. (v27)</a>  <a href="#">Detailed description</a>	Inputs Outputs Frequency range Modulation type SD Card TS Player Control Size / Power	8x ASI; 4 IP 2x ASI; 5x IP; 1x RF 36-850 MHz QAM Constellation 32/64/128/256 Player for own info-channel Ethernet -1 Gbit/sec RACK 19` 1U/ 220V	Without options <b>\$1200.00</b>

	<b>Options</b>	<b>EPG +OTA</b>		<b>\$200.00</b>
		<b>Scrambler up to100 000 subscribers</b>		See table "DVCrypt comp."
2	<a href="#">Processor DVB-T 8 ASI 2RF. (v27)</a>  <a href="#">Detailed description</a>	Inputs Outputs Frequency range Modulation type SD Card TS Player Control Size / Power	8x ASI; 4 IP 2x ASI; 5x IP; 1x RF 36-850 MHz QPSK, QAM 16, QAM 64 Player for own info-channel Ethernet -1 Gbit/sec RACK 19` 1U/ 220V	Without options <b>\$1200.00</b>
	<b>Options</b>	<b>EPG +OTA</b>		<b>\$200.00</b>
		<b>Scrambler up to100 000 subscribers</b>		See table "DVCrypt comp."
3	<a href="#">Processor DVB-S/S2 8 ASI (v.27)</a>  <a href="#">Detailed description</a>	Inputs Outputs Frequency range Modulation type SD Card TS Player Control Size / Power	8x ASI; 4x IP 2x ASI; 5x IP; 1x RF 100-2400 MHz DVB-S/S2 Player for own info-channel. Ethernet -1 Gbit/sec. RACK 19` 1U/ 220V	Without options <b>\$1500.00</b>
	<b>Options</b>	<b>EPG +OTA</b>		<b>\$200.00</b>
		<b>Scrambler</b>		See table "DVCrypt comp."
4	<a href="#">Remultiplexor 5ASI /ASI IP BASIC</a>	ASI Inputs Outputs Control Size / Power	5 x ASI; 1xIP 1xASI; 1xIP. Ethernet -100 Mbit/sec. RJ45 RACK 19` 1U/ 220V	Clearance Sale Prices on request
5	<a href="#">"ASI OUT Simple" Module</a> 	Set-top box installation module Power+3.3v  <a href="#">Detailed description</a>		<b>\$75.00</b>
6	<a href="#">"ASI +IP OUT Module"</a> 	Set-top box installation module (Power+12 v)  <a href="#">Detailed description</a>		<b>\$100.00</b>
7	<a href="#">ASI -to IP / IP to ASI Converter *</a>	Inputs	ASI	1 ASI (EN 50083-9:1998) (BNC)





	IP	Ethernet 100 Mbit /s.
<u>Outputs</u>	ASI	1 ASI (EN 50083-9:1998) (BNC).
	IP, (IN,OUT), control	1 RJ45 Ethernet 100 Mbit.
	ASI input stream	up to 100 Mbit /s
	IP stream	up to 70 Mbit/s (In + Out)
	Protocols	UDP, RTP, RTP+ multicast,unicast.
	Power*	DC +12v 1A
	Size	105x85x45 mm

**\$298.00**



**\*Power supply unit is not included**

### DVCrypt components

№	DVCrypt components	Price (USD W/O VAT)
1	<b>Программное обеспечение</b> DVCrypt Conditional Access Software	DVCrypt Conditional Access <b>Free</b>
2	<b>System Start kit</b>	Programmer + 5 pcs of Smart Cards <b>\$500.00</b>
3	<b>DVCrypt CAM module (V13)</b>	1 pieces <b>\$28.00</b>
4	<b>DVCrypt Smart card -</b>	Up to 100 pieces <b>\$5,50</b> Over 100 pieces <b>Call</b>
5	<b>SCRAMBLER</b> For the all of devices with scrambling.	Subscriber quantity
		100 <b>Free</b>
		1000 <b>\$100.00</b>
		3 000 <b>\$200.00</b>
		10000 <b>\$400.00</b>
		100 000 <b>\$600.00</b>
<b>Transition to a large number of subscribers is paid for the difference only ( Eg: 3000 to 100 000 is cost 600 -200 = 400)</b>		
6	<b>EPG /OTA (For the each device)</b>	<b>\$200.00</b>

