

EVERTZ MICROSYSTEMS LTD.
 Dreamcatcher Rate Card January 2022
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DREAMCATCHER		
<i>Dreamcatcher:</i>		
DC-210NZ	\$ 65,450	Dreamcatcher 3RU Low Bit Rate/Long GOP IP Ingest Node with 800GB Primary Storage, 1TB Secondary Storage. 12x Captures in HD/3G, 4x 10G, 2x 1G, 4x USB3.0, 2x USB2.0, 3x Redundant
DC-220NZ	\$ 74,250	Dreamcatcher 3RU Low Bit Rate IP Ingest Node with 1.6TB Primary Storage, 1TB Secondary Storage. up to 24x Captures of H.264, 4x 10G, 2x 1G, 4x USB3.0, 2x USB2.0, 3x Redundant
DC-230NZ	\$ 81,950	Dreamcatcher 3RU Low Bit Rate IP Ingest Node with 3TB Primary Storage, 1TB Secondary Storage. 12x Captures in HD/3G, 4x 10G, 2x 1G, 4x USB3.0, 2x USB2.0, 3x Redundant
DC-260NZ	\$ 99,550	Dreamcatcher 3RU Low Bit Rate IP Ingest Node with 6TB Primary Storage, 1TB Secondary Storage. 12x Captures in HD/3G, 4x 10G, 2x 1G, 4x USB3.0, 2x USB2.0, 3x Redundant
DC-438E-G2	\$ 175,450	3RU, 3.2TB Continuous Recorder/Player, 2x1Gb/s Ethernet, 2x10Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 4x Display Port, 3x Redundant Power Supplies. AMP Control. Codec Support:MPEG2i, XDCam50, DNxHD, ProRes, H264, AVC-I, DVC Pro, XAVC. Support For Up To 8x720p IO*, 8x1080i IO*,
DC-VAR-ONE	\$ 48,950	3RU, Long GOP Continuous Recorder/Player chassis, 2x 10Gb/s Ethernet, 2x1Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 3xDVI, 3x Redundant Power Supplies. Intuitive video review touch interface, zooming, split screen, frame accurate comparison, synced video shuttling, integrated transcoding engine, integrated multiviewer. Storage option MUST be
DC-VAR16	\$ 154,000	3RU, 16 Channel HD (12 channel 3G) Video Assistant Referee Recorder/Player/, 2x1Gb/s Ethernet, 2x10Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 3xDVI, 3x Redundant Power Supplies, dual display port, with 3.2T Storage. Support For Up To 16x720p ,16x1080i, 8x1080p, 3xUHD capture/payout, HFR Camera Support, Zooming/Tracking, synchronized multi-angle review,
DC-VAR8	\$ 81,950	3RU, Eight Channel 3G/HD Video Assistant Referee Recorder/Player/, 2x1Gb/s Ethernet, 2x10Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 3xDVI, 3x Redundant Power Supplies, dual display port, with 1.8T Storage. Support For Up To 8x720p ,8x1080i, 8x1080p, 2xUHD capture/payout, HFR Camera

DC-VAR-C10	\$ 1,650	DREAMCATCHER - DC-VAR-C10 is a turn-key solution that provides a virtualized video assistant review platform on-demand. Each DC-VAR-C10 provides a single fully featured VAR platform for the entirety of an event. Multiple DC-VAR-C10 applications can seamlessly be grouped together to support larger VAR requirements. DC-VAR-C10 is powered by a MAGNUM orchestration layer and a VUE configuration user interface that simplifies the scheduling, design and operation of any VAR requirement. Once scheduled, DC-VAR-C10 creates an event workspace that allows for collaboration of remote users before, during and after the live event. DC-VAR-C10 contains all of the VAR tools: integrated multi-viewer, live content viewing, frame accurate sync'd jog shuttling of multiple sources, slow motion content playback, sync'd multi-angle frame by frame video comparison, multi-angle content clipping, intuitive zooming, sync'd split screen comparison, content playout, meta-data tagging, meta-data logging, intuitive content search, DC-MEDIA-FLEX transcoding, DC-MEDIA-BRIDGE network connectivity. DC-VAR-C10 provides recording of 10 primary video sources
DC-VAR-ES	\$ 65,450	Dreamcatcher 3RU Streaming Video Assistant Reference System with 1TB Primary Storage, 1TB Secondary Storage. Up to 16x Streaming Capture inputs of HD/3G. 2x 10GbE, 2x 1GbE, 4x USB3.0, 2x USB2.0. High Frame Rate Camera Support,
DC-LIVE-LOGGING	\$ 2,950	DreamCatcher Live Logging software. The DC-LIVE-LOGGING software provides a single web browser login with an intuitive live logging interface. The graphical interface provides quick buttons
DC-LE	\$ 14,500	DC-LIVE-EDIT software. Quick turnaround Non-Linear Editor. Software add-on to existing DreamCatcher operator station. Advanced Audio/Video editing capabilities. ANGLE AWARE intelligence for quick access to alternate angles of edits.
