Important safety and product information, read this first before installing or using your:

Indoor Camera CH130-UKIE Power supply SPB0505UK-W

Your camera and power supply have been manufactured to meet European safety standards. Any electrical device, if used or installed improperly, has the potential for causing fire, electrical shock or personal injury therefore it's important that you read this leaflet completely, especially the warnings and cautions.

Ensure you retain this document for future reference.



What's in the box:











Important safety and product information

This product is exclusively for use in the UK, Channel Islands and the Isle of Man.

- i This symbol shows that it is important to consult the user instructions before
- This Safety Alert symbol identifies a WARNING, CAUTION or NOTICE concerning safe installation and use of your product.
- ⚠ WARNING: To avoid risk of suffocation, do not leave small parts such as packaging remnants, tools used to open the packaging or any removable items within the reach of children.
- \triangle WARNING: The SPB0505UK-W power supply must not be used with other equipment.
- \triangle WARNING: Your Indoor Camera is not intended for emergency use and should not be considered a replacement for a third-party emergency notification system capable of dispatching emergency services.
- ⚠ WARNING: Any electrical device, if used or installed improperly, has the potential for causing fire, electrical shock, personal injury or could be lethal. To avoid these hazards, please read the following warnings and cautions:
- Only use the power supply (SPB0505UK-W) supplied with your camera

- Only use the cables supplied with your camera
- Handle your camera and power supply carefully to avoid damage
- Never remove the cover of your camera or power supply. There are no userserviceable parts inside
- Do not attempt to repair your camera or power supply. Instead, contact Sky
- Your power supply must be installed in a mains supply wall socket, which should be easily accessible
- Do not connect your power supply to the mains supply until you have properly connected your camera
- Disconnect your power supply from the mains supply before you disconnect and reconnect your camera
- Make sure that all electrical connections are properly made
- Never push anything into holes, slots or other openings in the casing of your camera or power supply
- In order to ensure a free flow of air around your camera, allow at least 10cm of space around exposed faces
- Ensure airflow does not become impeded with items such as newspapers, tablecloths and carpets or similar items

- Do not place your camera or power supply close to sources of heat, such as a heater or direct sunlight. The ambient temperature must not exceed 45°C
- This product is not intended for use at altitudes above 3000m
- Allow your camera and power supply to reach room temperature before you reconnect them to the mains supply if you need to move it between locations
- Do not use or store your camera or power supply in hot, cold, damp or dusty places. They are intended for use in moderate climates
- Do not put anything on or near your camera or power supply which might drip
- Never place naked flame sources, such as lighted candles, on or adjacent to your camera or power supply
- Unplug your power supply from the mains before cleaning. Your camera and power supply should normally only require a wipe over with a clean, dry, lint-free cloth

Installation and mounting instructions

The supplied metal plate and mounting tape can be used to mount your camera on a vertical surface.

- 1. Ensure your camera is not placed higher than 2 meters from the ground.
- 2. Remove the paper film on the mounting tape, and affix to wall.
- 3. Place wall plate onto mounting tape, and press firmly on the plate to position.
- 4. Place the base of your camera on the metal plate and position the camera field of view by using the Sky Protect App.

And... action!

Mounting instructions for your Indoor Camera.



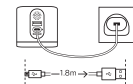
with the supplied 1.8-metre cable.



3. Now place the metal wall plate on the



This camera is designed to be used only



Your camera. Close up.



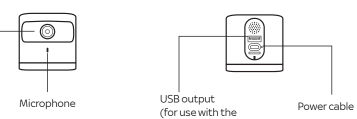
adapter

USB cable



Mounting tape

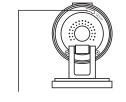
Front on:



Sensor Bridge)

From the back:

On the bottom:



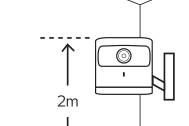
Set-up button

Getting your camera up and ready to roll.

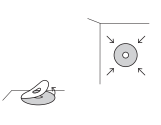
Your Indoor Camera can easily be placed on a flat surface like a worktop or shelf. If you want, you can mount the camera on a vertical surface instead.

You'll find the metal wall plate and mounting tape you need in the box. Here's what to do with them:

1. Position your camera no higher than two metres from the ground.



2. Remove the paper film on the mounting tape and stick it to the wall.

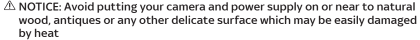


mounting tape and press firmly.

4. You're ready to pop the camera onto the magnetic mounting plate. Finally, adjust what you can see through the camera, using the Sky Protect app.







