

# OSC: TEMPLATE UPLOAD



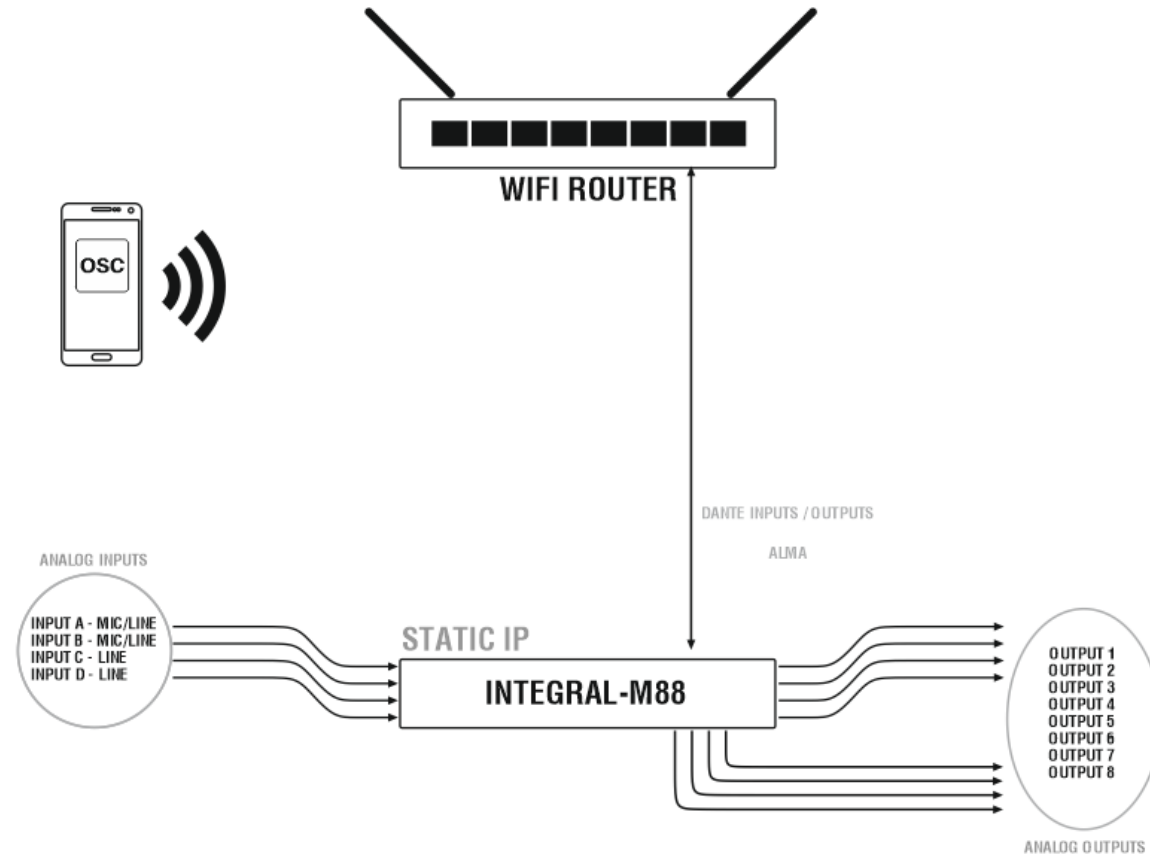
SOUND WITH SOUL

# OSC

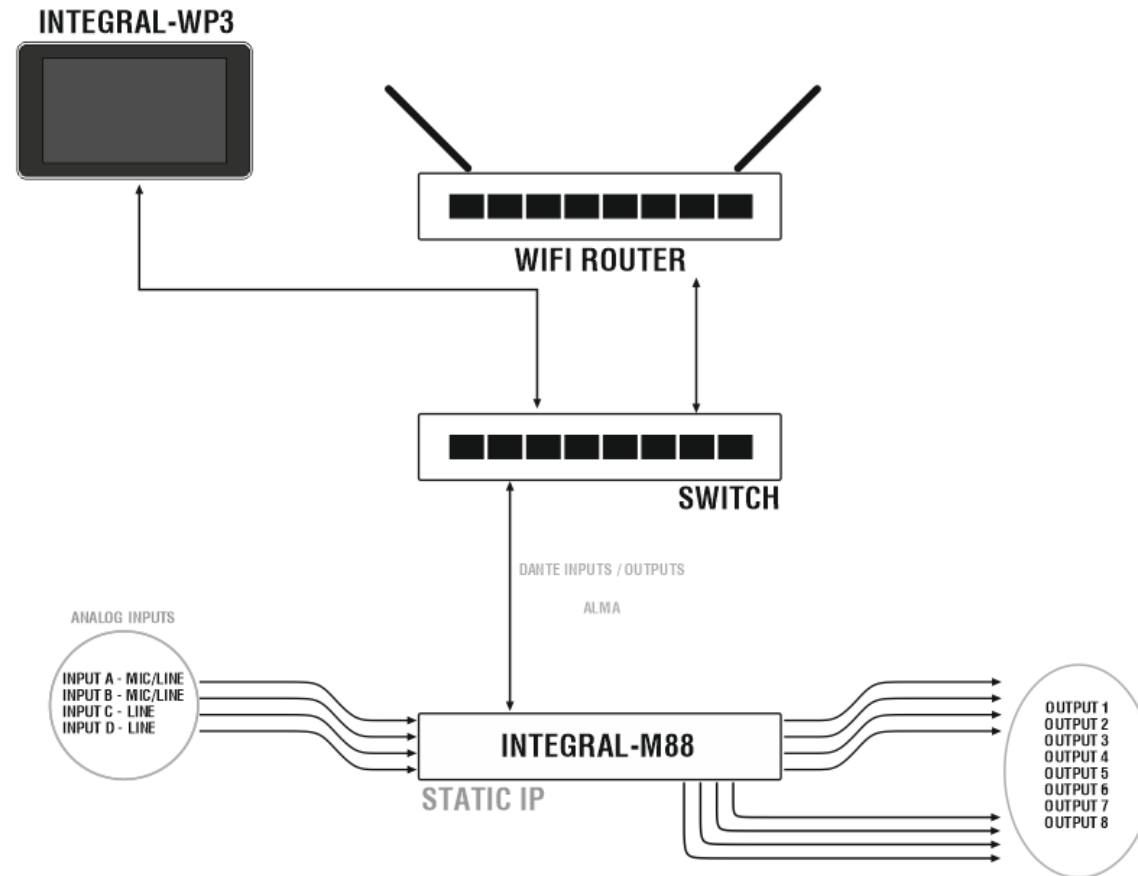
- DATA TRANSPORT SPECIFICATION FOR REAL TIME MESSAGE COMMUNICATION AMONG APPLICATIONS AND HARWARE
- PROVIDES CONTROL OF BASIC PARAMETERS SUCH AS GAIN, MUTE AND PRESET RECALL. NO NEED OF USING ALMA SOFTWARE.
- INTEGRAL-MA & M88 DEVICES CAN BE MANAGED FROM TABLETS / SMARTPHONES OR INTEGRAL-WP3 PANELS
- SOFTWARE: TOUCHOSC
- DAS AUDIO PROVIDES TEMPLATES FOR:
  - TABLETS/SMARTPHONES
  - INTEGRAL-WP3

- Ipad-M88v2.tosc
- Ipad-MAv2.tosc
- Smartphone-M88v2.tosc
- Smartphone-MAv2.tosc
- WP3-M88v2.tosc
- WP3-MAv2.tosc

