

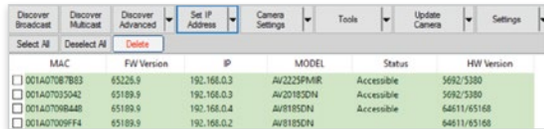
Leading the Way in Megapixel Video™

AV IP Utility v2.0.2

Quick Guide for Camera Discovery, Configuration, and Updates

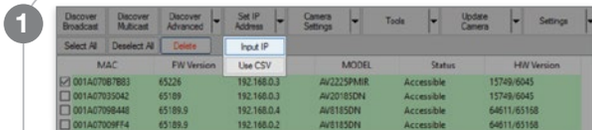


Camera Discovery

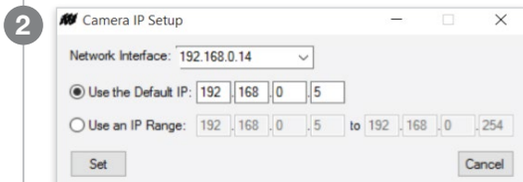


Click the Discovery Broadcast to display all Arecont Vision cameras on the network. Duplicate IP addresses typically indicate a conflict where one is left in and one is omitted; the AV IP Utility tool displays both.

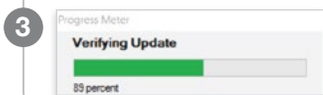
Changing the Static IP Address



Check the box for the camera that requires a change, select the Set IP Address dropdown and select Input IP.

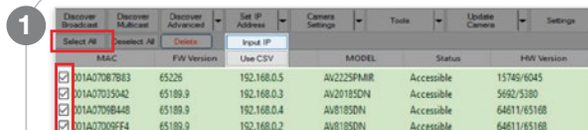


The camera IP setup box is displayed. To change the static IP, click the Use the Default IP radial button and edit the IP address accordingly. Click the Set button to accept the changes.

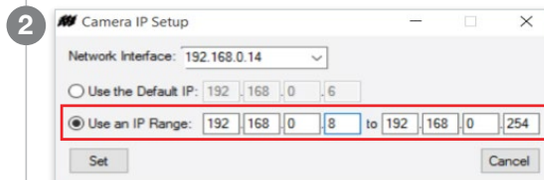


The Progress Meter verifies the update.

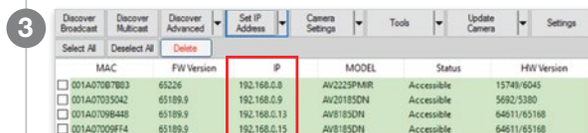
Changing the IP Address Range



Check the individual cameras required or click the Select All button. Click the Set IP Address dropdown and select Input IP.

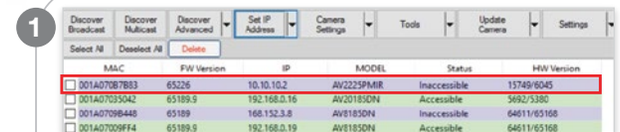


The camera IP setup box is displayed. Click the Use an IP Range radial button and indicate the range required. Click the Set button to accept the changes.

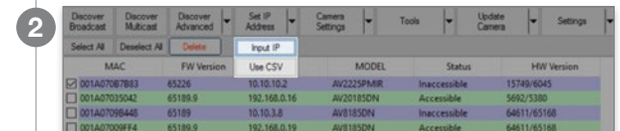


The camera IP addresses are reassigned accordingly.

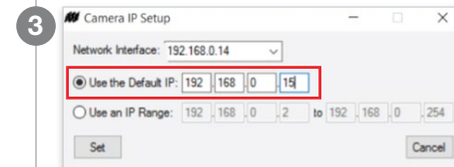
Adding Cameras Outside the Subnet



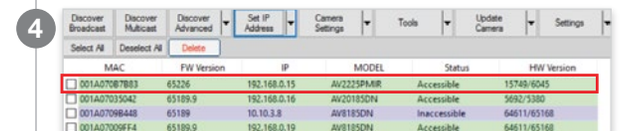
Click the box of the inaccessible camera.



Select the Set IP Address dropdown and click the Input IP button.



The camera IP setup box is displayed. Change the address from 10.10.10.2 to 192.168.0.15. Click Set.



Note the address is changed without having to reconfigure the NIC (network interface card).

Download the FREE AV IP Utility at www.arecontvision.com/software.php