## CHECKVIDEO

## Included in the box: You'll also need: THINGS YOU NEED FOR INSTALLATION • PC or Mac<sup>®</sup> with Broadband Internet CheckVideo<sup>®</sup> HD Outdoor Bullet Camera Service If this CheckVideo device will be monitored • Bag of mounting parts: screws, drywall by a central station, please contact mounts, hex wrench, Phoenix con-· Router, connected to the Internet the central station for a username and nectors • Phillips screwdriver password on their existing CheckVideo 128GB MicroSD card, pre-inserted Cat-5 network cables account. The central station will add the · Power Over Ethernet (PoE) injector • 12VDC/24VAC, 2A camera power supply, device to their account. Power cable adapter (female connector) not provided 2 CONNECT CAMERA TO ROUTER ADD CHECKVIDEO HD CAMERA 1 1. If monitored by a Central 1. For later reference, enter the device's serial number in the space below. This Station, contact them to add number is found on the underside of the camera: the device to your account. If self-monitored, go to the Check-Video dashboard login page: Refer to cabling guide inside camera packaging for camera connections portal.checkvideo.net and login 2. Before installing the camera in its final location, connect the router to "Data with the username provided by In" on the PoE injector and connect the injector's "Data & Power Out" port to the CheckVideo. Camera using Cat-5 network cables. Note: Runs can be no longer than 100 2. On the CheckVideo Dashboard, meters. Connect the PoE injector to a power outlet. You may eliminate the PoE click on Devices > Add Device injector by using a PoE-enabled router. 3. In Register Device section, enter the MAC ID found on the 3. If using a separate power supply, the PoE injector is no longer necessary. underside of the camera and Instead use a Cat-5 network cable to connect the camera's network jack to the define a Device Name PoE-enabled router. 4. Click the Test Device button to make sure the CheckVideo Software Service (CVSS) can 4. If the connections have been made correctly, the network jack on the camera will communicate to the device light green and yellow. This will be your sign to continue. 5. When prompted, update the device firmware. **INSTALL CAMERA** To optimize event detection, place your CheckVideo HD Camera as follows: HEIGHT: The optimal camera height is 8 to 20 feet above

- the ground or at least 6 feet above the tallest object you wish to detect. *Refer to Fig. 3 and 4.*DISTANCE: *Refer to Fig. 5 and 6.*
- DETECTION NEAR DETECTION NEAR 8 FT. 00 10 FT. 35 FT. 50 FT. DETECTION FAR FT. 18 FT. ۲. DETECTION FAR 100 FT. 25 100 FT. 150 FT 3.0 mm 180 FT. 120 FT. 4.0 mm t ť 001 160 6.0 mm 9.0 mm 240 FT. Fig. 6- Can detect vehicle from 60 FT. to 240 FT. 400 FT. depending on zoom 120 FT

• MOUNTING: The Camera can be placed on a ceiling or wall. Once you've determined where to place the Camera, run Cat-5 network cable from the router to the desired location. Adjust the camera angle seeking to maintain a 15 to 45 degree downward tilt.

Power the camera (refer to Step 2 for additional information)



**Fig. 3** - **MORE EFFECTIVE:** Cameras are at a 15 to 45 degree downward tilt and the optimal camera height is 8 to 20 feet above the ground or at least 6 feet above the tallest object you wish to detect.



Fig. 4 - LESS EFFECTIVE: Cameras are di-rectly overhead (90 degrees) or parallel to (0 degrees) the target

The CheckVideo Camera Placement Guide includes a summary checklist on improving your camera placement.

Fig. 5- Can detect person from 8 FT. to 240 FT. depending on zoom



## 4 CONFIGURATION

- 1. On the CheckVideo Dashboard, click on **Devices >** Configure Device.
- 2. Select Device: Choose the camera from the dropdown and click the Camera Settings button. To Zoom and Focus the camera, move the slide bar from Wide to Tele and click Apply. The camera will set the zoom and focus while you wait, notifying you when the update is complete.
- **3. Configure Events**: Click the Edit button to create a zone for a particular object type. Then use your mouse to draw the zone by clicking the left mouse button wherever you want to define a point of the zone. The zone should cover the entire area where you want to detect an event. Within Schedule Configuration, select the event type, duration, and time span. Select the appropriate checkboxes to send User and Central Station Notifications. Click Add to populate the Event Schedule.



Note: You are required to select which Users will receive notifications. You will do this in the Select Notification Method portion of the page.

- **4.** Select Notification Method Central Stations: Select a Central Station type that should receive alert metadata.
- 5. Select Notification Method Users: Click the checkbox next to any user(s) who should receive notifications for this camera and their method of notification.
- 6. Click Save to retain the settings.