DC-MG	\$ 36,850	Media Gateway DreamCatcher. 3RU, Dual PS, 2x 10Gb E Ports, 4x 1Gb E Ports, 2x USB 3.0 Ports. Import/Export, Multiple Codec Support, Transcoding, Format Conversion, 10Gb E
DC-NLE-CTRL	\$ 14,500	DreamCatcher software application providing a single cluster with connectivity to an external NLE platform
DC-MOS-CTRL	\$ 14,500	DreamCatcher software application providing a single cluster
DC-QRP	\$ 70,950	3RU, 1.6TB Continuous Recorder/Player, 2x 10Gb/s Ethernet, 2x1Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 3xDVI, 3x Redundant Power Supplies. Transcode Engine:MPEG2i, XDCam50, DNxHD, ProRes, H264, AVC Intra, DVC Pro, XAVC. 2x HD/3G

DC-REPLAY-C6	\$ 1,100	DREAMCATCHER - DC-REPLAY-C6 platform is a turn-key solution that provides a virtualized slow motion replay platform on-demand. Each DC-REPLAY-C6 provides a single fully featured slow motion replay platform for the entirety of a live production event. Multiple DC-REPLAY-C6 applications can be grouped together to seamlessly create larger replay clusters supporting hundreds of input/output channels and operators. DC-REPLAY-C6 is powered by a MAGNUM orchestration layer and a VUE configuration user interface that simplifies the scheduling, design and operation of any virtual slow motion replay requirement. Once scheduled, DC-REPLAY-C6 creates an event workspace that allows for collaboration of remote users before, during and after the live event. DC-REPLAY-C6 contains all of the essential slow motion replay tools: integrated multi-viewer, live end to end pass through, frame accurate sync'd jog shuttling, slow motion content playback, multi-angle content clipping, playlist creation, playlist audio/video editing, real-time playlist transitions, intuitive zooming, split screen, content payout, meta-data tagging, meta-data logging, intuitive content search, DC-MEDIA-FLEX transcoding, DC-MEDIA-BRIDGE network connectivity. DC-REPLAY-C6 provides recording of 6 primary
DC-CLIP-PLAYOUT-C4	\$ 400	DREAMCATCHER - DC-CLIP-PLAYOUT-C4 is a turn-key solution that provides a virtualized clip payout platform on-demand. Each DC-CLIP-PLAYOUT-C4 provides a single fully featured clip payout platform for the entirety of a live production event. Multiple DC-CLIP-PLAYOUT-C4 applications can be grouped together to support larger content payout requirements. DC-CLIP-PLAYOUT-C4 is powered by a MAGNUM orchestration layer and a VUE configuration user interface that simplifies the scheduling, design and operation of any virtual clip payout requirement. Once scheduled, DC-CLIP-PLAYOUT-C4 creates an event workspace that allows for collaboration of remote users before, during and after the live event. DC-CLIP-PLAYOUT-C4 contains all of the essential clip payout tools: integrated multi-viewer, frame accurate sync'd jog shuttling of clipped content, simple content clipping, playlist creation, playlist audio/video editing, real-time playlist transitions, content payout, multi output playlist payouts, configurable quick cue buttons, quick double click content cueing, intuitive content search, DC-MEDIA-FLEX transcoding, DC-MEDIA-BRIDGE network connectivity,