ENCODERS				
Nº	Name	Brief description		Price (USD W/O VAT)
1	<a href="#">2 Channel Encoder/transcoder MPEG 4/MPEG2</a> Model M58  <a href="#">Detailed description</a>	Video Inputs	2x SD SDI / HD SDI /CVBS /SD HDMI/HD HDMI	<b>\$1200.00</b>
		Audio Inputs	2 Stereo	
		Video Encoding	MPEG2/MPEG4	
		Outputs	2 ASI + 1 IP (4 IP address)	
		Control	Ethernet 100 Mbit/s	
		Transcoding	MPEG2>MPEG4,MPEG4>MPEG2	
		Titles overlay	HDMI input 2	
		Power	220B	
		Size	19", 1U	
		2	<a href="#">2 Channel Encoder/transcoder MPEG 4 /MPEG 2. Model M25</a>  <a href="#">Detailed description</a>	
Audio Inputs	2 Stereo			
Video Encoding	MPEG2/MPEG4. Two Streams: HD1080i + SD 575i			
Low Delay	up to 100 MS			
Outputs	2 ASI + 1 IP (4 IP address)			
Control	Ethernet 100 Mbit/s			
Transcoding	MPEG2>MPEG4,MPEG4>MPEG2			
Titles overlay	HDMI input 2			
Power	220B			
Size	19", 1U			
	<a href="#">2 Channel Encoder/transcoder</a>	Control	Ethernet 1000 Mbit/s+Ethernet 100 Mbit/s	
		IP OUT	8 IP Ethernet 1000 Mbit/s	









	<a href="#">MPEG 4 /MPEG 2. Model M25 PRO</a> 								<b>\$2400</b>														
<b>3</b>	<a href="#">1 Channel Encoder/transcoder MPEG 4/MPEG2 Model Mini</a>  <a href="#">Detailed description</a>	<table border="1"> <tr> <td>Inputs</td> <td>1 HD/SD SDI</td> </tr> <tr> <td>Video Encoding-</td> <td>MPEG2/MPEG4</td> </tr> <tr> <td>Outputs-</td> <td>1 ASI, IP</td> </tr> <tr> <td>Control</td> <td>Ethernet 100 Mbit/sec</td> </tr> <tr> <td>Transcoding</td> <td>MPEG2&gt;MPEG4,MPEG4&gt;MPEG2</td> </tr> <tr> <td>Size</td> <td>105x85x45 mm.</td> </tr> <tr> <td>Power*</td> <td>2 V 2A</td> </tr> </table>	Inputs	1 HD/SD SDI	Video Encoding-	MPEG2/MPEG4	Outputs-	1 ASI, IP	Control	Ethernet 100 Mbit/sec	Transcoding	MPEG2>MPEG4,MPEG4>MPEG2	Size	105x85x45 mm.	Power*	2 V 2A							<b>\$550.00*</b> <b>Power supply unit is not included in delivery set</b>
Inputs	1 HD/SD SDI																						
Video Encoding-	MPEG2/MPEG4																						
Outputs-	1 ASI, IP																						
Control	Ethernet 100 Mbit/sec																						
Transcoding	MPEG2>MPEG4,MPEG4>MPEG2																						
Size	105x85x45 mm.																						
Power*	2 V 2A																						
<b>4</b>	<b><a href="#">DVL Lossless IP System</a></b>									<b>coming soon</b>													
<b>DISTRIBUTORS</b>																							
<b>1</b>	<a href="#">ANALOG AUDIO/VIDEO Distributor</a>									<b>by request</b>													
<b>2</b>	<a href="#">HD/SD SDI Distributor</a>																						
<b>3</b>	<a href="#">ASI Distributor</a>																						

