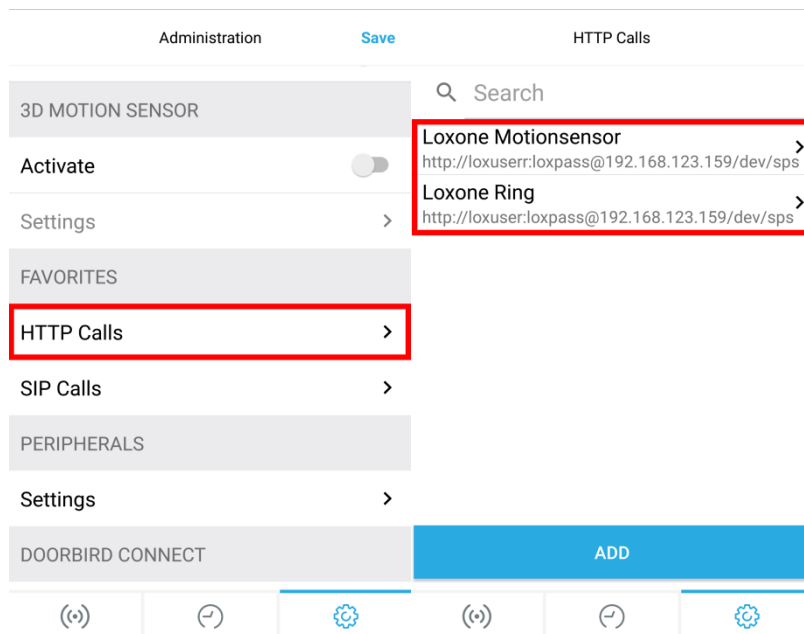


## Update: Notifications for Loxone DoorBird D21x-Serie

### 1. Please add two HTTP Calls in the administration of the DoorBird App.



Motion:

[http://<loxone\\_username>:<loxone\\_password>@<loxone-miniserver-ip-address>:<loxone-miniserver-port>/dev/sps/io/vi<vi\\_number>/pulse?motionsensor](http://<loxone_username>:<loxone_password>@<loxone-miniserver-ip-address>:<loxone-miniserver-port>/dev/sps/io/vi<vi_number>/pulse?motionsensor)

Ring:

[http://<loxone\\_username>:<loxone\\_password>@<loxone-miniserver-ip-address>:<loxone-miniserver-port>/dev/sps/io/vi<vi\\_number>/pulse?doorbell](http://<loxone_username>:<loxone_password>@<loxone-miniserver-ip-address>:<loxone-miniserver-port>/dev/sps/io/vi<vi_number>/pulse?doorbell)

Please keep in mind that this is a non-official instruction and confidential.

You can find all authorized integrations on our DoorBird Connect pages: <https://www.doorbird.com/connect>

2. In the „schedule for doorbell/action“ menu in the administration, please activate HTTP calls according to the pictures below:

The screenshot displays the DoorBird administration interface. On the left, the 'Administration' menu is visible, with 'Schedule for doorbell' highlighted by a red box. A dropdown menu is open, showing options: 'Push notification', 'Trigger relay', 'HTTP calls' (highlighted with a red box), and 'SIP call'. The main area shows the 'Schedule for actions' for 'Loxone Ring' (also highlighted with a red box). The schedule grid shows a 24-hour cycle from 00:00 to 07:00, with days of the week (MO, TU, WE, TH, FR, SA, SU) on the columns. The grid is currently empty, indicating no scheduled actions.

Please keep in mind that this is a non-official instruction and confidential.

You can find all authorized integrations on our DoorBird Connect pages: <https://www.doorbird.com/connect>

### 3. Please repeat this for motion events:

The screenshot displays the DoorBird Connect interface for configuring a 3D Motion Sensor. The top navigation bar includes 'Administration', 'Save', 'Motion Sensor', and 'Schedule for actions'. The main content area is divided into sections: '3D MOTION SENSOR', 'ADVANCED SETTINGS', 'FAVORITES', 'PERIPHERALS', and 'DOORBIRD CONNECT'. In the '3D MOTION SENSOR' section, the 'Activate' toggle is turned on. The 'Settings' link is highlighted. In the 'ADVANCED SETTINGS' section, the 'Schedule for actions' button is highlighted. A dropdown menu is open, showing options: 'Push notification', 'Trigger relay', 'HTTP calls' (selected), and 'SIP call'. Below the settings, there are two scheduling grids. The first grid is for 'Loxone Ring' and the second is for 'Loxone Mot..'. The 'Loxone Mot..' grid is filled with blue, indicating a scheduled action. The bottom navigation bar includes icons for various functions.

Please keep in mind that this is a non-official instruction and confidential.

You can find all authorized integrations on our DoorBird Connect pages: <https://www.doorbird.com/connect>