<i>ering Options & Accessories:</i>		
+1GBE	\$ 825	Additional 1GigE Card for the New DreamCatcher Chassis
+1TBG2	\$ 3,245	Additional 800GB of internal primary storage for DreamCatcher platform, 15hrs or record @100Mb/s, 7.5hrs of record
+3TBG2	\$ 32,450	Additional 3.2TB of internal primary storage for DreamCatcher platform, 60hrs or record @ 100Mb/s, 30hrs of record
+4TBES	\$ 8,250	Additional 3.8TB Storage for the DreamCatcher ES payout
+1TBNZ	\$ 5,445	<i>Additional 1TB of internal primary storage for a DC-210NZ for Low Bit Rate Long GOP IP Capture.</i>
+2TBNZ	\$ 10,450	<i>Additional 1.6TB of internal primary storage for a DC-220NZ for</i>
+3TBNZ	\$ 15,950	<i>Additional 3.2TB of internal primary storage for a DC-230NZ for</i>
+5TBNZ	\$ 21,450	<i>Additional 5TB of internal primary storage for a DC-250NZ for</i>
+6TBNZ	\$ 22,550	<i>Additional 6TB of internal primary storage for a DC-260NZ for</i>

+6TBG2	\$ 10,945	Additional 6.4TB of internal primary storage for DreamCatcher platform, 120hrs of record @100Mb/s, 60hrs of record
+DC12G	\$ 8,745	This option provides 12G SDI IO support. An additional codec option is available to be selected separately.
+F	\$ 1,760	Fiber option for DC series, adds 2 10G fiber optic SFP
+FBCC	\$ 10,450	Fiber Channel Card option for DreamCatcher servers to allow for integration with storage solutions requiring a Fiber Channel
+ESATA	\$ 275	Four SSD connections via eSATA connections accessible at the rear of any DreamCatcher Server
+AVC6	\$ 20,680	Hardware and software option to add 6 AVC-I Ultra Class 100 decodes to the base DreamCatcher platform
+AVC9	\$ 26,950	Hardware and software option to add 9 AVC-I Ultra Class decodes to the base DreamCatcher platform
+AVC12	\$ 31,845	Hardware and software option to add 12 AVC-I Ultra Class 100 decodes to the base DreamCatcher platform.
+SDI	\$ 4,850	8 SDI I/O option for DC-VUE.
+2SDI	\$ 9,700	16 SDI I/O option for DC-VUE and VUE-VCS2
+10GBE	\$ 1,045	Additional 10GigE Card for the New DreamCatcher Chassis
+25GBE	\$ 1,375	Additional 25 GigE Card for the DreamCatcher Chassis. Dual
+ST10G	\$ 8,195	4x redundant bi-directional 1080i/720p, 3x redundant bi-directional 1080p, dual 10GigE ports
+ST25G	\$ 15,950	Support for up to 8x redundant 1080p/1080i/720p and 2x 4K-UHD bi-directional channels, dual port 10GigE/25 GigE
+ST50G	\$ 14,245	Support for up to 16x 1080p/1080i/720p and 4x 4K-UHD bi-directional channels, redundant dual port 25 GigE (4x 25G ports
+10G45	\$ 750	Support for 10GbE RJ45 ports for DreamCatcher platform with
DC-ONE	\$ 81,950	3RU, 1.6TB Continuous Recorder/Player, 2x 10Gb/s Ethernet, 2x1Gb/s Ethernet, 2xUSB 3.0, 4xUSB 2.0, 3xDVI, 3x Redundant Power Supplies. Native MPEG2-I. Transcode Engine:MPEG2i, XDCam50, DNxHD, ProRes, H264, AVC Intra, DVC Pro, XAVC. Support For Up To 6x720p IO*, 6x1080i IO*, 6x1080p IO*,
iring Options & Accessories:		
+1OP	\$ 10,450	Additional Operator Support and DC-RCP-10 Controller
