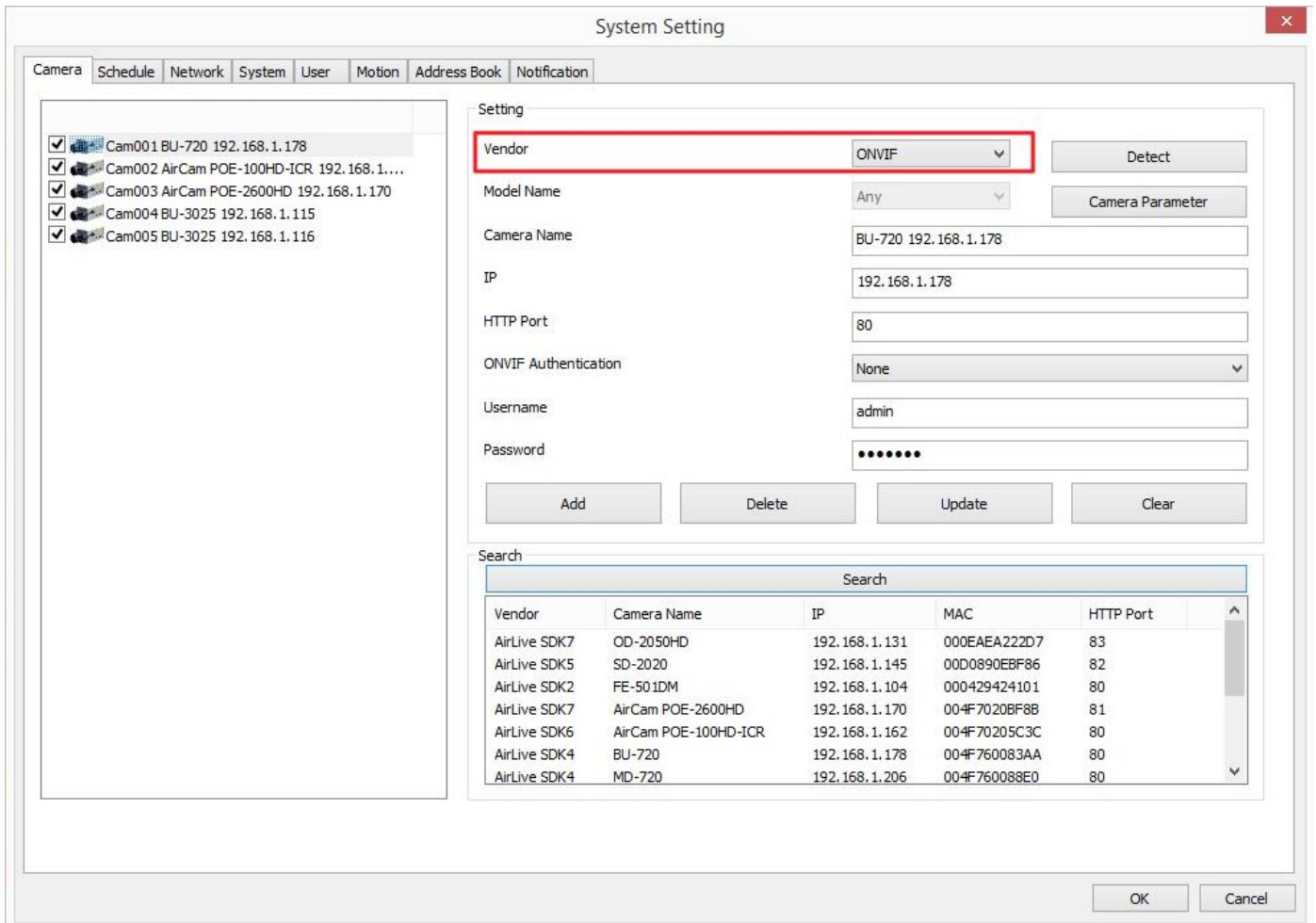


## How to connect to ONVIF Compliant IPCAM with CoreNVR?

CoreNVR 9/16 support most of Onvif cameras (Onvif version above 2.0). When you search your Onvif cameras in the Local LAN, you just need to add the cameras with Onvif protocol and the correct user name/pw.



The screenshot shows the 'System Setting' window with the 'Camera' tab selected. On the left, a list of cameras is shown with checkboxes and camera details. On the right, the 'Setting' panel for a selected camera is displayed. The 'Vendor' dropdown is highlighted with a red box and set to 'ONVIF'. Other fields include 'Model Name' (Any), 'Camera Name' (BU-720 192.168.1.178), 'IP' (192.168.1.178), 'HTTP Port' (80), 'ONVIF Authentication' (None), 'Username' (admin), and 'Password' (masked). Buttons for 'Detect', 'Camera Parameter', 'Add', 'Delete', 'Update', and 'Clear' are visible. Below the settings is a 'Search' table listing discovered cameras.

| Vendor       | Camera Name          | IP            | MAC          | HTTP Port |
|--------------|----------------------|---------------|--------------|-----------|
| AirLive SDK7 | OD-2050HD            | 192.168.1.131 | 000EAEA222D7 | 83        |
| AirLive SDK5 | SD-2020              | 192.168.1.145 | 00D0890EBF86 | 82        |
| AirLive SDK2 | FE-50 1DM            | 192.168.1.104 | 000429424101 | 80        |
| AirLive SDK7 | AirCam POE-2600HD    | 192.168.1.170 | 004F7020BF8B | 81        |
| AirLive SDK6 | AirCam POE-100HD-ICR | 192.168.1.162 | 004F70205C3C | 80        |
| AirLive SDK4 | BU-720               | 192.168.1.178 | 004F760083AA | 80        |
| AirLive SDK4 | MD-720               | 192.168.1.206 | 004F760088E0 | 80        |