- ⚠ CAUTION: This product includes wireless radio technology with restrictions for its use. Please observe the following:
- This product must be installed a minimum distance of 10cm away from users
- This product must only be used indoors

Wireless radio frequencies used by this product:

Frequency band Power not exceeding 2400.0MHz to 2485.0MHz 20dBm

Your power supply operates with a 230V AC, 50Hz mains supply.

When connecting and disconnecting your power supply, do so carefully at the mains wall socket. If you are in any doubt about anything relating to the mains supply, consult a competent electrician

Recycling - Make a difference with Sky

Give your old Sky products a new life. Sky products contain materials that when processed correctly can be recovered, reused or recycled, which means fewer

new materials are needed. We can reuse most parts from your old Sky product, and any parts we can't reuse we will recycle. The crossed out wheeled bin symbol is used to mark products that should not be disposed of with general household waste, but instead must be collected separately for reuse or recycling. If electrical products are not properly disposed of there's a risk that hazardous substances could cause harm to human health or the environment. Recycling your old product with Sky is really easy.

We have two options for you:

- 1. Send it to us for free, and we'll make sure it gets reused or recycled. For more information: UK customers go to sky.com/returns or contact us in the app.
- 2. Take your old product to your nearest public recycling centre. This can be found by contacting your local authority.

Power Supply information in relation to EU Regulation 2019/1782

Manufacturer's name: Sky CP Limited

Manufacturer's commercial registration number: UK09513259

Manufacturer's address: Grant Way, TW7 5QD, United Kingdom

Model identifier: SPB0505UK -W

Input voltage: 100-240V Input AC frequency: 50-60Hz

Output voltage: 5.0V DC

Output current: 1.0A Output power: 5.0W

Average active efficiency: 75.8%

No-load power consumption: 0.05W



Sky CP Limited, Grant Way, TW7 5QD United Kingdom

Object of the Declaration Smart Camera

Model: CH130-UKIF-G01 Indoor Camera CH130-UKIF Camera: SPB0505UK-W Includes

power supply; SA302 USB Cable; Mounting Kit; User Documents Issued under the sole responsibility of the manufacturer,

the object of the declaration described above is in conformity with the relevant statutory requirements:

Radio Equipment Regulations 2017 (SI 2017 No. 1206) 6(1)(a) EN IEC 62368-1:2020+A11:2020

Audio/video. information and communication technology equipment, Part 1: Safety requirements

6(1)(a) EN IEC 62368-3:2020

Audio/video information and communication technology equipment, Part 3: Safety aspects for DC power transfe through communication cables and ports

6(1)(a EN 50665:2017

Generic standard for assessment of low power electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (10 MHz - 300 GHz)

6(1)(a) EN 62311:2008

Assessment of electronic and electrical equipment related to human exposure restrictions for electromagnetic fields (0 Hz - 300 GHz)

6(1)(b) EN 55032:2015+A11:2020

Electromagnetic compatibility of multimedia equipment - Emission requirements

6(1)(b) FN 55035:2017

Electromagnetic compatibility of multimedia equipment - Immunity requirements

UK Declaration of Conformity

6(1)(b EN 301 489-1 V2.2.3 FlectroMagnetic Compatibility (FMC) standard for radio equipment and services: Part 1: Common technical requirements: Harmonised Standard for Electromagnetic Compatibility

6(1)(b) FN 301 489-17 V3 2 4

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services: Part 17: Specific conditions for Broadband Data Transmission Systems: Harmonised Standard for ElectroMagnetic Compatibility

6(2) EN 300 328 V2.2.2

Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum

The Ecodesign for Energy-Related Products Regulations 2010 (SI 2010 No. 2617)

Commission Regulation (EU) 2019/1782 of 1 October 2019 laying down ecodesign

requirements for external power supplies pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 278/2009 amended by The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2020 (SI 2020 No. 1528) Part 4 reg.16

Commission Regulation (EC) No 1275/2008 of 17 December 2008 implementing Directive

2005/32/EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode, and networked standby, electric power consumption of electrical and electronic household and office equipment amended by The Ecodesign for Energy-Related Products and Energy Information (Amendment) (FLI Exit) Regulations 2019 (SI 2019 No. 539) SCHEDULE 2 (1) and The Ecodesign for Energy-Related Products and Energy Information (Amendment) (EU Exit) Regulations 2020 (SI 2020 No. 1528) PART 4 reg.20, reg.21, reg.22