+2IO	\$ 9,500	Additional 2 HD Inputs/Outputs for the DC-ONE system
+DCNET	\$ 37,950	Upgrade of DC-ONE to full DC-418E system with support federated DreamCatcher network and 10G content streaming. *** DC-ONE system must include +2IO and +HFR for +DCNET
+HFR	\$ 26,950	High frame rate camera option for DC-ONE system. Provides support for a single high frame rate camera with frame rates of
DC-RCP-10	\$ 5,390	Remote Control Panel, w/LCD Screen, J/S Knob, Fader Bar
DC-TPIP10	\$ 5,995	Dreamcatcher Third Party Interface Panel. Provides Switcher
DC-SFP10G-I-LR	\$ 1,760	Intel 10G Long Range SFP DreamCatcher (1310nm, SM fiber)
DC-SFP10G-I-SR	\$ 715	Intel 10G Short Range SFP for DreamCatcher (850nm, MM
DC-IO-10G	\$ 18,975	Dreamcatcher J2K/Uncompressed over IP I/O card, 12x 10G SFP cages. (SFP+ sold separately).DC-IO-10G-APP-XX must be purchased separately to enable functionality on card.

DC-IO	\$ 25,300	Dreamcatcher J2K/SDI I/O card, 12x 10G SFP cages. (SFP+ sold separately). DC-IO-APP-XX must be purchased separately
<i>Configuring Options & Accessories:</i>		
DC-IO-APP-9O-SDI	\$ 100	DC-IO APP supporting 9 conversions from J2K to SDI
DC-IO-APP-12I-SDI	\$ 100	DC-IO APP supporting 12 conversions from SDI to J2K
DC-IO-10G-APP-9I-2110	\$ 100	DC-IO-10G APP supporting 9 conversions from ST2110 to J2K
DC-IO-10G-APP-9I-ASPEN	\$ 100	DC-IO-10G APP supporting 9 conversions from ASPEN to J2K
DC-IO-10G-APP-9O-ASPEN	\$ 100	DC-IO-10G APP supporting 9 conversions from J2K to ASPEN
DC-IO-10G-APP-9O-2110	\$ 100	DC-IO-10G APP supporting 9 conversions from J2K to ST2110
DC-MIO	\$ 15,400	DreamCatcher Modular I/O Frame (holds 18 single slot modules). Used for UHD and remote I/O applications. Only
<i>Configuring Options & Accessories:</i>		
DC-MIO-FK-J2KE8	\$ 15,400	Dreamcatcher 8 x J2K Encode for DC-MIO
DC-MIO-FK-J2KD8	\$ 15,400	Dreamcatcher 8 x J2K Decode for DC-MIO
DC-CORE-MINI	\$ 3,245	Portable DreamCatcher base hardware capable of support lite DreamCatcher applications and software. This bare hardware component requires software packages to operate 1x Display Port, 1x HDMI, 1x USB3.0 Type C, 1x Headphone Out, 2x
DC-CORE	\$ 8,250	1RU DreamCatcher Server Platform. 2x1G, 2x10G, 2xUSB3.0, HD/3G, Redundant Power Supply, 1TB Archive Storage.
DC-CORE-SW	\$ 5,000	DreamCatcher Core Software. Includes monitoring, GUI, etc to be installed on customer provided COTS server hardware (with
<i>Configuring Options & Accessories:</i>		
DC-QRP-4IN-4OUT-APP-1	\$ 12,500	Four Streaming IP (3G/HD) channels Capture and Four Streaming IP (3G/HD) channels playout Instances (1yr license). This requires a DC-CORE-SW installed on a customer provided
DC-MEDIASUITE-APP-1	\$ 5,000	DreamCatcher Media Suite (includes DC-DIRECTOR, DC-BRIDGE, and DC-FLEX) Instance (1yr license). This requires a
DC-DELAY-1IN-6OUT-APP-1	\$ 6,000	One Streaming IP (3G/HD) channel with 6 Delayed Streaming IP (3G/HD) output channels instance (1yr license). This requires a DC-CORE-SW installed on a customer provided server.
