

Stienen does not take any responsibility
for a malfunctioning of its controls
caused by an unsecure remote control connection
(without WEB-SEC).

FARMREMOTE

REMOTE CONTROL

Always in control. Everywhere.

STIENEN AGRI AUTOMATION

Stienen is a leading family company (1977) which has its roots in livestock farming. It is in our nature to be very close to our end users. We are a global supplier of innovative automation solutions for poultry and pig houses. Our climate solutions, automation systems, management software and the accompanying peripheral equipment are all developed and produced in-house.

Stienen
Mangaanstraat 9 - 6031 RT Nederweert
T +31 (0)495 - 63 29 26
E sales@stienen.com
www.stienen.com

- Remotely monitor your farm
- Secure and fast connection with the WEB-SEC interface
- Easy to set on your PC, smartphone or tablet
- No subscription fee

STIENEN 



STIENEN 

Secure connection

WEB-SEC creates a secured and encrypted VPN connection (Virtual Private Network) with a cloud server.

Using a smartphone, tablet or PC you can make a secure connection with the cloud server and taking over the display and keyboard from the Stienen control * concerned.

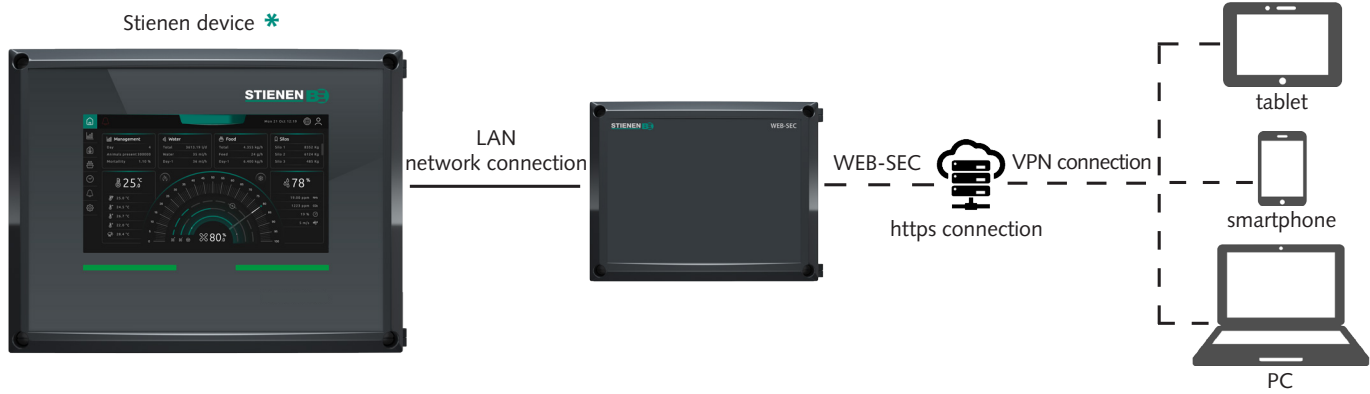
In this way it is possible to safely monitor and necessarily intervene in your farm at any time and place in the world.



REMOTE CONTROL FUNCTION

These Stienen devices feature the Remote Control function * :

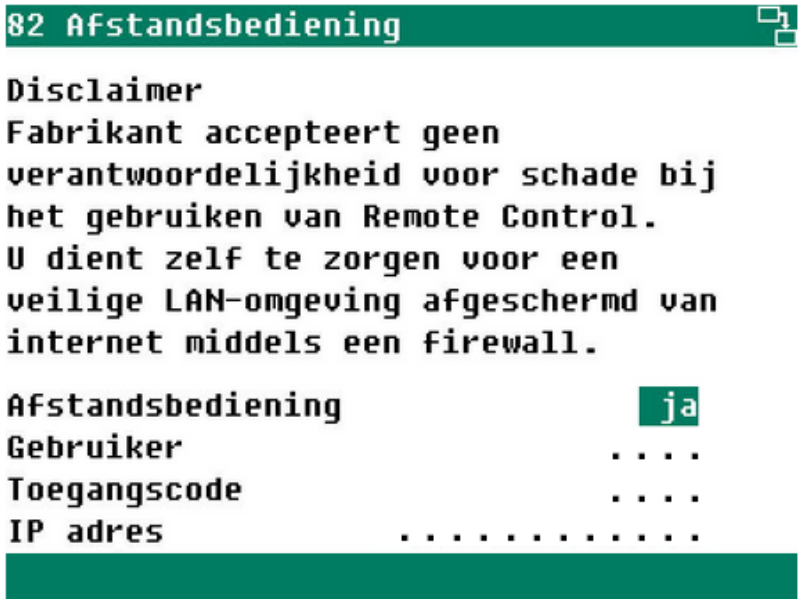
- PL-9500
- PL-9400
- PFA-9400
- PFV-9400
- KL-6400
- KFM-6400
- CLK-20
- WEB-485 (CPU without EPROM)



✓ First check if your installer has configured (and activated) the Remote Control function.

ACTIVATING REMOTE CONTROL

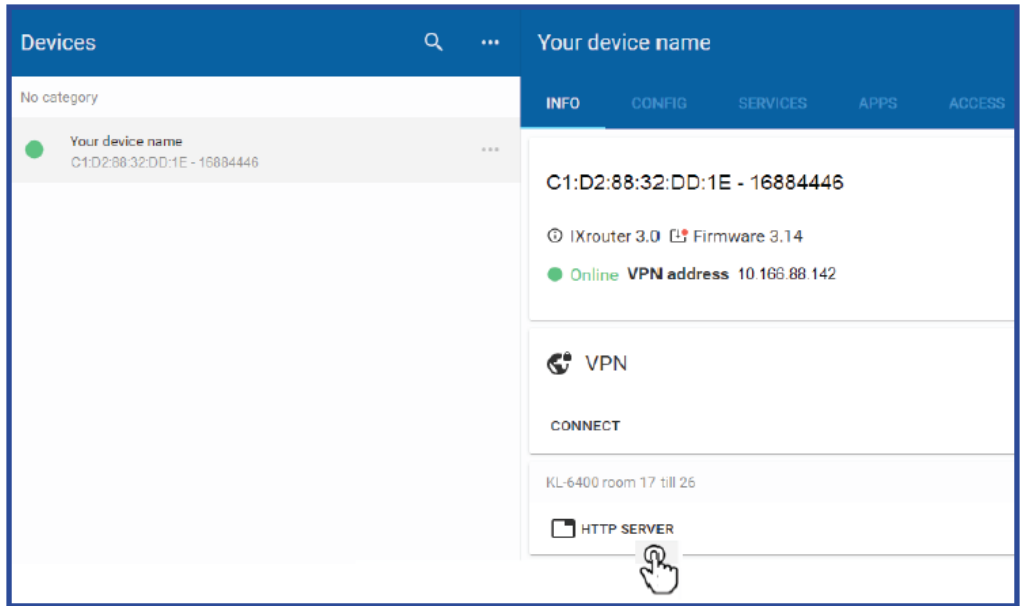
1. Go to the user settings of the control to be remotely operated and select successively:
System -> Remote control



2. Set **Remote control** to **yes**;
3. Set a **User name** and **Access code** (unequal 0000);

USING REMOTE CONTROL

1. Log in into the IXON platform: <https://connect.ixon.cloud/>



2. Click on **HTTP SERVER** of the device into which you want to log in. A Login window appears.
3. Log in with your **User name** and **Access code** and confirm by clicking **Login**.

Each device has its own tab bearing the name of the control concerned.