

TruVision Megapixel IP Camera Quick Start Guide

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Content

Introduction 4 Package contents 4 Installation environment 4 Cable requirements 4 Camera description 5 Setting up the camera 6 Connecting the devices 7 Accessing the camera over the internet 8 Overview of the Web browser window 9 Network and streaming configuration 10 Configuring the camera 12 1.3 megapixel camera main menu 13 2.0 megapixel camera main menu 13 Specifications 14

Introduction

This pocket guide provides basic information on setting up and using the TruVision megapixel cameras.

1.3 megapixel box cameras:

- TVC-M1120-1-N
- TVC-M1120-1-P

2.0 megapixel box cameras:

- TVC-M2110-1-N
- TVC-M2110-1-P

Package contents

The camera is shipped with the following items:

- Camera
- Multilingual Quick Start Guide
- CD with User Manual in several languages

Installation environment

Refer to the user manual for detailed information, but observe these important requirements:

- Place the camera in a secure location.
- Ensure that the camera is in a well-ventilated area.
- Do not expose the camera to rain or moisture.

Cable requirements

Cable type	Requirements
Data	For RS-485: 22 gauge (0.64 mm) shielded, two- conductor, twisted-pair (STP) cable

Cable type	e type Requirements	
Video	75 ohm coaxial cable with BNC ends	
Power	24 VAC cable	

Camera description

Figure 1: Side view of 1.3 megapixel box camera



- 1. Camera
- 2. Auto iris lens connector

Video-type auto iris lens connection:

A. Power; B. NC; C. Video; D. GND

DC-type auto iris lens connection:

A. Damping coil (-); B. Damping coil (+); C. Driving coil (-); D. Driving coil (+)

- 3. Focus adjustment
- 4. Lens interface
- 5. C-mount adaptor (for C-mount lenses only). Not included
- Lens (auto iris lens shown. Manual lens has no cable.) Not included
- 7. Auto iris lens cable. Not included

Figure 2: Side view of 2.0 megapixel box camera



- 2. Focus adjustment
- 4. Lens. Not included

Setting up the camera

Note: If the light source where the camera is installed experiences rapid, wide variations in lighting, the camera may not operate as intended.

For detailed instructions, please refer to the user manual.

To quickly put the camera into operation:

- 1. Prepare the mounting surface.
- 2. Mount the camera to the wall/ceiling using the appropriate fasteners. See the user manual for further details.
- Connect the cables to the camera. See "Connecting the devices" on page 7.
- 4. Set up the camera's network and streaming parameters so that the camera can be controlled over the network. See "Accessing the camera over the internet" on page 8.
- 5. Program the camera to suit its location. See "Configuring the camera" on page 12.
- 6. Set up the connections to a DVR and configure the DVR for the camera.

Connecting the devices



- 1. Ethernet RJ45 port. Connect to network devices.
- 2. Audio input. Connect to an audio input.
- 3. Audio output. Connect to an audio output.
- 4. Video output. Connect to a CCTV monitor.
- SDHC card slot. Insert an 8GB or 16GB SDHC card for local storage as a backup in case of network failure, for example.
- 6. Power supply. Connect to 12 VDC or 24 VAC power supply.
- 7. Power supply LED
- RS-485 D+, D-. Connect to an RS-485 device such as a PTZ dome camera.
- 9. Alarm input N, G. Connect to an alarm input device.
- 10. Ground. Connect to ground.

 Alarm output 1A(+), 1B(-). Connect to an alarm output device. Connect a 12 VDC/30 mA external power supply to the alarm output. See Figure 3 below.

Figure 3: External alarm output



Accessing the camera over the internet

The camera Web browser lets you view, record, and play back recorded videos as well as manage the camera from any PC with Internet access.

To access the camera online:

1. In the Web browser enter the camera's IP address. Use the tool, *IP Finder*, enclosed on the CD to find the IP address of the camera.

The Login dialog box appears.

7. Enter your user name and password.

User name: admin

Password: 1234

Click **OK**. The Web browser window appears in live mode. See Figure 4 on page 9.

Note: The live screen is initially blank. You must click the **Start Live View** icon on the bottom of the screen for the live mode images to appear on-screen.

Overview of the Web browser window

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Figure 4: Web browser interface

1. Menu toolbar. Lets you do the following:

2	Log on and log off the system. This can only be done in live mode.
i D	View live video.
0	Play back video.
m	Search for event logs. There are four main information types: All, Alarm, Notification and Operation.
*	Configure settings.