DC-DB	\$ 29,500	DreamCatcher high throughput federated database software. The DC-DB software provides a single instance of the DreamCatcher federated database. DC-DB provides high bandwidth content ingest. Continuous content record. Per frame storage of video, audio and metadata storage. Time locked
DC-DB-M	\$ 825	Monthly license for a single node of DreamCatcher high throughput federated database software. The DC-DB software provides a single instance of the DreamCatcher federated database. DC-DB provides high bandwidth content ingest. Continuous content record. Per frame storage of video, audio and metadata storage. Time locked association of video, audio
Dreamcatcher: SaaS		
DC-MPEG-ENC	\$ 500	Each DC-MPEG-ENC software app provide a single MPEG2i
DC-OUTPUT	\$ 5,000	Each DC-OUTPUT software app provides a single live production playout channel. The app provides frame based

DC-CONTINUOUS-REC	\$ 2,500	Each DC-CONTINUOUS-REC provides a single continuous ingest channel of high bitrate record with frame accurate content
BRAVO-UI	\$ 14,500	Each BRAVO-UI software app provides a single BRAVO operational surface with a single operator login.
DC-MEDIA-FLEX	\$ 7,500	The DC-MEDIA-FLEX software app provides the following capabilities: Management of all jobs and processes on a DreamCatcher cluster, real-time growing file support, intelligent transcoding prioritization, transcoding of all major broadcast
DC-MEDIA-DIRECTOR	\$ 7,500	DreamCatcher Media Director Software. Each software unit provides a single Media Director web browser login to the DreamCatcher cluster. Media Director interface provides, device management, jobs management, content management and transcoding workflow creation for the DreamCatcher cluster. Live input viewing, scrubbing and clipping. Clipped content viewing,
DC-MEDIA-BRIDGE	\$ 4,500	The DC-MEDIA-BRIDGE software app provides management and access to external networks for the DreamCatcher cluster. The DC-MEDIA-BRIDGE also provides external network access
DC-MPEG-ENC-M	\$ 55	Each DC-MPEG-ENC-M software app provide a single MPEG2i encode path for ingest for a calendar month. Includes support
DC-OUTPUT-M	\$ 545	Each DC-OUTPUT software app provides a single live production playout channel. The app provides frame based shuttling on outputs, slow motions playout, real-time transitions.
DC-CONTINUOUS-REC-M	\$ 270	Each DC-CONTINUOUS-REC provides a single continuous ingest channel of high bitrate record with frame accurate content
BRAVO-UI-M	\$ 1,570	Each BRAVO-UI software app provides a single BRAVO operational surface with a single operator login. Includes support
DC-LE-M	\$ 490	DC-LE-M software. Quick turnaround Non-Linear Editor. Software addon to existing DreamCatcher operator station. Advanced Audio/Video editing capabilities. ANGLE AWARE intelligence for quick access to alternate angles of edits.