EN 50563:2011+A1:2013 External a.c. - d.c. and a.c. - a.c. power supplies Determination of no-load power and average efficiency

Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012

EN IEC 63000:2018 Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (IEC 63000:2016)

For and on behalf of Sky CP Limited

(Date and place of issue)

Giles Harvey

23 January 2023 Head Office

MD Group Supply Chain (Name Job Function and Signature

EU Declaration of Conformity

Manufacturer

Object of the Declaration

Smart Camera Model: CH130-LIKIE-GO Indoor Camera

(0 Hz - 300 GHz)

CH130-UKIE Camera; SPB0505UK-W power supply SA302 USB Cable; Mounting Kit; User Documents

Issued under the sole responsibility of the manufacturer. the object of the declaration described above is in conformity with the relevant Union harmonisation legislation RED 2014/53/EU

3.1(a) EN IEC 62368-1:2020+A11:2020 Audio/video, information and communication technology equipment, Part 1: Safety requirements

3.1(a) EN IEC 62368-3:2020 Audio/video. information and communication technolog

equipment. Part 3: Safety aspects for DC power transfer through communication cables and ports 31(a) FN 50665:2017 Generic standard for assessment of low power electronic and

electrical equipment related to human exposure restrictions for electromagnetic fields (10 MHz - 300 GHz) Assessment of electronic and electrical equipment related

to human exposure restrictions for electromagnetic fields

3.1(b) EN 55032:2015+A11:2020 Electromagnetic compatibility of multimedia equipment - Emission requirements

Electromagnetic compatibility of multimedia equipment - Immunity Requirements

3.1(b) EN 301 489-1 V2.2.3 Sky CP Limited, Grant Way, TW7 5QD United Kingdom

ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements; Harmonised Standard for Electromagnetic Compatibility

3.1 (b) EN 301 489-17 V3.2.4 ElectroMagnetic Compatibility (EMC) standard for radio equipment and services: Part 17: Specific conditions for Broadband Data Transmission Systems; Harmonised Standard for ElectroMagnetic Compatibility

3.2 EN 300 328 V2.2.2 Wideband transmission systems; Data transmission equipment operating in the 2,4 GHz band; Harmonised Standard for access to radio spectrum

Ecodesign 2009/125/EC

31(b) FN 55035:2017

COMMISSION REGULATION (EU) 2019/1782 of 1 October 2019 laying down ecodesign requirements for external power supplies pursuant to Directive 2009/125/EC of the European Parliament and of the Council and repealing Commission Regulation (EC) No 278/2009 COMMISSION REGULATION (EC) No 1275/2008

of 17 December 2008 implementing Directive 2005/32/ EC of the European Parliament and of the Council with regard to ecodesign requirements for standby and off mode, and networked standby, electric power consumption of electrical and electronic household and office equipment FN 50563:2011+A1:2013

External a c - d c and a c - a c power supplies Determination of no-load power and average efficiency of active modes

RoHS 2011/65/EU

7(b) EN IEC 63000:2018

Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances (IEC 63000:2016)

For and on behalf of Sky CP Limited

23 January 2023

Head Office MD Group Supply Chain (Date and place of issue)

Statement of Compliance

Product Name: Smart Camera and Sensor Bridge Product Type: Indoor Camera and Wireless Bridge CH130-UKIE-G01; CH180-UKIE-G0

Manufacturer: Sky CP Limited, Grant Way, TW7 50D United Kingdom

This statement of compliance is prepared by Sky CP Limited, who hereby declare as the manufacturer, the product complies with applicable security requirements of: The Product Security and Telecommunications Infrastructure (Security Requirements for Relevant Connectable Products)

Regulations 2023

Schedule 2: Conditions for Deemed Compliance with Security Requiremen

EN 303 645 Version 2.1.1 No universal default passwords, clauses 5.1-1, 5.1-2 Reporting Security Issues, clause 5.2-Defined Support Periods, clause 5.3-13

The defined support period for the product that was correct when the manufacturer first supplied the product is: From 29 April 2024 and ending 31 December 2025

Name of Signatory: Date of Signature:

Job Title MD Change, Supply, Chain & Operations

> Place of Issue: Head Office

© 2024 Sky group of companies.

Sky and Sky Protect are trade marks owned by the Sky group of companies and used under licence.

This product contains Free/Open Source Software. For further information, go to sky.com/opensourcesoftware

UK(NI) Authorised Representative: Sky Ireland Limited, 5th floor, 1 Burlington Plaza. Burlington Road, Dublin 4. Ireland

ART-000056-00 Rev.1 21 June 2024