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Kkmoon camera manual

Kkmoon camera not working. Kkmoon camera reset. Kkmoon ip camera manual. Kkmoon manual download. Kkmoon camera setup.

Kkmoon offers a comprehensive surveillance kit consisting of a 4-channel HD 720P WiFi NVR (Network Video Recorder) and 4 megapixels wireless WiFi weatherproof outdoor bullet IP cameras. The NVR supports Plug and Play HDMI connectivity, P2P Cloud, IR-CUT Filter Infrared Night Vision, and Android/iOS APP control through EseeCloud. Key features include motion detection record, email alarm notification, and support for both wireless WiFi and wired cable connections. *Click on a model to generate a video connection URL for your Kkmoon camera. The following models are available, along with their corresponding protocols, resolutions, and other settings. Some notable models include: * 1080P and 720P cameras with PTZ (pan-tilt-zoom) functionality * POE (Power over Ethernet) and wireless WiFi connectivity options * Various resolution options, including HD (High Definition) and 4K (ultra-high definition) * Models with different chipsets, such as Hi3518 and Hi3520D To generate a video connection URL for your Kkmoon camera, simply click on the model you're interested in. The URL will be generated based on the specific settings and features of that model. Note: Some models have additional settings and options listed, such as JPEG image compression, MJPEG, and P2P (Peer-to-Peer) protocols. * The provided information does not endorse or affiliate with Kkmoon's products, and the connection details are community-sourced and may be outdated or incorrect. There is no guarantee that using these URLs will allow you to connect to your cameras. For safe product use, refer to the User Manual for the IP-CAM 805 Version 1.0.0, which includes important safety instructions and precautions against electrical shock, physical damage, and equipment malfunction. The manual advises users to comply with UK electrical standards and regulations, ensure correct power supply voltage, avoid physical shocks or drops, and prevent dust accumulation on the CCD modules when not in use. 1. The power supply interface is set at 12VDC with a tolerance of $\pm 10\%$. 2. Product installation includes fixing the camera, ceiling bracket, lens, and other components. 3. The physical interface consists of UTP network connectivity, audio input, and alarm output. 4. Network parameters such as IP address, subnet mask, and port number need to be set after hardware installation. 5. Camera parameters can be configured through IE or client software, with settings including IP address, PPPoE, and playback/log functions. 6. IP cameras have their own network capability and can be connected directly through a network for viewing only. 7. If used independently, each IP camera must be allocated a unique IP address but can use the same port number. 8. Common failures include power on failure, image blur, and SD card issues, with troubleshooting steps provided in the manual. 9. The technical specification includes details on the device's capabilities and requirements for installation and operation. Warning: Incorrect power supply voltage may cause serious injury. Ensure correct voltage before use. Caution: Physical shock or dropping the camera may damage it. Avoid touching CCD modules with fingers; if cleaning is necessary, use a clean cloth and ethanol. Warning: Directing the camera at the sun or using it in bright places may cause blooming or smearing, affecting the CCD's lifespan. Exposure to laser beams can also damage the CCD. Operate the camera within temperature range 10°C-60°C. Caution: Good ventilation is required to avoid heat accumulation. Keep the camera away from liquids during use. Warning: Failure to follow UK electrical standards and safety regulations may cause serious injury. Ensure input voltage meets IEC60950-1 standard, and use a separate power supply for each camera with adequate headroom. Caution: Firmly insert power plugs into sockets, and ensure devices are securely fixed to walls or ceilings. If smoke, odour, or noise is emitted, turn off power immediately. Warning: Failure to work properly may require contacting an installer; avoid disassembling the camera yourself. Note: The camera supports PoE, allowing it to be powered over Ethernet using a switch with PoE ports. 