# OSC AND SMARTPHONES (TABLETS)



# OSC AND INTEGRAL-WP3

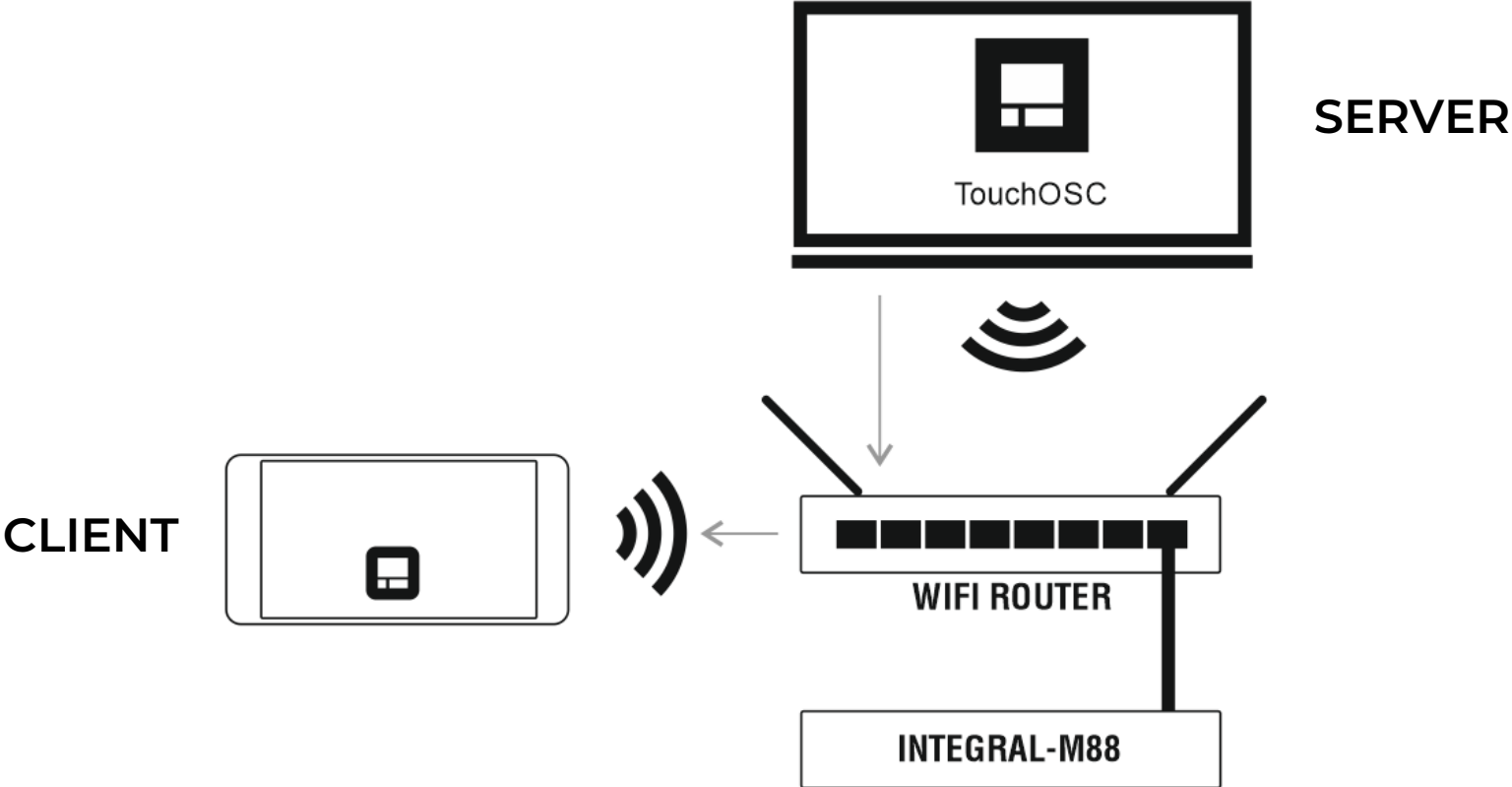


# TEMPLATE UPLOAD I (TABLET/SMARTPHONE)

