



Release Notes

April 2022

Updated Network Discovery Tool IP-Finder for V1008-WIR-180-1, V1020-WIR-180-1, V1020-WIR-360, V2020-WIR-360 and V2032-WIR-360 Multi-Sensor Cameras

General Description

Vicon has released an updated network discovery tool, IP-Finder, for the cameras listed below.

This replaces the IP-Finder 1.0.9 utility that was already in place for existing multi-sensor cameras. The new IP-Finder utility adds support for the new V20xx-WIR-360x camera and is backwards compatible with the earlier multi-sensor cameras.

For cameras	Product Code	Older software	Newest software
V1008-WIR-180-1 V1020-WIR-180-1 V1020-WIR-360 V2020-WIR-360 V2032-WIR-360	10486-05 10487-05 10517-10 10517-20 10517-25	IP-Finder 1.0.9	IP-Finder 1.0.13

Vicon Production

The latest firmware and discovery tool are available on Vicon's website. A link is provided in the installation section of this document. Manufacturing will use the new software for new camera production.

Software Installation

- Unpack the contents of the ZIP file called VICON-IP-FINDER_v1.0.13.zip onto a PC.
- Run the software installer VICON_IP-FINDER_Ver.1.0.13-Setup.msi
- The ZIP file also contains an IP-Finder user guide IP-FINDER_User_Manual.pdf

The software can be downloaded from Vicon's website:

<https://www.vicon-security.com/software-downloads-library/vicon-camera-software/>



Release Notes

Fixed issues

Default Browser

An issue was fixed where the IP-Finder tool would always open Internet Explorer when a camera is clicked, regardless of the PC's configured default browser. It now opens the browser that is configured as the default browser program on the PC.

Crash during FW upgrade

It was possible that the IP-Finder tool would crash when a firmware update was performed. This has been corrected.

Firmware update failed.

It was possible that a camera firmware update would fail due to some specific timing issues. The process has been made more robust.

Support for new camera models

Improved support for the new V2020 and V2032 cameras.