1 Fix Ceiling Bracket 8 Fig 2.2.1.2 Fix Camera 8 Fig 2.2.1.3 Fix Lens 8 Fig 2.2.1.4 Topological graph of IP-CAM805 82.3 Physical Interface 92.4 Installation of Client Software 93. Parameter Configuration 103.1 Parameter Configuration through IE 10 Fig 3.1.1 Login Interface 11 Fig 3.1.2 Preview Interface 11 Fig 3.1.3 Remote Parameters Config 123.2 Parameter Configuration through Client Software 133.3 Parameter Configuration through DVR9K 134. WAN Access 144.1 WAN access using independent IP camera not connected through DVR 14 Fig 4.1.1 Static IP Configuration dialogue box 14 Fig 4.1.2 Port Mapping 144.2 WAN Access with a dynamic IP address not connected through a DVR 15 Fig 4.2.1 Configuration of domain name in Client Software 155. Common failures and maintenance 166. Technical Specifications for IP-CAM805 17 Downloaded from www.Manualslib.com manuals search engine Page 52. Installation 1. Read the following instructions carefully before installation. 2. Make sure that all the related equipment is powered down during the installation. 3. Check the power supply to prevent any damage caused by mismatching problems. 4. This product must not be installed in conditions of high humidity or high temperatures. Inadequate ventilation, dampness or vibration must be avoided. 5. Do not attempt to disassemble the camera yourself. Users are responsible for any problems caused by modifications, unauthorised repair or poor installation and are not supported by the manufacturer's warranty. 6. Power Supply, Lens and SD card are Optional. 2.1 Panels Description 2.1.1 Side Elevation of the Camera Fig 2.1.1 Side Elevation of IP-CAM805 series camera Downloaded from www.Manualslib.com manuals search engine Page 61. Introduction This network camera is a type of embedded digital surveillance product that combines the features of both traditional analogue camera and networked DVS (Digital Video Server). Due to the embedded Linux operation system and the latest TI DaVinci hardware platform the system operates with high scheduling efficiency. Furthermore, the firmwares burned onto the flash drive, which makes the product small, reliable and highly stable. 1.1 Network camera Functions and Features The IP-CAM805 cameras support H.264 video Encoding and Ogg Vorbis Audio Encoding techniques. The camera accessing the Hybrid DVR9K uses the H.264 video codec. The Network Functionality supporting TCP/IP includes TCP/IP, HTTP, DHCP, DNS, RTCP and PPPoE. Also IE browsing is available. Heartbeat Function: The Heartbeat function allows the IP camera to initially communicate with a server regardless of the internal camera IP address. Alarm Function: The product includes one input alarm channel and one alarm on/off output, and also supports motion detection, video loss, masking alarm and external alarm input. Voice Talking Supports two way audio. User Management: Supports multilevel rights management. The administrator can create up to 15 separate users with different rights levels, which highly improve system security. The IP-CAM805 cameras support one channel video signal and 25fps in PAL or 30fps in NTSC and support both variable bit rate and variable frame rate with self-defined video quality and compression bit rate. The IP-CAM805 cameras support resolutions of 4CIF (PAL: 704*576, NTSC: 704*480), DCIF (PAL: 528*384, NTSC: 528*320), 2CIF (PAL: 704*288, NTSC: 704*240), CIF (PAL: 352*288, NTSC: 352*240) and QCIF (PAL: 176*144, NTSC: 176*120). These products offer a 10M/100M self-adaptive The IP-CAM805 series cameras feature various settings, including parameter adjustments, real-time video browsing, and performance checks via software or internet. They also support remote upgrades and maintenance, as well as RS-485's monomial transparent channel function for controlling serial devices on a remote PC. Key components include: * Standard Ethernet (UTP) RJ45 ports for 10M/100M self-adaptive connection * Audio interfaces for voice talk input and output * Alarm output and input signals * SD card slot with support for SDHC cards * Power supply interface with 12VDC, $\pm 10\%$ voltage For installation, the traditional camera can be mounted on either wall or ceiling. Indoor cameras can also be installed outside in heated housings. Fixing to a ceiling follows the same steps as fixing to a wall, with specific considerations for mounting brackets and expand bolts. The wall surface should be able to bear at least three times the weight of the bracket and camera.