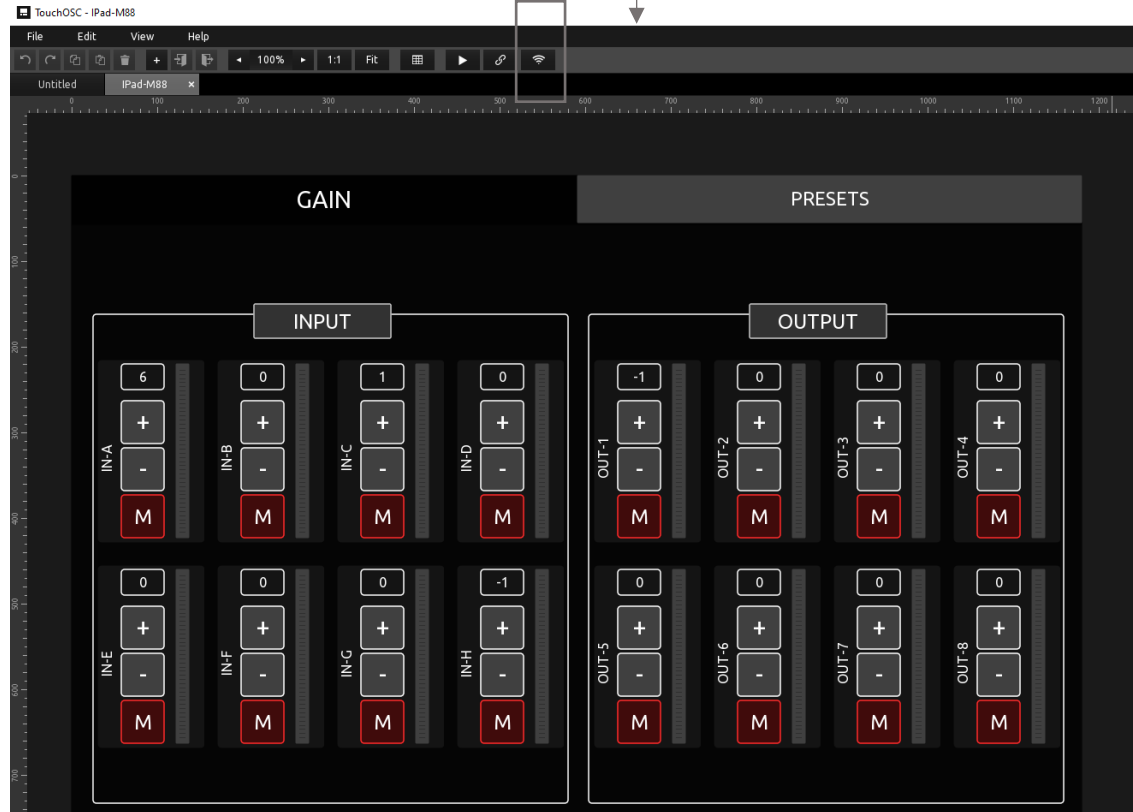
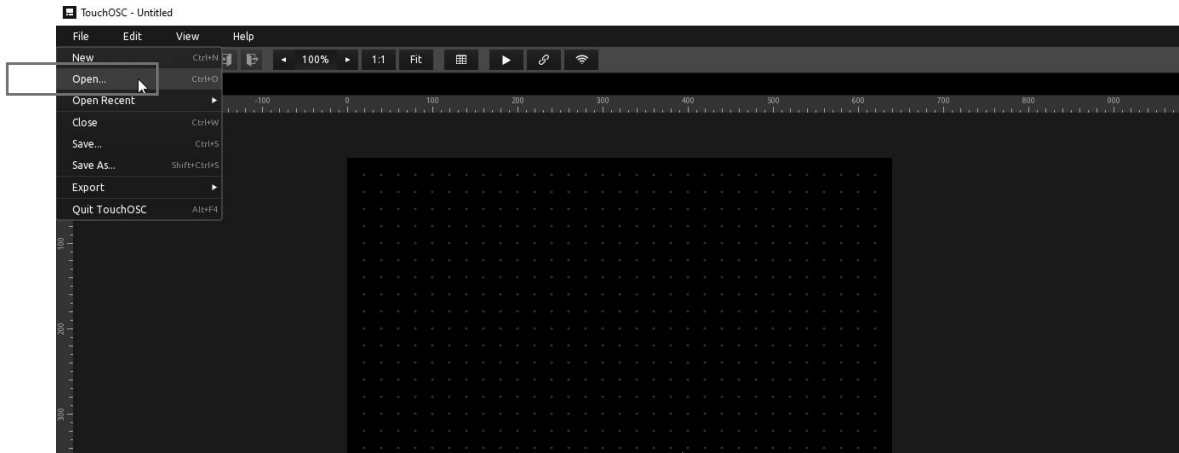
- CONNECT PC AND SMARTPHONE TO THE SAME WIFI NETWORK !!!

