

VENTUS HD 6 CORE- USER GUIDE

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1 SAFETY CONDITIONS

Read all instructions prior to use.

Observe electrostatic discharge (ESD) precautions when handling.

The camera requires reasonable thermal sinking when operating. Use stirred air and conduction to outside environment when installed in an enclosure.

The camera must be operated within its environmental limits.

Repairs and service are to be completed only by Sierra Olympia Technologies. Please refer any issues to your sales representative.

2 EXPORT NOTICE

Product Export Classification Control Number (ECCN): 6A003.b.4.a. This document is provided for operation purposes only and does not contain export-controlled technology.

3 REFERENCE DOCUMENTS

Document Number	Document Title
20-70009	Mechanical ICD, Ventus HD 6 Core
20-70008	Mechanical ICD, Ventus HD 6 Core No Lens
20-70006	Electrical ICD, Ventus HD 6 Core
1043862	ICD for the HexaBlu Baseline OEM Camera Core
Nanomotion S600458002	Nanomotion RS08 Rotary Shutter User Manual

4 INTRODUCTION

This guide will provide a walkthrough of the minimum setup to begin imaging with the Ventus HD 6 Core.

The Ventus HD 6 is an MWIR imager designed to be integrated into end-user products by integrators and OEMs. This user guide will cover basic usage and limits of the product. More detailed technical information (including software protocol, connector locations and pinouts, etc.) may be found in the referenced ICDs (interface control documents).

The main elements of the Ventus HD 6 camera are the cryocooler, calibration shutter, lens, chassis, and the interface board.

The Ventus HD 6 may be installed in an enclosure that protects the camera from the elements and provides field-friendly connectors using patch cables to the camera's interfaces as defined by the electrical ICD.

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5 INCLUDED ITEMS

The packaging contains:

- Ventus HD 6 Core 30mm or No Lens
- USB Delivery drive
 - \circ ICDs and documentation
 - YAT configuration with predefined Commands
 - Pleora eBus SDK Runtime installation
 - Pleora eBus configuration

6 RECOMMENDED EQUIPMENT

The following equipment is recommended:

Item Name	SOTI PN	Manufacturer PN
Input Power Cable	S-A07-10237	NA
USB to TTL Serial 3.3V Cable	NA	FTDI TTL-232R-3V3
Camera Link Cable	NA	3M 1SF26-*
Pleora Technologies iPORT CL-GIGE	NA	900-6010

See 20-70006 Electrical ICD, Ventus HD 6 Core for additional connection information.

7 QUCK START GUIDE

7.1 Install Software

The recommended demonstration software is included on the USB Delivery drive: Pleora eBus Player (contained within the eBus SDK), YAT (Yet Another Terminal serial terminal software). The instructions in this document use this software to begin imaging with the Ventus HD 6 Core. Any GigEVision receiver and serial communication method may be used in the long-term operation of the camera.

Install each software from the installation files on the USB Delivery drive.

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7.2 Video

Connect power cable to J3.

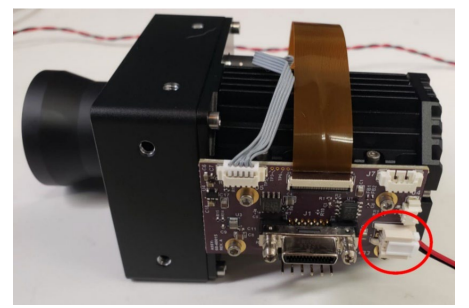


Figure 1 Power Connection

Connect the camera link cable to J1 and the Pleora frame grabber. Ensure the frame grabber is powered (likely through PoE) and connected to a client network.



