



Ericsson VPC (3 Channel - 1 x EN8190, 2 x EN8130) - S/N: 10206

**Model**

**Model:** Video Processor

**Build Version:** 7.2.20.Build1

**Serial Number:** 3636

License	Status	In Use	Available	Description	Expires	Time Left
VP/SWO/DOLBY/AC3	enabled		100	Allows one channel (stereo pair) of audio to be encoded using the Dolby Digital format. Three licences are required for 5.1 encoding.		
VP/SWO/DOLBY/PLUS	enabled		100	Allows a channel pair of audio to be encoded using the Dolby Digital Plus format.		
VP/SWO/DOLBY E/DEC	enabled		100	Allows for the decode of one Dolby E bitstream consisting of up to 8 channels in transcode.		
VP/SWO/DOLBY/DEC	enabled		100	Allows for the decoding of one Dolby Digital bitstream consisting of up to 5.1 channels in transcode.		
VP/SWO/M1L2	enabled		400	Allows one stereo pair of audio to be encoded using the MPEG-1 Layer II format		
VP/SWO/SDMP2/420	enabled		100	Allows the module to code MPEG-2 SD video.		
VP/SWO/SDMP2/NR	enabled		100	This feature will allow temporal and spatial filtering techniques to reduce the presence of noise in the picture before it is encoded		
VP/SWO/HD/MCTF	enabled		100	This feature will allow temporal and spatial filtering techniques to reduce the presence of noise in the picture before it is encoded		
VP/SWO/REFLEX	enabled		100	This will allow the module to be part of a statmux pool of encoders that share their bit rate using an external multiplexer		
VP/SWO/PROFEC	enabled		100	This enables the Pro MPEG FEC feature on the IP output.		
VP/SWO/ACON	enabled		100	This enables Auto Concatenation.		
VP/SWO/HD10bit	enabled		100	Allows 10 bit encoding in HD H264 4:2:2 mode		
VP/SWO/AAC	enabled		100	Allows one channel (stereo pair) of audio to be encoded using the AAC/HE-AAC format.		
VP/SWO/SD/MCTF	enabled		100	This feature will allow temporal and spatial filtering techniques to reduce the presence of noise in the SD picture before it is encoded		
VP/SWO/DPI	enabled		100	This enables the video splicing feature.		
VP/SWO/PAA	enabled		100	This feature enables phase aligned MPEG-2 Layer II audio encode.		
VP/SWO/PIP	enabled		100	This enables one PiP Channel.		
VP/SWO/PIP/PLUS	enabled		100	This enables one SD resolution PiP Channel.		



VP/SWO/DTV	enabled	100	
VP/SWO/ALC	enabled	100	Enables one stereo pair of Automatic Loudness Control (VP/SWO/ALC).
VP/SWO/SDAVC2	enabled	100	Enables one multistream SD H.264 Video Encoder
VP/SWO/SDMP22	enabled	100	Enables one multistream SD MPEG-2 Video Encoder
VP/SWO/HDAVC2	enabled	100	Enables one multistream HD H.264 Video Encoder
VP/SWO/HDMP22	enabled	100	Enables one multistream HD MPEG-2 Video Encoder
VP/SWO/PSIP	enabled	100	Enables PSIP carousel support via the RCP interface
VP/SWO/ROGERS-8180MP2S	enabled	100	ROGERS-8180 MPEG2 SD-only license