

# **VRC7016X Product Brief**

## 16-Channel PCIe DVR Add-In Card

## **Description**

Designed for professional video surveillance applications, the VRC7016X 16 channel PCIe DVR add-in card features two Stretch S7110 software configurable processors and performs H.264 High Profile encoding on 16 channels of standard definition D1 NTSC/PAL video at full resolution and frame rate. The VRC7016X offers two channels of spot monitor output. Using the spot monitor outputs, multiple channels of video can be scaled, tiled, and displayed in user-defined layouts on a standard definition monitor. This eliminates the need for additional analog output cards and reduces the cost of surveillance installations.

Extensive video preprocessing coupled with the power of the Stretch H.264 High Profile CODEC gives the VRC7016X the best video quality in the industry while maintaining high compression levels. The Programmable Accelerator of the S7110 at the core of the Intelligent Encoder delivers multi-stream encoding of baseline, main, and high-profile H.264 Advanced Video CODEC (AVC). In addition, the S7110 video processor drives H.264 Scalable Video CODEC (SVC) compression that enables flexible and efficient resizing and resampling of multi-stream surveillance video. At equivalent quality levels, VRC7016X-compressed streams have one-half the bit rate of those produced by competitors' solutions. This results in a 50% reduction in storage costs for surveillance installations using the VRC7016X.

The VRC7016X has a high bandwidth PCIe interface for connectivity with host systems.

#### **FEATURES**

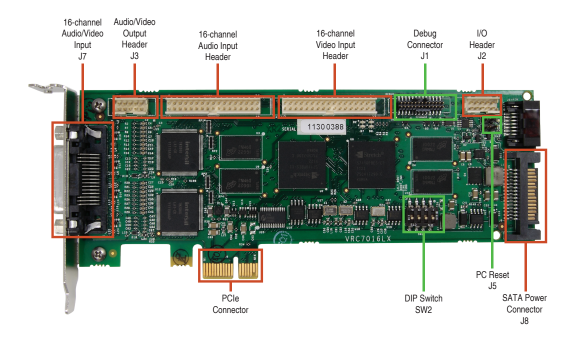
- 16 Channel H.264 High Profile encoding
- Stretch Intelligent Encoder<sup>™</sup> with H.264 AVC/SVC
- Industry's best video quality
- Rich and intuitive API
- Linux and Windows SDK

#### **BENEFITS**

- Low system bills of materials
- Low bit rate for reduced storage costs
- High quality video archive
- Fast time to market
- Plug-and-play compatibility
- Easy integration with professional security and surveillance systems

#### **APPLICATIONS**

- PC-based Digital Video Recorder (DVR)
- Hybrid Network Video Recorders (H-NVR)



The card also supports sixteen channels of alarm I/O and an RS485 interface for remote camera control through an I/O header with an optional I/O card. Also a debug connector for UART and JTAG interfaces facilitate hardware and software debugging.

The card is controlled via the Intelligent Encoder Software Development Kit (SDK) for either Linux or Windows. The VRC7016X is also compatible with all Stretch S7000based PCIe cards and OEMs already familiar with the SDK can integrate the card into their software in a matter of hours. With clear SDK documentation and support of Exar Application Engineering, new design teams also achieve rapid time-to-market. The VRC7016X features Stretch's standard Application Programming Interface (API), ensuring plug and play compatibility with existing Stretch installations and rapid porting of third-party applications.

The VRC7016X is designed specifically for video surveillance equipment OEMs. The VRC7016X is a production-ready OEM unit for volume production orderable in either full height or low profile configurations. The low-profile shortform-factor card is readily embedded in compact industrial PCs and servers.

The VRC7016X has as an Evaluation Kit (EVK) that contains a complete software load for the card, a sample host application, and source code for all included software (the Stretch Intelligent Encoder and CODEC plug-ins are supplied as object code). Stretch EVKs are intended for evaluation purposes and can be used in either full height or low profile applications.

## Ordering Information(1)

Part Number	Minimum Order Multiple	Description
OEM - VRC7016X-H	20	16-Channel PCIe DVR OEM low profile card, full height bracket
OEM - VRC7016X-L	20	16-Channel PCIe DVR OEM low profile card, low profile bracket
EVK-VRC7016X	-	VRC7016X Evaluation Kit

#### NOTE:

1. Refer to www.exar.com/VRC7016X-H, www.exar.com/VRC7016X-L for most up-to-date Ordering Information.

Please contact <u>videotechsupport@exar.com</u> to request a complete datasheet.







www.exar.com

Tel.: +1 (510) 668-7000 48720 Kato Road Fremont, CA 94538 Fax: +1 (510) 668-7001 Email: videotechsupport@exar.com

USA

Exar Corporation reserves the right to make changes to the products contained in this publication in order to improve design, performance or reliability. Exar Corporation conveys no license under any patent or other right and makes no representation that the circuits are free of patent infringement. While the information in this publication has been carefully checked, no responsibility, however, is assumed for inaccuracies.

Exar Corporation does not recommend the use of any of its products in life support applications where the failure or malfunction of the product can reasonably be expected to cause failure of the life support system or to significantly affect its safety or effectiveness. Products are not authorized for use in such applications unless Exar Corporation receives, in writing, assurances to its satisfaction that: (a) the risk of injury or damage has been minimized; (b) the user assumes all such risks; (c) potential liability of Exar Corporation is adequately protected under the circumstances.

Reproduction, in part or whole, without the prior written consent of Exar Corporation is prohibited. Exar, XR and the XR logo are registered trademarks of Exar Corporation. All other trademarks are the property of their respective owners.

©2017 Exar Corporation

VRC7016X\_PB\_032017 2/2

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

MaxLinear:

OEM-VRC7016X-H OEM-VRC7016X-L