- PC
- DOWNLOAD TOUCHOSC <https://hexler.net/touchosc>
- LAUNCH TOUCHOSC
- OPEN FILE (TEMPLATE)
- DEFINE PC AS SERVER
- SMARTPHONE / TABLET
- DOWNLOAD TOUCHOSC FROM STORE
- LAUNCH TOUCHOSC APP
- DEFINE TABLET AS CLIENT
- SELECT THE SERVER PC AND UPLOAD THE TEMPLATE
- CONTROL THE INTEGRAL DEVICES

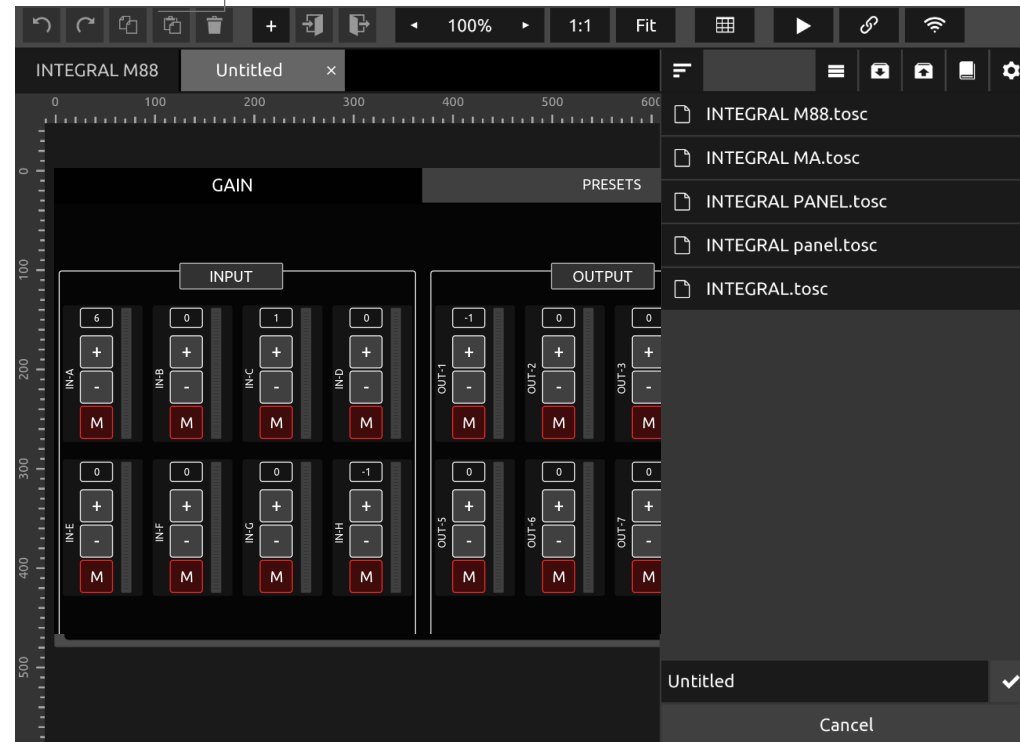
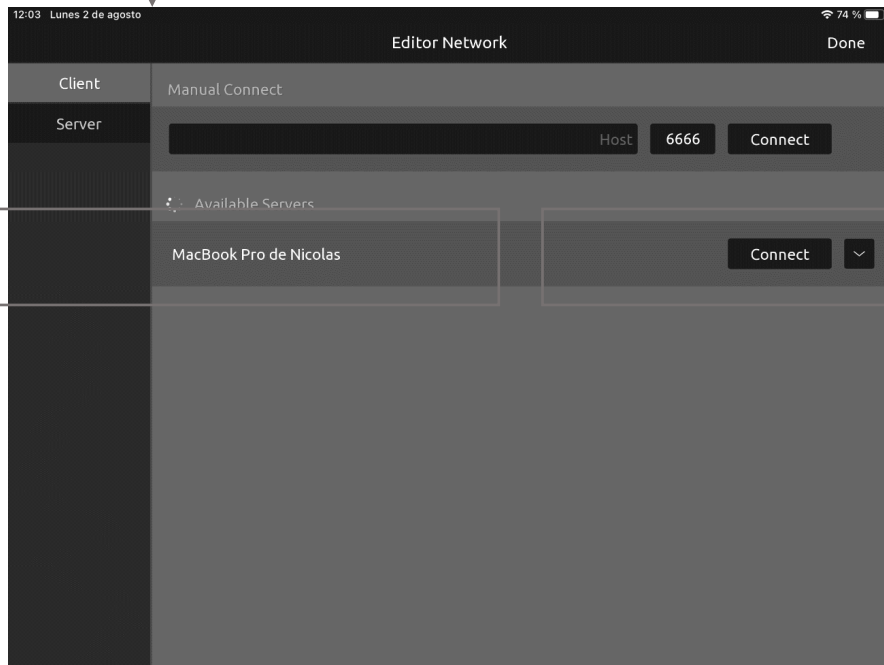
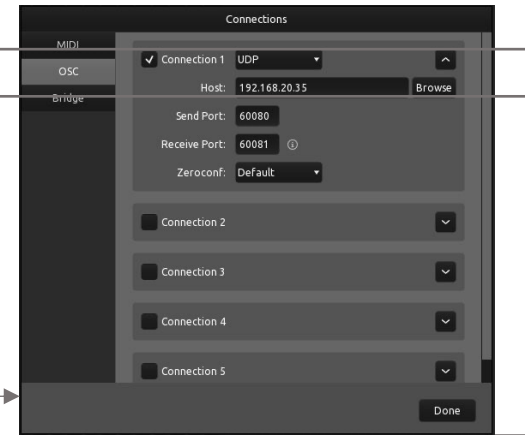
# TEMPLATE UPLOAD II



