

Illustra Camera with exacqVision Edge **Quick Start Guide**

ADCi610-M022

Pro

The Illustra Edge IP Camera is your all-in-one camera & VMS solution providing high quality HD video and exacqVision VMS server designed to run at the "edge" all from the PoE powered camera. Each of the Illustra Edge solution IP cameras give you a combined camera and single channel VMS that is easy to install and configure.

Setup > Applications > exacqVision Edg

exacqVision Edge Version 6.3.43.66508 is runnin

Stop/Start

Stop Restart

1 What's in the Box?

- Illustra HD IP Camera with mounting screws and necessary setup accessories
 - All necessary camera documentation including Quick Start Guide and User Manual
 - Illustra Connect camera discovery and configuration software utility with documentation

An example of the camera web interface showing the exacxqVision Edge VMS

- exacqVision Edge VMS software and license
- exacqVision Client Software
- All necessary exacqVision documentation including User Manual
- SanDisk Extreme[®] microSDXC[™] Card (located in the SD Card slot of the camera) **Do not remove SD** Card prior to powering the camera

application is shown below:

Nillustra

Video

(2) Install the cameras and connect to your network via PoE

The camera is designed with exacqVision Edge installed and licensed the first time you power up the camera. Proper operation requires that the microSDXC Card is in the camera to support storage of VMS recorded video. Do not remove the SD Card prior to first power up.

- 1. If you are on a DHCP network the cameras will automatically be assigned a unique network address. The default camera address is 192.168.1.168 (default username: admin, default password: admin).
- 2. Camera configuration and setup controls are accessed from the camera's web user interface by connecting to the camera IP address using a compatible version of Internet Explorer.
- Set the correct time and set the time zone of the camera to UTC+0 or GMT+0, depending on model.

Install and run the exacqVision Client software (located in the included CD Rom)

Once the cameras are installed and running, the exacgVision Client software can be used to view and manage features and settings on your cameras.

| exacqVision Client | | | | | - | | | | |
|--------------------------|------------|--|------------------------|--------|-----|--|----------------------|------------------|--|
| Configuration Systems | | Add Systems | | | | | | | |
| - 💭 Add Systems | | System List | | | | | System Information | | |
| | | Enabled Address S | System Name 🔺 Username | Status | | | Hostname/IP Address: | | |
| | | | | | | | Port: | Use Single Sign- | |
| | | | | | | | 0 | Always prompt | |
| | | | | | | | (i) Username: | Use credentials | |
| F | ind syster | ns | | | | | X | 1 | |
| | | | | | | | | nnection Spee | |
| | ? | No exacqVision systems are connected. Would you like to find them on your network? | | | | | | | |
| | | | | | Yes | | No | | |
| | | | | | | | | ſ | |
| © 2015 T | Гусо Ѕес | urity Products. A | All Rights Reser | ved | | | | | |

8200-1132-01 B0

- 1. Install the desired version of the exacqVision Client located in the exacq/Client Application/Client SW folder on the included CD Rom. Run the exe and follow the installation wizard to complete the installation.
- 2. Once installed run the exacqVision Client. If this is the first time the Client has been installed it will automatically search for Exacg VMS servers on the network. Click Yes to scan the network in the Find system dialog box.
- Once the network scan is complete the servers are added to the Client 3 by clicking Select All followed by Add Selected in the lower right corner of the Add Systems screen.
- 4. When prompted, enter the account login credentials. Check the Use For All box and enter the default ID admin and password admin256

| or system: | exacgVision Edge Server - Illustra |
|------------|------------------------------------|
| ÷ | |
| Jsername: | J. |
| Password: | |

5. Once completed the severs will be listed under Systems in the Left



Save View







| | | | Thetr | a3 Illustra C | mnact Mini Bullet |
|--|--|--|---------------------------|---------------|--------------------------------|
| flet | | | IP Ad | dress: | 192.168.0.31 |
| | STATES STATES | A Starting | MAC | Address: | 00-30-46-FE-03-F1 |
| | ALL CARE | | Firmw | are: | 2.0.3 |
| F3 | 2 VII VI | | Resol | ution: | 1920x 1080 |
| | A WEAT | | Image | Rate: | 30 fps |
| E CARLES AND A CARLES | Store Land | | Avg I | mage Size: | 8991 Bytes |
| | | | Recor | ding Mode: | Motion Recording |
| CTRL+ALT- | A CARLER R | | Multis | treaming | |
| CTRL+S | 1308 L | | Cont | ext 1 | Add Stream |
| CTRL+C | J. | And the second second second second | | | |
| CTRL+P | and the second s | And the second s | | | |
| Alt+Z | | | | | |
| | | | | | |
| Recording Motion Digital PTZ / Fisheye Schedu Name: Illustra Pro 2MP Mini-Builet | Eullet 09:19:08 AM | | Size: | | |
| Recording Motion Digital PTZ / Fisheye Schedu Name: Ilustra Pro 2MP Mini Bullet Position: Bottom-Center | Ebullet 09:19:08 AM | | Size: | - | |
| Recording Motion Digital PT2 / Fisheye Schedu Name: Elustra Pro 2MP Mni-Bullet Position: Bottom-Center 2 | EBuillet 09:19:08 AM | | Size: | × | |
| Recording Motion Digital PTZ / Fisheye Schedu Name: Tilustra Pro 2MP Mini-Bullet Position: Bottom-Center ♥ Name ♥ Time ♥ Time ♥ Time cone ♥ De | LBuillet 09:19:08 AM | Yellow | Size: | V | |
| | LBuillet 09:19:08 AM | Yellow | Size: | × | |
| k teint Pro 2MP Min to Recording Motion Digital PT2 / Fisheye Schedu Name: III.ustra Pro 2MP Mini-Bullet Position: Bottom-Center ☑ Name ☑ Time ☐ Timezone ☐ Da | LBuillet 09:19:08 AM | Yellow | Size: | T | |
| Recording Motion Digital PT2 / Fisheye Schedu Name: Elustra Pro 2MP Mini-Bullet Position: Bottom-Center ☑ Name ☑ Time ☐ Timezone ☐ Da | EBuillet 09:19:08 AM | Yelow | Sire: | I | |
| a Recording Motion Digital PTZ / Fahrye Schedu Name: [ILustra Pro 2MP Mini-Bullet Position: Bottom-Center ♥ Name ♥ Time 	 Timezone 	 Da | LBuillet 09:19:08 AM | Yellow . | Size: | T | |
| 0 Recording Motion Digital PTZ / Fahrye Sched Name: □Lustra Pro 2MP Mini-Sullet Position: □Sottom-Center ♥ Name ♥ Time | EBuiliet 09:19:08 AM | Yelow | Size: | T | |
| Kong Ang ZhaP Min Recording Motion Digital PTZ / Faheye Schedt Name: [Ilustra Pro 2MP Mini-Bullet Position: Bottom-Center View I Time I Timezone I De | Leulier 09:19:08 AM | Yelow | Size: | T | |
| a Recording Motion Digital PTZ / Fisheye Schedu Name: Illustra Pro 2MP Mni-Bullet Position: Bottom-Center ⊻ IP Name IP Time IF Timezone IF Da | EBuilier 09:19:08 AM |] Yelow | Size: V 10 V V | T | |
| o Recording Motion Digital PTZ / Fisheye Schedu Name: ∏Lustra Pro 2MP Mini Gullet Position: Bottom-Center ♥ Name ♥ Time 	 Timezone 	 Da | IBUIICE 09:19:08 AM | Yelow | Size: | T | |