



Unit 109-110, No. 5 Science Park West Avenue Hong Kong Science Park, Shatin, N.T., Hong Kong Tel: (852) 2121-8899 Fax: (852) 2121-8898

E-mail: enquiry@vcast.net
Homepage: http://www.vcast.net

### **Mandatory Requirements**

### VCAST All-In-One Server 4510DVER (VC-SR4510DVER)

#### **General Features:**

- Support high-quality video/audio broadcast at various bit-rates for multiple devices (PC, TV via VBOX or Windows Mobile)
- Support live and on-demand video / audio broadcasting via any TCP/IP networks
- Support ease-of-use web-based user interface for centralized content management
- Highly scalable and expandable from small to large scale of streaming
- Ease of support and maintenance with remote management
- Support latest streaming technologies for best user experience over Internet, Intranet or Wireless
- Reliable for 7/24 operation with high availability and backup options
- Support publishing, re-broadcasting and content delivery via Vcast Network for global broadcasting (optional at charge-basis)
- Provided by Certified Windows Media Hardware Product Vendor (Integrated Capture/Encoding Solutions and Appliances) listed in http://www.microsoft.com/windows/windowsmedia/service\_provider/Hardware/default.aspx#capture
- Provided by Certified Windows Media Software Product Vendor (Software/Content Management) listed in
  - http://www.microsoft.com/windows/windowsmedia/service provider/Software/default.aspx#content

### **Encoding Features:**

- Professional turnkey streaming video encoder with video/audio inputs and streaming outputs
- Support real-time encoding in multiple bit-rates for each channel
- Support professional quality of audio and video encoding from live input(s) and transcoding from archived media files
- Support conventional and professional audio and video interfaces (e.g. S-Video, Composite Video, Component, SDI, 1394DV, XLR Balanced and RCA Unbalanced audio)
- Integrated professional video and audio processing (e.g. high performance scalars, audio processor, video processor, AV matrix switch, etc)
- Simultaneous output to mixture of codecs, formats, resolutions and bitrates from one input source lets you optimize for multiple distribution channels
- Live monitoring of video and audio with interactive control of hardware pre-processing capabilities
- Fully synchronized audio and video streaming
- Hardware based video pre-processing including deinterlacing and noise reduction
- Elastic Frame Buffer architecture for absolute reliability and high image quality
- Fully compatible and managed by Vcast Content Management Server

#### **Streaming Features:**

- Support and compatible with Windows Media 6, 7, 8, 9, SMPTE VC-1, MP3 formats
- Support unlimited\* no. of broadcasting channels
- Support "Fast Streaming" capabilities which can effectively eliminate buffering time, and reduce the
  playback interruptions due to network conditions. Features like Fast Start, Fast Cache, Fast
  Recovery, and Fast Reconnect provide an always-on viewing experience by streaming content with
  minimal buffering and down-time, even over high latency network connections such as wireless and
  satellite.
- Support instant-on/always-on playback which can dramatically improves streaming reliability, responsiveness user experience and virtually eliminating annoying buffering delays and interruptions when playing digital media content
- Support Advanced Fast Start, Advanced FF/RW, and Play While Archiving (for Windows Media Player v10 or above only)
- Support Unicast / Multicast streaming and rollover from multicast to unicast automatically
- Provides simplified, flexible administration with increased reliability, security and scalability
- Support multiple streams failover and redundancy
- Support Internet authentication method (Digest, Kerberos or NTLM, NTFS ACL, Anonymous access
  or IP Address) and Vcast authentication plug-in(s) for integration with 3<sup>rd</sup> parties

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# **Mandatory Requirements**

- Support traffic management and logging
- Support wireless adaptive streaming with enabled forward error correction (FEC)
- Support redistribution via Vcast Streaming Server, Vcast Network or Content Delivery Network (CDN) model using Vcast CDN add-on module (optional)

