

Safety and Maintenance instructions

- Make sure that all electric connections and connection cables meet the pertaining regulations and are in conformity with the operating instructions.
- Do not overload electrical outlets or extension cords, fire or electric shocks can be the result.
- Please contact an expert in case you have any doubts about the mode of operation, the safety or connecting the appliances.
- Keep all parts away from young children's reach.
- Do not store this item on wet, very cold or warm places, this can damage the electronic circuit boards.
- Avoid dropping or shocks, this can damage the electronic boards.
- Never replace damaged power cables yourself in such a case, remove them from the unit and take the device to a workshop.
- Repairs or opening of this item may be performed by an authorised workshop.
- Wireless systems are subject to interference from cordless phones, microwaves, and other wireless devices operating in the 2.4GHz range. Keep the system AT LEAST 10 ft away from the devices during installation and operation.

Maintenance
The devices are maintenance-free, so never open them. The guarantee becomes void when you open the appliance! Only clean the outside of the devices with a soft, dry cloth or a brush. Please to cleaning, never use any sharp edged tools, screw drivers, metal brushes or similar for cleaning.

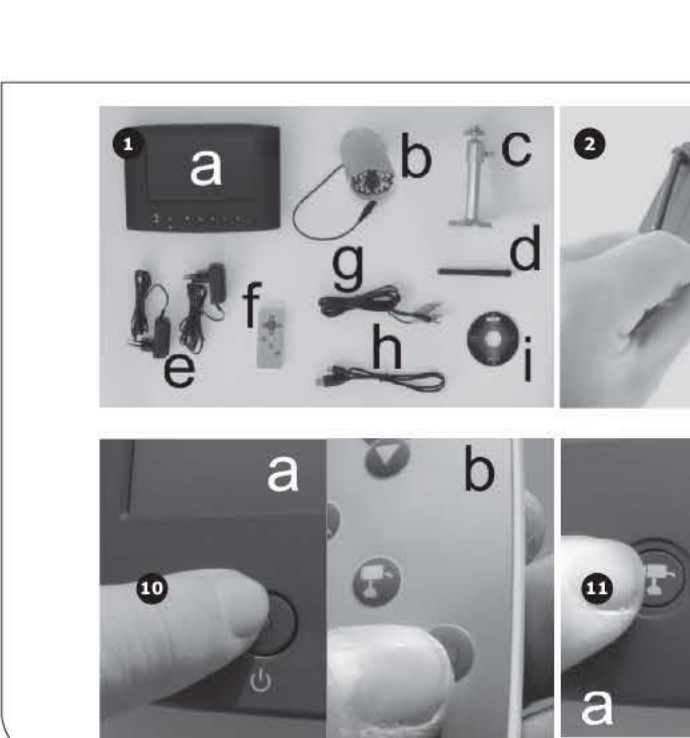
Do not use any caustic/cleaning agents or petrol, alcohol or similar. These attack the surfaces of the devices. Besides, the vapours are hazardous to your health and explosive. Do not use any sharp edged tools, screw drivers, metal brushes or similar for cleaning.

Instructions de sécurité et d'entretien

- Vérifier que toutes les connexions électriques et câbles sont conformes aux règlements afférents et aux instructions d'utilisation.
- Ne pas exposer de surtension sur les prises électriques ou les rallonges, cela peut être cause de feu ou d'électrocution.
- Contacter un expert en cas de doute sur le mode d'utilisation, de sécurité ou la connexion des appareils.
- Placer hors de portée des enfants.
- Ne pas disposer dans un endroit humide, très froid ou très chaud, cela pourrait endommager le tableau de circuits électroniques.
- Éviter de faire tomber ou de cogner les appareils; cela pourrait endommager le tableau de circuits électroniques.
- Ne jamais remplacer soi-même des fils électriques endommagés! Si les fils électriques sont endommagés, les retirer du réseau et les apporter dans un magasin spécialisé.
- La réparation et l'ouverture des différents éléments ne peuvent être effectuées que par un magasin spécialisé.
- Les systèmes sans fil sont sujets aux interférences des téléphones sans fil, des micro-ondes, et autres appareils sans fil utilisant la fréquence 2,4GHz. Placer le système AU MOINS à 3 mètres des autres appareils au cours de l'installation et au moment de l'utiliser.

Maintenance
Les appareils sont sans entretien, ne jamais les ouvrir. La garantie n'est plus valide si les appareils sont ouverts. Ne nettoyer que l'extérieur des appareils avec un chiffon doux et sec ou une brosse. Avant de nettoyer, éteindre les appareils.

Ne pas utiliser d'agents nettoyants à l'acide carboxylique ni d'essence, d'alcool ou autre produit de ce type. Ces produits attaquent la surface des appareils. Par ailleurs, les vapeurs sont dangereuses pour la santé et explosives. Ne pas utiliser d'outils à bout tranchant, de tournevis, de brosse métallique ou autre élément semblable pour le nettoyage.



