

Z CAM Discovery

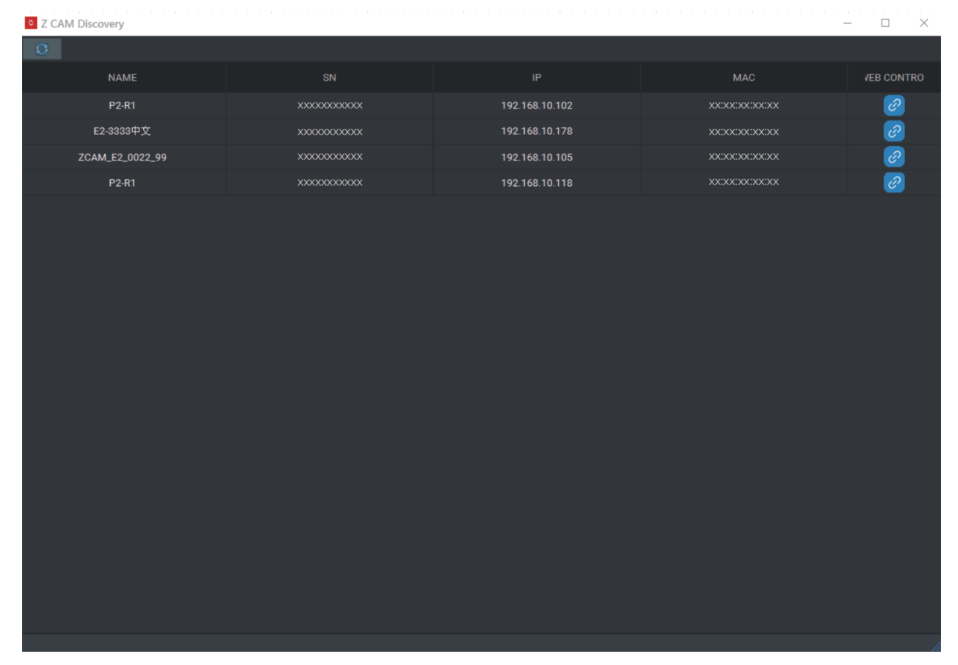
User Guide 用户指南

1.Overview

Z CAM Discovery is a specialized tool crafted for the purpose of detecting Z CAM devices present on a network. It allows you to quickly identify connected Z CAM devices and access detailed information such as device name, serial number, IP address, and MAC address.

Moreover, it offers the convenience of device management via its web control functionality.

2.Interface Introduction



Refresh Button

Click the refresh button (circular arrow icon) in the top-left corner to re-scan for devices on the network.

WEB control

Clicking the button (blue link icon) in the last column will launch the default web browser to control the corresponding camera.

FAQ

Q1: Why can't I discover the device?

a) Network connectivity issue:

Ensure the network connection between computer and cameras, are in the same local network.

b) Bonjour service issue:

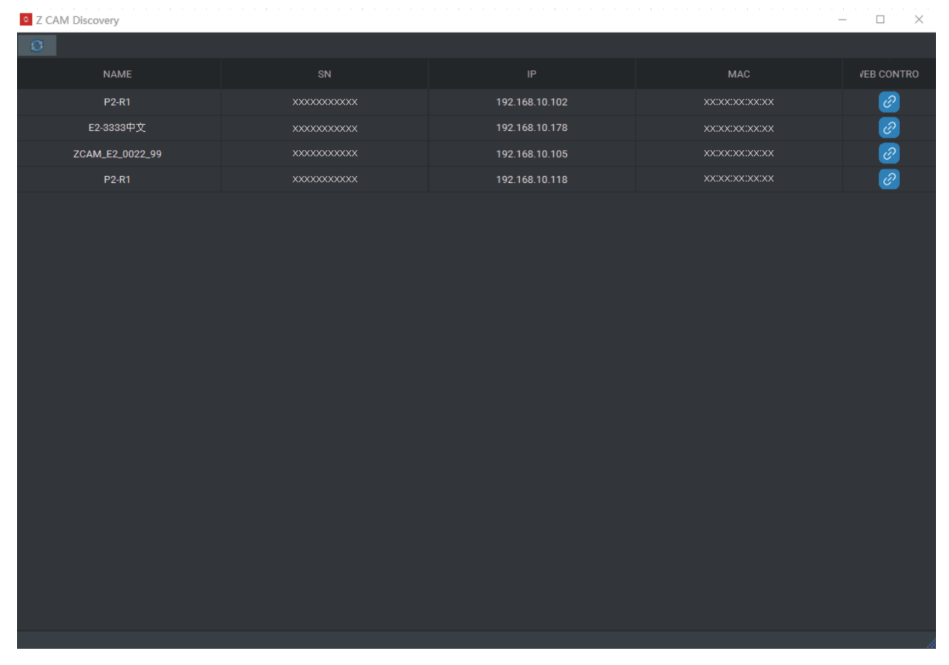
The application is designed to automatically install the Bonjour system service. In some cases, this installation may fail, leading to unsuccessful device discovery. You could check in System Service Manager to see if system Bonjour service running correctly. If it is not, you may need to reinstall the application or manually start the Bonjour service to enable proper device discovery.

1.概述

Z CAM Discovery 是一款专门设计的工具,其目的在于检测网络中存在的 Z CAM 设备。它能让您快速识别已连接的 Z CAM 设备,并获取诸如设备名称、序列号、IP 地址和 MAC 地址等详细信息。

此外,该工具还通过其网页控制功能,为您提供了设备管理的便利。

2.界面介绍



•刷新按钮

点击左上角的刷新按钮(圆形箭头图标),以便重新扫描网络中的设备。

• 网页控制

点击最后一列的按钮(蓝色链接图标),将会启动默认的网络浏览器,以控制相应的摄影机。

常见问题

Q1: 为什么无法发现设备?

a) 网络连接问题:

确保计算机和摄影机之间的网络连接处于同一个局域网内。

b) Bonjour 服务问题:

该应用程序将自动安装 Bonjour 系统服务。在某些情况下,此安装可能会失败,从而导致无法成功发现设备。您可以在系统服务管理器中查看系统的 Bonjour 服务是否正常运行。如果服务未正常运行,您可能需要重新安装该应用程序或手动启动 Bonjour 服务,以便能够正确地发现设备。