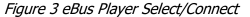
Figure 2 Camera Link Connection

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Open eBUS player and connect to the frame grabber.

eBUS Player	
File Tools Help	
Connection	
Select / Connect	Disconnect
IP address	
MAC address	



	Interface Informatio	n
eBUS Interface 78:2b:46:d6:17:67 [0.0.0.0] eBUS Interface 78:2b:46:d6:17:68 [0.0.0.0] eBUS Interface 78:2b:46:d6:17:67 [0.0.0.0] eBUS Interface 78:2b:46:d6:17:67 [0.0.0.0] eBUS Interface 83:21:59:53:44:79 [0.0.0.0] eBUS Interface 70:0000 eBUS Interface 70:00000 eBUS Interface 70:00000	Description MAC IP Address Subnet Mask Default Gateway Device Information MAC IP Subnet Mask Default Gateway Vendor Model Access Status Manufacturer Info Version Serial Number User Defined Name Protocol Version IP Configuration License Device Class	Intel(R) Ethernet Connection (11) 12. a8:a1:59:53:45:00 10.50.68.120 255.255.252.0 10.50.71.254 00:11:1c:04:09:69 10.50.68.181 255.255.252.0 10.50.71.254 Pleora Technologies Inc. iPORT CL-GigE-PT01-CL0IP01-128xG 1.03.02.58 Jake 2.0 Valid Transmitter

Figure 4 eBus Player Connections List

Use **File>Open...** to browse to the delivery disk and select the ebus_USB_Hexablu_1280x960.pvcfg file.

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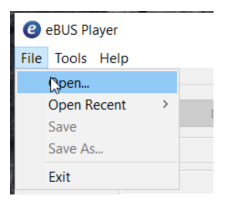


Figure 5 eBus Player Configuration File Selection

Click **Play** to begin acquisition – this can be done before the camera is powered.

Apply 14V input power to the Ventus HD 6 module. After a few seconds, it will begin cooldown and display the following test pattern over Camera Link. Note that eBus Player may display error/warnings for dropped frames/lines during initial acquisition.

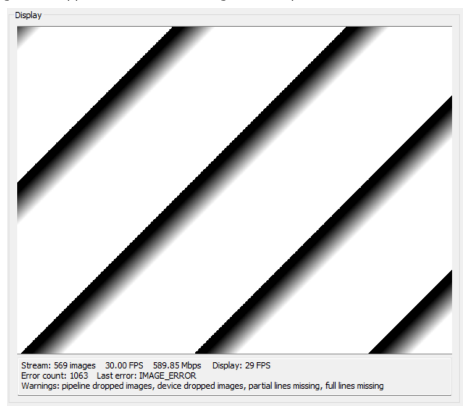


Figure 6 eBus Player During Cooldown

Cooldown can take up to 5 minutes at room temperature (typical <3 minutes), after which a live image is displayed. In eBus Player, the image may appear flat with very little contrast as

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the complete 16bit dynamic range of the sensor is displayed. eBus Player has a histogram windowing function available in **Tools>Image Filtering...** Select **Enabled** in the histogram section, and click **Auto Configure** for automatic image scaling.

7.3 Serial Command Access

Connect a serial communication device (such as the recommended USB/serial cable) to the J6 connector and computer.



Figure 7 Serial Connection

YAT (Yet Another Terminal) is recommended to send Hexablu protocol messages. The provided configuration file contains predefined commands: Mode (NUC table) switch, enable/disable NUC, frame rate selection, flat field correction (FFC).

The configuration file (Hexablu_Serial.yat) can be opened itself, or can be opened in the YAT software with **File>Open**. After opening the configuration file, the terminal must be configured.

Click terminal settings.

통 yat -	[[Hexablu_Se	erial.yat [;]	*] - COM1 - H	ligh-S	pee	d US	SB
📱 File	Terminal	Send	Receive	Log	Vi	ew	1
: 🗖 🖻	8 😰 🗖		Str Chr	2	8	10	1
Monitor	[]	erminal	Settings				



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Select the correct serial port (can be checked in device manager). Baud = 115200/8/N/1. Click **OK**.