GB CS93D WIRELESS DIGITAL SECURITY SYSTEM WITH PC CONNECTION

The CS93D is an uncomplicated and user-friendly system for observing/securing indoor and outside areas, access doors, children's room, etc. Infrared LED's (23) in the camera assure that the system is also usable in the dark. The digital operation assures an error-free and secure signal transfer over long distances. Standard one camera is supplied, but 4 cameras can be connected at the same time if required, making it a universally applicable system. A standard video terminal makes it possible to store camera images on modern AV equipment such as VCR, DVD or HDD recorder. As an additional feature, the CS93D can be connected to any PC with a standard USB port to record the images and audio to a hard disk using the supplied software.

CONTENT OF THE PACKAGING (1)
a. Monitor
b. Camera
c. Mounting bracket
d. Antenna
e. 2 x adapter 5V/1A
f. Remote control
g. AV cable
h. USB cable
i. PC software

Mounting the monitor (a) and camera (b)
The connection between the monitor (a) and the camera (b) is wireless. The digital connection is influenced by metal. Do not install the camera and monitor too close to any metal pipes or other metal objects.
- The best operating condition is a free-standing monitor (a), for which a foldable support is supplied (2).
- Mount the camera (b) on the camera bracket (c) must be attached to a wall (3) or mounted on a stable surface (4).
- Attach the camera (b) (5a). The ball joint allows the camera to be moved in any direction (5b).
- Screw the antenna (d) to the camera (5a) and turn it up in the recess (6b).

USE AND OPERATION
Connect the adapter (e) to the camera (b) (7a). If the camera (b) is installed, the connection must be covered with a piece of insulation tape (7b).
- Connect the monitor (a) to (8a) and turn the antenna outward (8b).
- Remove the isolation of the battery (9) from the remote control (f) (10b).
By default, the camera is set to CAM1. If no camera picture appears, the camera (a) and the monitor (b) must be connected with each other (PAIR camera). See also "SETTINGS".
- If multiple cameras are connected, press the camera button of the monitor (a) (11a) or the remote control (f) (11b) to switch between cameras or display them simultaneously.
- Several indicators are visible in the image:
1. Signal strength (1 line only, excellent)
2. Active camera (Numbers 1 - 4 indicate the channel).
3. ZOOM (Indicates that the image is enlarged). With the zoom buttons (12c) on the remote control (f), the image can be switched on and off. The image can be moved (panned) with the buttons (12b) on the monitor (a) or the buttons (12c) on the remote control (f).
4. NO SIGNAL (There is no connection between the monitor (a) and the camera (b)). See also "SETTINGS".

SETTINGS
Press the menu button (13a) of the monitor (a) or the OK button (13b) on the remote control (f) to access the settings menu.
- Use the buttons (12b) on the monitor (a) or the buttons (12c) on the remote control (f) to browse through the menu and adjust the settings.

The settings menu has the following components:
Audio vol: For setting the volume of the audio (from 0 - 20). The settings can be accessed directly with the buttons (12c) on the remote control (f).
Scan time: This is only used when multiple cameras are used. (Use this function to set the time that the camera remains visible: OFF, 5, 10, 15 and 20 sec, QUAD)
CAM1 - 4: Setting of active camera (ON - OFF) Caution! When set to OFF, the camera picture will be blocked.
Pair CAM: This is used to connect the cameras to the monitor. Use the arrows to select a camera number. Press on the camera button (11a and 11b), and subsequently on the OK button (13b) of the remote control (f) of the camera (14). The image will appear right away.
System Setup: Press on the menu button (13a) of the monitor (a) or the OK button (13b) of the remote control (f). A submenu appears with the following settings:
Brightness: For setting the brightness of the monitor screen (0 - 15).
TV out: Setting of the external video signal (PAL or NTSC) Europe = PAL
Power Save: After 1 minute the image disappears automatically (AUTO) or it is always visible (OFF). The sound is ALWAYS audible.
Factory reset: Resetting to the factory settings.

EXTERNAL VIDEO CONNECTION
The images from the camera (b) can be recorded with any modern AV equipment such as a VCR, DVD or HDD recorder and can, of course, be viewed on a TV.
- The USB cable (h) may NOT be connected to the monitor (a)!!
- Connect the AV cable (g) to the AV terminal at the rear side of the monitor (a) (15).
- The external AV equipment is connected with the RCA terminal of the AV cable (g) (16). YELLOW is connected to the Video port and WHITE is connected to the Audio port.
- Use a scart adapter (not included) if the AV equipment only has a scart port.

EXTERNAL PC CONNECTION
The monitor (a) can be connected to a PC with the supplied USB cable. The supplied software must first be installed. Operation and control are then taken over by the program i-SEC.
- The AV cable (g) and the adapter (e) may NOT be connected to the monitor (a)!!
- Connect the USB cable (h) to the AV terminal at the rear side of the monitor (a) (17).
- Connect directly to a USB port on the PC (18), NOT via a USB hub.
- Install the software from the mini CD (i).
- See the manual on the CD (i) for configuration and use of the software.
- Connecting the adapter.

TIPS
- If the camera is installed outdoors, make sure it is mounted in a sheltered place such as a canopy or carport.
- If the screen shows "NO SIGNAL", check if the camera setting is correct, or reduce the distance between the monitor and the camera.
- Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

Additional cameras can be linked. Use CS93DC for outdoor use, and use CS33DC for indoor use.

