

# DOWNLINK SCHEDULING



1. Click on "Downlink" in the device page

The screenshot shows a dashboard with a sidebar on the left containing 'Dashboard', 'Devices', 'Resources', 'Locations', 'My Profile', and 'Export'. The main content area displays a list of devices with their names, IDs, and dates. Each device entry includes a signal strength indicator, a battery level icon, and a '5m range - BaffleBox SBB.8.14.84' label. To the right of each device, there are links for 'ALERTS', 'EDIT', and 'DOWNLINKS'. A red circle highlights the 'DOWNLINKS' link for the 'ALIRA 5B OUTLET' device.

2. Click on "Send New Downlink"

The screenshot shows the 'Downlinks' page for the device 'ALIRA 5B OUTLET'. The page title is 'DOWNLINKS FOR DEVICE "ALIRA 5B OUTLET"'. Below the title is a table with columns for 'CREATED AT', 'STATUS', 'NETWORK ID', and 'DATA'. The table is currently empty, with 'Total Items: 0' and navigation arrows. A red circle highlights a '+ SEND NEW DOWNLINK MESSAGE' button located at the top right of the table area.

3. Click on "Set Transmission Rate"

The screenshot shows the 'SEND DOWNLINK TO DEVICE "ALIRA 5B OUTLET"' form. The form includes a 'Device Network' dropdown set to 'Ellenex UDP'. Below this is a 'Device Model' dropdown. A red circle highlights the 'Set Transmission Interval in Minutes (v2)' field, which is currently empty. Below this field is a 'Device Specific' section with an 'Advanced' checkbox and a 'Downlink Payload' section.

4. "Set the new transmission rate" in minute and press the "Schedule Downlink Message"

The screenshot shows the 'SEND DOWNLINK TO DEVICE "ALIRA 5B OUTLET"' form. The 'Device Network' is 'Ellenex UDP'. The 'Downlink Type' is 'Set Transmission Interval in Minutes (v2)'. The 'Advanced' checkbox is checked. The 'Downlink Payload' section shows 'Transmission Interval Minutes' set to '60'. A red circle highlights the 'SCHEDULE DOWNLINK MESSAGE' button at the bottom of the form.