### Products of RADIOFAR company

<https://radio-far.com/>

Wired/Wireless Digital Intercom System INTERCOM V			
#	Type	Brief Description	MSRP USD W/O VAT

	 <p><b>Wired Intercom V Set4</b></p>	<p>All connection via Ethernet. Digital Intercom System is an 8-channel wired communication system, allowing direct connections of up to 8 belt packs. The director will then be able to speak to the team crews either simultaneously or individually. <b>Party mode</b> allows to talk simultaneously to all subscribers connected to the director's panel.</p> <p>The Wired Intercom V Set 4 include:</p> <ul style="list-style-type: none"> <li>1x Director panel DP-8V</li> <li>4 x Wired belt pack BP-V</li> <li>4 x Headset HP-1</li> <li>4 x Tally Light</li> <li>Gooseneck microphone</li> <li>Ethernet switch with PoE</li> <li>AC adapter for director panel</li> </ul>	<p><b>\$1850</b></p>
<p><b>1</b></p>	 <p><b>Wireless Intercom System V Set 4</b></p>	<p>The trceiver AP-V of Wireless System provides simultaneous connection of up to 8 wireless belt packs and up to eight devices Tally Wireless and connection with Director panel via Ethernet.</p> <p>RF Frequency band: 868, 915 Mhz, 2,4GHz  RF Scheme: FHSS with TDMA, Modulation GFSK  Effective Radiated Power: 250mW using 2dBi antenna  Receiver Sensitivity: -105...-107dBm for 10-5 BER  Transmission Range: Up to 305m; 150 - 275m typical</p> <p>The Wireless Intercom V Set 4 include:</p> <ul style="list-style-type: none"> <li>1 x Director panel DP-8V</li> <li>1 x Trceiver AP-V</li> <li>4 x Wireless belt pack BPW-V</li> <li>4 x Headset HP-1</li> <li>4 x Tally Light</li> <li>Gooseneck microphone</li> <li>AC adapter for director panel</li> </ul>	<p><b>\$2550</b></p>
<p><b>2</b></p>	<p><b>Director panel DP-16V</b></p>	<p>Director Panel for 16 subscribers , Microphone – Gooseneck type (XLR 3 PIN)Front Panel Headset – XLR 5PIN, two minijack 3.5mm –microphone and phone, RJ-45 for for connection to local net (Hub, transceiver AP, belt packs), Power – 12...48 VDC</p>	<p><b>\$750</b></p>

		or PoE	
3	 <p><b>Beltpack Wired BP-V</b></p>	Wired communications devices beltpack is intended for communication operator with the director via Ethernet. The front panel: 1. MIC - microphone mini-jack 2. Phone – Phone output mini-jack 3. Tally - Tally signal output terminal 4. Power Toggle 5. Call-button Rear panel: RJ-45 with PoE	<b>\$200</b>
4	 <p><b>Tranceiver AP-V</b></p>	The transceiver provides simultaneous connection of up to 8 wireless beltpacks and up to eight devices Tally Wireless and Director panel via Ethernet. Front panel – 8 LED -status wireless beltpacks, 8 LED – status Tally, antenna port1 -SMA(female). Rear panel – RJ-45, DB9 (for signal Tally) , antenna port2 SMA(female). Power – 12...48 VDC. Diversity reception.	<b>\$450</b>
5	 <p><b>Beltpack Wireless BPW-V</b></p>	Wireless communications devices beltpack BPW-V is intended for communication operator with the director via AP-V The front panel: 1. MIC - microphone mini-jack 2. Phone – Phone output mini-jack 3. Tally - Tally signal output terminal 5. Power Toggle 6. Call-button Diversity reception Built-in antennas	<b>\$350</b>