VCAST Conten	t Management	(VCM	) Lite Features:
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Video search and brow	wsing
General features:	Each video clip should contains at least the following information in
	their profile:
	- Title
	- Description
	- Keywords
	- Author
	- Copyright
	- Bandwidth
	- Duration
	- File size
	<ul> <li>Video duration can be auto-detected by the VCM</li> </ul>
	<ul> <li>Local Database (Size up to 4GB limit)</li> </ul>
Upload video:	<ul> <li>Support at least 100 MB file size or above using web-based</li> </ul>
	interface by HTTP protocol (TCP port 80 or 8080)
	<ul> <li>Progress status bar shows during file upload for the uploading status</li> </ul>
	<ul> <li>Video clips will not be published to public until the approval of</li> </ul>
	authorized users
Search video:	<ul> <li>Support multiple criteria searching of video clips by the fields of</li> </ul>
	video profile including title, description, keywords, author, copyright,
	bandwidth, duration and file size
	<ul> <li>Support video preview by unicast on-demand streaming model</li> </ul>
	<ul> <li>Support sorting in order for searching results (e.g. by title, duration,</li> </ul>
	etc.)
Delete video:	Video clips can be selected and deleted by authorized users
	<ul> <li>Video clips can be deleted in batch mode (i.e. delete multiple video</li> </ul>
	by a simple click)
Channel	
General features:	<ul> <li>Support unlimited* of channels</li> </ul>
	<ul> <li>Support Unicast streaming*</li> </ul>
Create channel:	<ul> <li>Administrator can create channel(s) which contains live or on-</li> </ul>
	demand video streams
Edit channel:	<ul> <li>Information and the scheduled content of the channel can be edited</li> </ul>
	by authorized users
Delete channel:	Channels can be deleted by authorized users
	,

Encoding Specifications		
	Video:	
	<ul> <li>Component Video (3 x BNC)</li> </ul>	
	S-Video (4-pin mini-DIN)	
	Composite (BNC)	
Live Input Source:	SDI (BNC)	
	• 1394DV	
	Audio:	
	<ul> <li>RCA Unbalanced Stereo</li> </ul>	
	<ul> <li>XLR Balanced Stereo</li> </ul>	
	<ul> <li>AVI, MP3, MPEG1, MPEG2-PS, MPEG2-TS, MP4, Windows</li> </ul>	
Media File Input	Media, Real Media v9,10 (rm), Real Media v9,10 (rmvb), Flash	
Source:	VP6, Flash H.264, Quicktime-3GPP2, Quicktime-3GPP,	
	Quicktime-iPod, Quicktime-iTune and Quicktime-Sorenson	

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	Mandatory Requirements	
	Windows Media 6, 7, 8, 9, WMV-HD	
	<ul> <li>Microsoft Silverlight (VC-1/Windows Media WMV, IIS Smooth</li> </ul>	
	Streaming)	
	<ul> <li>VC-1 Advanced Features (Closed Captioning, muxing with non-</li> </ul>	
	WMA audio formats)	
Live and Archive	<ul> <li>Real, Real Helix 9, 10</li> </ul>	
Streaming Output	MPEG-2 in Transport Stream (UDP/RTP with RTSP)	
Format:	Optional Upgrades:	
	H.264 (AVC) progressive with AAC/MP3 Audio (RTMP for Adobe  Flack PTD/PTOR)	
	Flash, RTP/RTSP)	
	Adobe Flash 8 with On2 VP6     AGORD (LLSC3, LLSC4, MRFC, 4 Port 3, AAC and AMB quella)	
	3GPP (H.263, H.264, MPEG-4 Part 2, AAC and AMR audio)  Bullion Bristial and Bullion Bristial Black (Advanced Part 2)  Output  Description of the property	
	Dolby® Digital and Dolby® Digital Plus (stereo or surround) in  Transport Street	
	Transport Stream	
	QuickTime (MOV and MPEG4)     AV4	
	AVI  Div V avangert (and an act in all value)	
	DivX support (codec not included)  MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and MAN(and its (so this shaded by BESA Broad and it	
	WAV audio (multi-channel, RF64, Broadcast WAV)     (CMRTE 2014)    A F00 2000)	
	AES3 audio (SMPTE 331M, AES3-2003)  MREQ 4 and MREQ 6 (40.0 and 40.0 and the with Cable at all all all all all all all all all	
	<ul> <li>MPEG-1 and MPEG-2 (4:2:0 and 4:2:2, compatible with CableLabs®</li> </ul>	
	VOD specifications)	
	Optional Upgrades:	
	<ul> <li>MPEG-4 Part 2 (via QuickTime®)</li> <li>H.264 (AVC) – (Adobe® Flash®, Microsoft Silverlight;</li> </ul>	
Archive Output Format:	progressive FLV/F4V/MP4/MOV/ M4V/3GP file output; AAC and	
Archive Output Format.	MP3 audio)	
	<ul> <li>Avid DNxHD® in MXF (Requires MXF module, sold separately)</li> </ul>	
	<ul> <li>Omneon (MOV) (Container "wrapper" support. Additional codecs</li> </ul>	
	may be required for encoding or decoding the compressed	
	essence within the container.	
	DVCPro 25/50/100(HD) in AVI	
	AVC Encoder (AVC/H.264, MPEG4, AAC)	
	<ul> <li>Sorenson ACE (MPEG4, AVC/H.264, Flash 7, MP3)</li> </ul>	
	AC-3 Dolby Digital	
	MXF import	
Encoding Bit-rate &	Up to 8Mbps@30fps	
Frame Rate	-r	
Concurrent Streams:	1 independent video stream in multiple bit-rates or format	
	Internal video/audio multiplexing	
	Up to 50 live streaming connections output	
Cantura Formati	Motion JPEG Compressed Video	
Capture Format:	<ul> <li>Uncompressed Video (YUV4:2:2, YUV4:2:0, or RGB)</li> </ul>	
Supported Live Input	• Up to 720x480@30 fps (NTSC) or 720x576@25 fps (PAL)	
Source Resolution &		
Frame Rates:		

