The IP camera is a specification embedded in the CURADLE PRO PLUS 160 (PX-ICU160C) model. The IP camera model provided may be changed without prior notice to improve performance.

If you want to use the IP camera, wireless internet (WiFi) must be installed in the space where the machine is installed.

**Before Use**
- Your router supports the 2.4GHz frequency band (802.11 b/g/n).
- Your router DHCP is enabled.
- Your smartphone is connected to the Internet with a WLAN/Wi-Fi that the camera will connect with.
- You know the WLAN/Wi-Fi password. (No special characters in the password and Wi-Fi SSID such as @#$%&*).
- Search "Sricam" on Google Play or iOS App Store / Scan the QR code to download the "Sricam" App.
• How to use

1-1) Run after installation and press the Register button.

1-2) After entering the ID and password, press the Register button to complete the subscription.

1-3) An account number is created. Please log in with the App account or Email and password you used to join.

2) Change the IP CAMERA item to ON in the setting screen of the CURADLE main unit. [Default: OFF]

3-1) Press the Add New Device button

3-2) The IP camera device ID(number) is indicated on the sticker attached to the controller on the front of the device. It is the unique ID for each camera. Please enter your ID.

3-3) The initial value for the device password is 888888. Enter the value and then press the Next button.

Small animals Incubator Curadle Pro+ PX160C ICU Camera IP setup
**Add device**

Device ID (ex: 404087)

*Smart Wi-Fi AP Hotspot*

Device offline, please choose camera network connection mode.

**Smart Wi-Fi Setting**

Device ID (ex: 404087)

Wi-Fi name

Input Wi-Fi password

3-4) Tap smart Wi-Fi

If you connect automatically, skip to step 3-7.

If you do not hear a beep at this stage, you will need to reset the IP camera. [See how to reset 5P]

Connection is no possible if there are too many devices sharing the same Internet network or if they are far away from the wireless router.

3-5) Tap smart Wi-Fi

3-6) Enter your Wi-Fi password after checking Wi-Fi names nearby. If the password is not set, enter the space bar in blank and press the Next button.

If the manual connection does not work, you must connect WIFI signal in your phone, not 4G or 5G.

3-7) The screen you are connecting to Wi-Fi appears

*If you do not go to steps 3-8, skip to step 4-1.*

3-8) You can change your password. If you do not want to change it, go to step 3-10

3-9) Enter a new password with a number between 3 and 9 characters. Special characters are not allowed.

Small animals Incubator Curadle Pro+ PX160C ICU Camera IP setup
3-10) Camera connected.
Press and hold the camera window to display additional menu.
Pressing the button shows the menu for right setting, logging out, and exiting etc.

4-1) If the connection is not smooth due to a problem in the Internet network, the above screen appears.
Please press QR code setting.

4-2) Enter your Wi-Fi password and press the Next button.

4-3) The QR code appears on the screen.
Bring your smartphone to the camera lens inside the Vetpel at a distance of 20 ~ 30cm, after hear a beeping sound, tap “Next”.

When you scan the QR code to the camera, make sure the direction is slightly different so that the scan is smooth.
If you want to connect your IP camera to a different Wi-Fi than the Wi-Fi you have entered, please delete the device from the application and reset and setting the camera.

**How to reset IP camera**
(Unlock the upper surface maintenance part)

If you want to return the setting value, etc. to the factory condition, you can reset it in the machine maintenance part.

1. Press the power button to turn off the power and disconnect the power cord from the outlet.
2. Be sure to disconnect the power cord of the machine from the power outlet.
3. Turn both locking levers on the top side of the machine by 90 degrees using the rear side of the wrench included in the product. The maintenance part is unlocked.

You can reset the IP camera after lifting the top cover to remove it.

When you look at the maintenance part from the top, the part shown in the upper left, figure is the IP camera. Press the reset button for 3 to 5 seconds using a pointed object such as a ballpoint pen in the reset groove on the back of the camera. If you hear a beep, the reset is complete.

When replacement is complete, reassemble in the reverse order of removal.