DC-MEDIA-FLEX-M	\$ 815	The DC-MEDIA-FLEX-M software app provides the following capabilities for a calendar month: Management of all jobs and processes on a DreamCatcher cluster, real-time growing file support, intelligent transcoding prioritization, transcoding of all
DC-MEDIA-BRIDGE-M	\$ 490	The DC-MEDIA-BRIDGE-M software app provides management and access to external networks for the DreamCatcher cluster for a calendar month. The DC-MEDIA-BRIDGE also provides
Dreamcatcher: Professional Services		
DC-PRO-SERVICES-REMO	\$ 1,500	Remote DC Professional Services to tailor DC software as per customers requirements and work flows previously agreed upon in SOW document. Excludes travel and expenses. Note: Customer is responsible for having system commissioned with networking and environmental specifications met. Customer is responsible for contacting Evertz Service Department or Factory to set dates & times. **Tailoring DC software must be executed within ONE (1) year of date of invoice, no credit will be issued for

DC-PRO-SERVICES-ONSITE	\$ 2,500	On Site DC Professional Services to tailor DC software as per customers requirements and work flows previously agreed upon in SOW document. Excludes travel and expenses. Note: Customer is responsible for having system commissioned with networking and environmental specifications met. Customer is responsible for contacting Evertz Service Department or Factory to set dates & times. **Tailoring DC software must be executed within ONE (1) year of date of invoice, no credit will be issued for unused service** A minimum of 4 weeks notice for international or 2 weeks notice for US customers is required for bookings, which are subject to availability and scheduling. All work is
DC-INGEST-CH-MONTH-T1	\$ 250	DC-INGEST-CH-MONTH-T1 provides a single virtualized ingest channel specifically designed for 24/7 cloud based linear record applications. The DC-INGEST-CH-MONTH-T1 provides the following functionality: a 24 hour record buffer, real-time content encoding (MPEG-2i, H.264, XDCAM, AVC-I, HEVC, JPEG-XS), real-time growing file delivery of selected codec, an additional real-time proxy stream, NLE integration for real-time growing file delivery, MAGNUM scheduling, web based viewing and
DC-INGEST-CH-MONTH-T2	\$ 225	DC-INGEST-CH-MONTH-T2 provides a single virtualized ingest channel specifically designed for 24/7 cloud based linear record applications. The DC-INGEST-CH-MONTH-T2 provides the following functionality: a 24 hour record buffer, real-time content encoding (MPEG-2i, H.264, XDCAM, AVC-I, HEVC, JPEG-XS), real-time growing file delivery of selected codec, an additional real-time proxy stream, NLE integration for real-time growing file delivery, MAGNUM scheduling, web based viewing and
DC-INGEST-CH-MONTH-T3	\$ 200	DC-INGEST-CH-MONTH-T3 provides a single virtualized ingest channel specifically designed for 24/7 cloud based linear record applications. The DC-INGEST-CH-MONTH-T3 provides the following functionality: a 24 hour record buffer, real-time content encoding (MPEG-2i, H.264, XDCAM, AVC-I, HEVC, JPEG-XS), real-time growing file delivery of selected codec, an additional real-time proxy stream, NLE integration for real-time growing file delivery, MAGNUM scheduling, web based viewing and
DC-INGEST-CH-MONTH-T4	\$ 170	DC-INGEST-CH-MONTH-T4 provides a single virtualized ingest channel specifically designed for 24/7 cloud based linear record applications. The DC-INGEST-CH-MONTH-T4 provides the following functionality: a 24 hour record buffer, real-time content encoding (MPEG-2i, H.264, XDCAM, AVC-I, HEVC, JPEG-XS), real-time growing file delivery of selected codec, an additional real-time proxy stream, NLE integration for real-time growing file delivery, MAGNUM scheduling, web based viewing and
DC-INGEST-CH-MONTH-T5	\$ 140	DC-INGEST-CH-MONTH-T5 provides a single virtualized ingest channel specifically designed for 24/7 cloud based linear record applications. The DC-INGEST-CH-MONTH-T5 provides the following functionality: a 24 hour record buffer, real-time content encoding (MPEG-2i, H.264, XDCAM, AVC-I, HEVC, JPEG-XS), real-time growing file delivery of selected codec, an additional real-time proxy stream, NLE integration for real-time growing file delivery, MAGNUM scheduling, web based viewing and

Dreamcatcher: Extended Warranty Plan

DC-EXTENDED-WARRANT	CF	Annual subscription to extended warranty including coverage for all parts & labor costs, and service equipment loans at no charge for the duration of the repair. Max 2 additional years of warranty
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