

How To Scan QR Code With Danale APP

Step1

Open AjDevTools on your computer, search for cameras in LAN, as below




AjDevTools download link: <https://cameracd.com/pc-software/pc-software-a-series/>

The screenshot shows the AjDevTools interface with a table of discovered cameras. The table has columns for IP Address, HTTP, Model, Title Name, Firmware Version, Status, All subn..., and SN. Two cameras are listed, with the second one selected. A red circle highlights the 'QR code' checkbox in the top right. A red circle highlights the selected camera row. A red circle highlights the QR code in the bottom right section, which is labeled with the ID '56f5308b4ed4d9d8a2506fa4bea09c22'.

IP Address	HTTP	Model	Title Name	Firmware Version	Status	All subn...	SN
192.168.0.127	80	MC300E25-400W	MC300E25	MC300E25-400W_V0_BU-TAOS V3 0.1.8 build 2...	Login success	close	EF00000
192.168.0.230	80	MC800L-800W-B	POE-800W	MC800L-800W-B_V0_BU-TAOS-H5 V3 0.1.8 buil...	11:28:21 Alarm:motion alarm.18X22.00000000400...	close	ZF00000

56f5308b4ed4d9d8a2506fa4bea09c22

Step2

Open Danale App on your phone, click  button----> Click  **Qr code to add** to scan camera "P2P ID" QR Code to add camera(Please ensure your Phone and Camera connected under same LAN; marked  position in picture above)