Note: The Playback and Log functions can only be used when an SDHC card is inserted in the camera.

2. Viewer. View live or playback video.

- PTZ controls. Lets you control a PTZ camera when connected using RS-485 port. Also used to access main menu via "Preset 95" to configure the camera.
- 4. Video image settings. Adjust video image settings such as brightness, contrast, saturation, and hue.
- 5. Audio setting. Turn bi-directional audio on or off.
- 6. Video function. Lets you do the following:



7. Camera. View video and record video from this camera.

Network and streaming configuration

Once the camera hardware has been installed, the camera can then be configured over the network.

In the camera browser screen click the **Config** button in the menu toolbar to get the configuration screens. There are 10 folders running down the left side of the screen and each folder has a list of subfolders which display the different configuration screens. See the Figure 5 on page 11 for an example.

Figure 5: Example of a configuration screen - Device parameters

Device Parameters Provide Parameters Provide Parameters Provide Parameters Provide Parameters	Device Information		
Version Information Channel Parameters Channel Parameters Video Parameters Video Parameters Video Lost Video Lost Video Tampering Video Mask Vide	Device Name: Device No.: Record Replace: Enable scale1: Device Type: Channel Number: HDD Number: Alarm Input Num: Alarm Output Num: Device Serial No.:	TruVision MPX Came 88 Yes No ImEGA_JPCAM 1 0 1 0020090624BCWR2	er • • • • • • • • • • • • • • • • • • •

Note: The On-screen display (OSD) menus are in English only.

Configuration folder	Description
Device information	Defines the device name and number as well as enables the overwrite and video scaler options.
Channel parameters	Defines the OSD properties of camera information, recording schedule, recording settings for alarm events, alarm response, and overlay text.
Network parameters	Defines the network parameters required to access the camera over the internet.
Serial port settings	Defines the RS485 communication settings.

 Table 1: Overview of the configuration parameters

Configuration folder	Description
Alarm parameters	Defines how the camera handles alarms such as input type, notification of alarms, and response schedules and duration.
Notification parameters	Defines the methods to be used to alert for internal errors in the system.
User management	Defines who can use the camera, their passwords and access privileges.
HDD configuration	Defines how to format the SDD card used in the camera.
Upgrade remotely	Defines how to upgrade the camera's firmware.

Configuring the camera

The cameras are programmed through an on-screen (OSD) menu. This main menu lets you set up the camera image to suit your installation.

To access the main menu:

- Open the browser and enter the camera IP address to connect to the camera. Use the tool, *IP Finder*, enclosed on the CD to find the IP address of the camera.
- 2. Enter your user name and password in the Login box and click OK. The Web browser screen appears in live mode.
- From the preset drop-down list in the PTZ control section of the Web browser screen select preset number 95. The main menu appears.

Refer to the User Manual for detailed information on configuring the cameras.

1.3 megapixel camera main menu

<main m<="" th=""><th>ENU></th></main>	ENU>
LANGUAGE RESOLUTION FRAME LENS SHUTTER AUTO GAIN DAY/NIGHT WHITE BALANCE BACKLIGHT COMP MIRROR	ENGLISH HD(1200*720) 25fps AI 1/25 S HIGH DAY ATC MANUAL OFF
<exit></exit>	<save></save>

2.0 megapixel camera main menu

<main< th=""><th>MENU></th></main<>	MENU>
LANGUAGE	ENGLISH
FLICKER CONTROL	50Hz
RESOLUTION	UXGA(1600*1200)
FRAME	12.5fps
SHUTTER	OFF
AUTO GAIN	OFF
DAY/NIGHT	DAY
WHITE BALANCE	AUTO
EFFECTS MODE	OFF
MIRROR	OFF
EPTZ	ON
<exit></exit>	<save></save>

Specifications

Operating temperature	-10 to +60 °C(14 to 140 °F)
Power supply	24 VAC ±10% / 12VDC ±10%, PoE (Power over Ethernet)
Power consumption	4 W max. (10 W max. with ICR working)
Dimensions	1.3 megapixel IP camera:
	68 × 63 × 158 mm (2.71 x 2.48 x 6.25 inches)
	2.0 megapixel IP camera:
	65 × 63 × 158 mm (2.56 x 2.48 x 6.25 inches)
Weight	600 g (1.32 lbs)

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