# **Streaming Specifications**

**Broadcasting Method:** 

Protocol &

- RTSP, HTTP
- Unicast, Multicast (Support Rollover to Unicast)
- Streaming Cache and Proxy **Supported Streaming** 
  - Wireless adaptive streaming
  - Re-broadcast from Vcast Streaming Servers or Vcast Streaming **Encoders**

## Optional Add-on Module:

Vcast CDN (Content Delivery Network)

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Max. Concurrent	500 live concurrent streams for up to 150Mbps throughput	
Streams:	150 on-demand streams for up to 50Mbps throughput	
Support Broadcasting Channel:	Unlimited*	
Support Streaming Format:	Windows Media 6, 7, 8, 9, SMPTE VC-1 and MP3	
Advanced Streaming Technology:	<ul> <li>Fast Start, Fast Cache, Fast Recovery, Fast Reconnect, Instant- on/Always-on, Advanced Fast Start, Advanced FF/RW and Play While Archiving</li> </ul>	
Security Authentication	<ul> <li>Digest, Kerberos or NTLM, NTFS ACL, Anonymous access or IP Address</li> </ul>	
	<ul> <li>Vcast authentication plug-in(s) for integration with 3<sup>rd</sup> parties</li> </ul>	
Failover and	Support multiple sources from Vcast Streaming Encoder and	
Redundancy	switch over automatically	
	Support resilience and failover	
Activity Logging and	<ul> <li>Support Unicode or ANSI characters</li> </ul>	
Reporting	Support specified logging cycle period	
	<ul> <li>Player connections</li> </ul>	
	<ul> <li>Outgoing distribution connections</li> </ul>	
	Aggregate player bandwidth	
	<ul> <li>Aggregate outgoing distribution bandwidth</li> </ul>	
	Bandwidth per stream per player	
Bandwidth and Traffic Management	Bandwidth per outgoing distribution stream	
	Connection rate	
	Player timeout inactivity	
	Connection acknowledgement	
	Incoming bandwidth	
	Fast Start bandwidth per player	
	Fast Cache content delivery rate	

Hardware Specification	S
Processor:	Dual Core Intel® Core2Duo E8500 or above
Memory:	<ul> <li>1 x 2GB Unbuffered DDR2 ECC RAM</li> </ul>
	<ul><li>2 x Component Video (3 x BNC)</li><li>2 x S-Video (4-pin mini-DIN)</li></ul>
Video Input Interface:	<ul><li>2 x Composite Video (BNC)</li><li>1 x SDI (BNC)</li><li>1 x 1394DV</li></ul>
Audio Input Interface:	<ul><li>2 x RCA Unbalanced Stereo</li><li>2 x XLR Balanced Stereo</li></ul>
Storage Capacity:	<ul> <li>Main Storage:</li> <li>2 x 500GB SATA2 HDD (Support H/W RAID 0, 1, 5, 10)</li> <li>Optical Drive (DVD+/-DL, DVD+/-RW, DVD+/-R, DVD-RAM, CD-ROM, CD-RW)</li> <li>Optional Upgrades:</li> <li>External USB Floppy Disk Drive</li> </ul>
Network Interface:	<ul> <li>2 x 10/100/1000Mbps Ethernet (RJ45, Copper)</li> </ul>
Power Input Voltage:	<ul> <li>115 VAC (90 to 132 VAC related input) or 230 VAC (180 to 264 VAC related input)</li> </ul>
Output Power:	• 510W
Keyboard & Mouse:	Wired keyboard and mouse
Chassis Enclosure and Dimension:	3U 19' inch rack-mountable chassis 660 x 430 x 132 (D x W x H) mm

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### Vcast (Asia) Limited

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### **Mandatory Requirements**

- Microsoft® Windows Server 2003 Enterprise Edition (32 bits)
- Microsoft® Windows Media Services 9
- Microsoft® Windows Media Encoder 9
- Microsoft® Windows Media Player 11
- Microsoft® SQL Server 2008 Expression Edition
- Vcast Content Management (VCM) Lite Version
- Remote control tools for remote administration via TCP/IP

Preinstalled OS &

Software:

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<sup>\*</sup> Limited by the hardware capability