# TEMPLATE UPLOAD III - PC

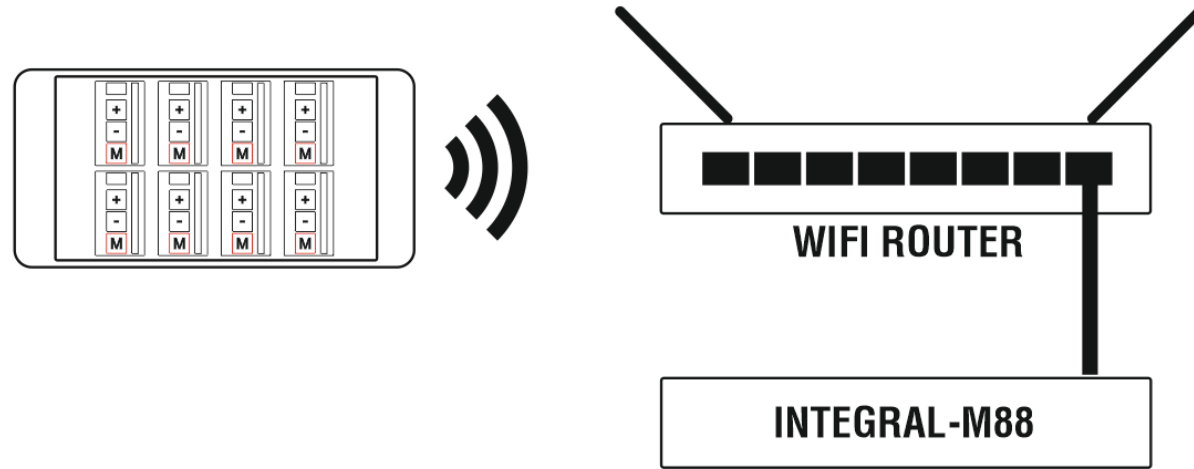


# TEMPLATE UPLOAD IV - TABLET

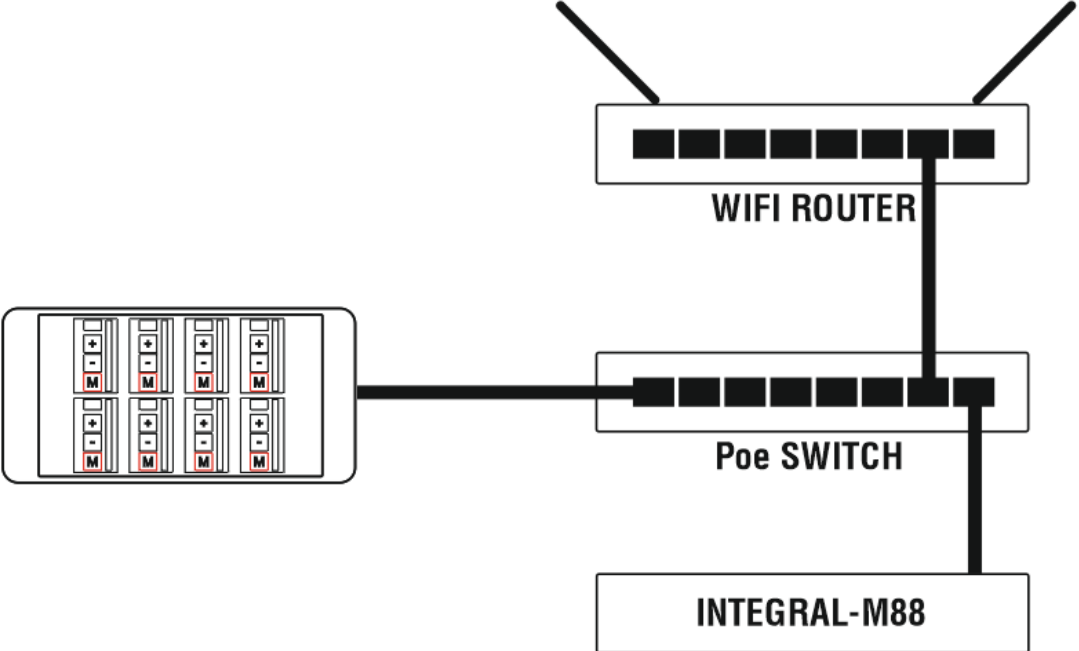




# OSC CONTROL – SCHEME FOR TABLETs/PHONEs (NO PC NEEDED AT THIS POINT)



# OSC CONTROL – SCHEME FOR WP3 (NO PC NEEDED AT THIS POINT)



# OSC CONTROL PARAMETERS

The image displays a control interface for an oscilloscope, organized into two main sections: **GAIN** and **PRESETS**. The interface is divided into two rows: **OUTPUT** and **INPUT**.

**GAIN Section:**

- IN-A:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-B:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-C:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-D:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.

**PRESETS Section:**

- IN-E:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-F:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-G:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.
- IN-H:** Includes a red **M** button, a **.** button, a **+** button, a **0** button, and a vertical slider.

**Lock:** A red square icon labeled **Lock** is located in the bottom right corner of the interface.

# OSC CONTROL PARAMETERS

The image shows a screenshot of an OSC control interface. At the top, there are two tabs: "GAIN" and "PRESETS". The "GAIN" tab is currently selected. Below the tabs, there is a large rectangular box containing the text "NO NAME". Below this box, the interface is organized into two columns, each with a header "Preset" and "Label". The first column contains four rows, each with a "Preset" box labeled "PRESET 1" through "PRESET 4" and a corresponding "Label" box containing the text "Empty". The second column also contains four rows, each with a "Preset" box labeled "PRESET 5" through "PRESET 8" and a corresponding "Label" box containing the text "Empty". In the bottom right corner of the interface, there is a red square icon with the text "Lock" below it.

GAIN		PRESETS	
NO NAME			
Preset	Label	Preset	Label
PRESET 1	Empty	PRESET 5	Empty
PRESET 2	Empty	PRESET 6	Empty
PRESET 3	Empty	PRESET 7	Empty
PRESET 4	Empty	PRESET 8	Empty

Lock

