# **BC950 5MP Network Box Camera Quick Start Guide**



Find additional manuals, the datasheet, the EU Declaration of Conformity, and the latest firmware for this product at:

tkhsecurity.com

Manufacturer information:

TKH Security B.V.

Address: Werner von Siemensstraat 7,

2712PN, Netherlands info.nl@tkhsecurity.com Email:



LINE IN

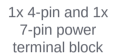
## Unpack

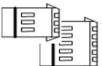


**Quick Start** Guide



(new shape)





(old shape)

Subject to modification. Actual product and accessories may differ in appearance.

## **Installation Notices**



CAUTION INSTALLATION SHALL BE PERFORMED BY QUALIFIED PERSONNEL ONLY. INSTALLATION SHALL BE IN ACCORDANCE WITH LOCAL PROCEDURES. THE CAMERA CONTAINS BATTERIES. DO NOT REPLACE IN RISK OF

BATTERY REPLACEMENT SHALL NOT BE APPLIED IN VIEW USAGÉES CONFORMÉMENT INSTRUCTIONS..

FOR "PoE" INPUT CONNECTION, USE ONLY WITH UL

POUR LA CONNEXION DâCÖENTREE "PoE", UTILISER UNIQUEMENT AVEC UN I.T.E. LISTE AVEC UNE SORTIE "PoE". LA DESCRIPTION DE "POE" EST CONÇUE POUR ÊTRE CONNECTÉE À DES RÉSEAUX OR NON ÉNONCÉS (INSTALLATIONS EXTÉRIEURES), DANS INSTRUCTIONS D'INSTALLATION DE L'INSTALLATION.



EXPLOSION.

OF THE RISK OF EXPLOSION. LE REMPLACEMENT DES PILES NE DOIT PAS ÊTRE APPLIQUÉ AU RISQUE D'EXPLOSION. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS. METTRE AU REBUT LES

LISTED I.T.E WITH "PoE" OUTPUT. DESCRIPTION FOR THE "PoE" IS INTENDED TO BE CONNECTED TO NOT EXPOSED (OUTSIDE PLANT) NETWORKS OR EQUIVALENT STATEMENT IN INSTALLAION INSTRUCTIONS.

# **Camera Cabling**

Power Connector (DC 12V, AC24V)



Pin	Definition
1	DC12V + / AC24V
2	DC12V - / AC24V
3	RS-485 D+
4	RS-485 D-

Table 2 Pin definition



- ☐ The green link LED is lit when there is a good network
- ☐ The orange network LED flashes to indicate that there is network activity.



IN SOME CASES. AN ETHERNET CROSSOVER CABLE MAY BE NEEDED WHEN CONNECTING THE CAMERA DIRECTLY TO THE PC. CHECK THE STATUS OF THE LINK INDICATOR AND THE ACTIVITY INDICATOR LEDS. IF THE LEDS ARE UNLIT, CHECK THE LAN CONNECTION.

## Alarm I/O and RS-485 Connection

Figure 1 Camera Connectors

AND THE LIFE EXPECTANCY.

**Connectors** 

See the diagram and the pin definition below for the alarm I/O connection.

IT IS NOT RECOMMENDED TO CONTINUOUSLY (24/7) RECORD WITH THE MICRO SD CARD, AS

THE CAMERA MAY NOT SUPPORT LONG-TERM

CONTINOUS DATA READ/WRITE. CONTACT THE

MANUFACTURER OF THE MICRO SD CARD FOR

INFORMATION REGARDING THE RELIABILITY

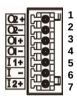


Figure 2 Diagram of Alarm I/O connection pins

Pin	Definition	Pin	Definition
1	Alarm In 2+	5	Alarm out1+
2	Alarm In -	6	Alarm Out 2-
3	Alarm In1+	7	Alarm Out 2+
4	Alarm Out1 -		

Table 3 Pin definitions

### **Connector Definition**

No.	Connector	Definition
1	BNC	For analogue video output
2	Alarm I/O	Alarm I/O connection. Do not connect external power to the alarm I/O connector of the camera.
3	Power LED	For power connection indication
4	Power & RS-485	For DC12V/AC24V power connection
5	Reset Button	Press the button with a proper tool for at least 20 seconds to restore the system.
6	microSD Card Slot	Insert the microSD card into the card slot to store videos and snapshots. Do not remove the microSD card when the cam era is powered on.
7	Audio I/O	Two-way audio transmission.
8	Iris control	P-iris and DC-iris Lens connection
9	RJ45/PoE	Network and PoE connections. Contact TKH Security for a compatible PoE injector.

Table 1 Connector definition