Terminal Setti	ings [Hexablu_Serial.y	at]			×
	Terminal Type: I/O Type:	Text Serial COM Port	~ ~	Text Settings	OK Cancel
	I/O Settings Serial Port: ligh-Speed USB Se	rial Port - (in use by this terminal)	~		Defaults
	Bits per Second:	115200	Either s	elect a port from the list, or fi	II in "COM" (COM1
	Data Bits:	8	~		
	Parity:	None	\sim		
	Stop Bits:	1	\sim		
	Flow Control:				
	None		\sim		
	When connecte monitoring the When disconne to reopen the p	cted, try		Advanced Settings	

Figure 9 YAT Terminal Settings Continued

Click "open/start terminal" (green checkmark). Use the commands predefined with the buttons on the right of the YAT GUI. Use the **Send Text** dialog box to send other commands according to the DRS HexaBlu Customer ICD.

YAT - [[Hexablu_Serial.yat] - COM1 - Open - Connected]	- O X
File Terminal Send Receive Log View Window Help	- 8
🖥 🗟 🛐 🛐 🕼 💭 🙁 🖨 Itr Chr 2 8 10 16 U+ 📑 🐼 🖏 🛐 🖨 🖳 🖳 🔯 🗞 🔯 🦃 🥵	A
ontor 5	Predefined Commands [Ctrl+] Shift+F1F12 to sand [to capy] Loed Mode 4 Loed Mode 5 Loed Mode 6 Loed Mode 7 Enable NUCGPR/SMF
	Disable NUC/BPR/SMF
	Set 60hz frame rate Set 30hz frame rate
	Do FFC
	<define></define>
	<define></define>
	<define></define>
	< Page 1/1 2
end Text	
ISO ~	Send Text [F3]
and File	
Set a file>	Send File [F4]
Serial port COM1 (115200, 8, None, 1, None) is open and connec	eted 🕘 🕅 RTS 🗢 CTS 🗢 DTR 🗢 DSR 🗢 DCD 👄
	0:00.000

Figure 10 YAT Terminal

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8 FOCUS

The Ventus HD 6 cameras are pre-focused at the Sierra Olympia factory to infinity which is suitable for most applications. The camera may be manually refocused by loosening the set screw and rotating the lens until the desired focus is achieved, then tightening the set screw.

9 NONUNIFORMITY CORRECTION

9.1 NUC

The Hexablu contains a register of mode indices that correspond to 2-point (gain) NUC tables and integration times. The Ventus HD 6 is calibrated with through-lens NUC at the integration times listed below. It is recommended to change modes based on scene temperature / photon flux. See *ICD for the Hexablu Baseline OWM Camera core*, doc number1043862 section 5.19 for how to change the mode.

Mode	Integration Time	Scene Temperature
5	16ms	10 to 50C
4	10ms	30 to 70C

Additionally, a 1-point (offset) FFC can be used to correct for transient nonuniformity. The included shutter can be used (with external control) for internal FFC – in this case, shutter/sensor operation must be coordinated. For example: a control device will command the shutter to close, command the sensor to perform an FFC, and command the shutter to open. Control of the shutter is realized through the I2C pass-through interface (J7) and the protocol defined in the Nanomotion RS08 User Manual.

9.2 Shutter Positioning

NOTE: The shutter is installed opposite the manufacturer's specification, so when the shutter is in the "closed" position (per Nanomotion specification) it is *optically* "open". To obstruct the sensor with the shutter, move the shutter to the "open" (as defined by the Nanomotion specification) position. Please reference the Nanomotion RS08 User Manual for more details.

10 COOLING

The Ventus HD 6 Core requires approximately 7W of cooling, please see 20-70009 Mechanical ICD, Ventus HD 6 Core or 20-70008 Mechanical ICD, Ventus HD 6 Core No Lens for heatsinking surfaces.

11 ADDITIONAL INFORMATION

For integrators, please reference *ICD for the HexaBlu Baseline OEM Camera Core* document number 1043862 for HexaBlu sensor commands.

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12 REVISION HISTORY

Revision	Date	Description	ECO
Rev A	2023-05-11	Initial Release	1308

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