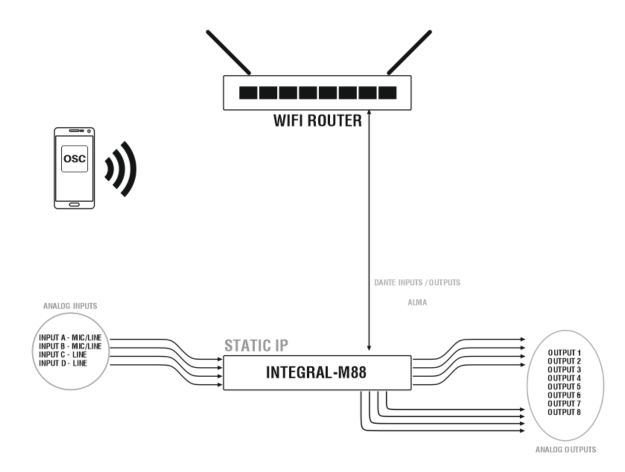
OSC: TEMPLATE UPLOAD



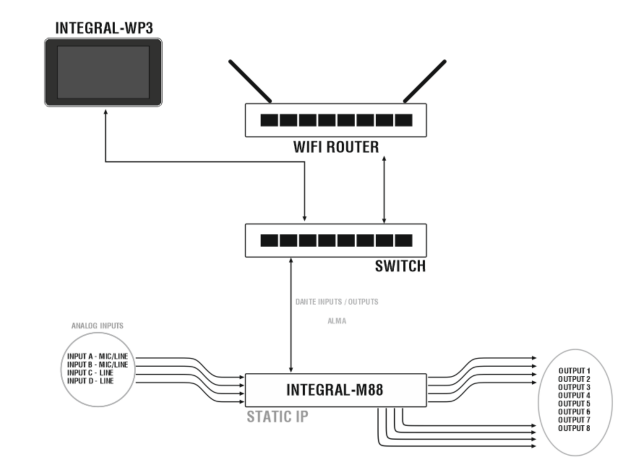
- DATA TRANSPORT SPECIFICATION FOR REAL TIME MESSAGE COMMUNICATION AMONG APPLICATIONS AND HARWARE
- PROVIDES CONTROL OF BASIC PARAMETERS SUCH AS GAIN, MUTE AND PRESET RECALL. NO NEED OF USING ALMA SOFTWARE.
- INTEGRAL-MA & M88 DEVICES CAN BE MANAGED FROM TABLETS / SMARTPHONES OR INTEGRAL-WP3 PANELS
-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



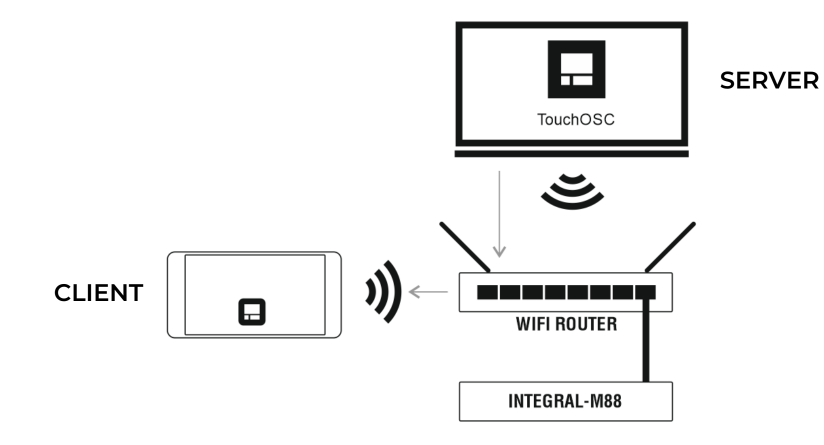
TEMPLATE UPLOAD I (TABLET/SMARTPHONE)

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

- <u>PC</u>
- DOWNLOAD TOUCHOSC <u>https://hexler.net/touchosc</u>
- LAUNCH TOUCHOSC
- OPEN FILE (TEMPLATE)
- DEFINE PC AS SERVER

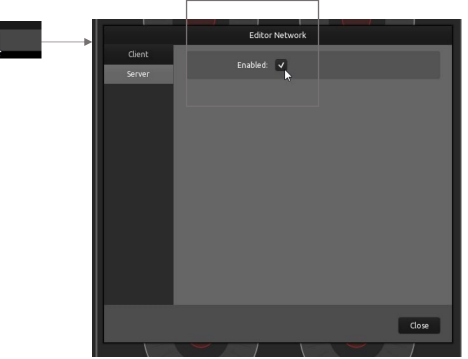
- SMARTPHONE / TABLET
- DOWNLOAD TOUCHOSC FROM STORE
- LAUNCH TOUCHOSC APP
- DEFINE TABLET AS CLIENT
- SELECT THE SERVER PC AND UPLOAD THE TEMPLATE
- CONTROL THE INTEGRAL DEVICES

TEMPLATE UPLOAD II



- TouchOSC - Untitled File Ctri+N 🗊 📭 🔸 100% + 1:1 Fit 🎟 🕨 🔗 🤶 New Open Recent Close Quit TouchOSC - TouchOSC - IPad-M88 File Edit View Help) (* 🖸 🖄 🗑 + 🗐 🔂 🔸 100% 🕨 1:1 Fit 🔳 🕨 🔗 📚 IPad-M88 × GAIN PRESETS OUTPUT INPUT 0 0 0 -1 0 0 OUT-2 OUT-3 OUT-4 o-i V-NI IN-B z (-TUO М 0 0 -1 0 0 [0] OUT-6 OUT-8 ۳ ۲ H-NI D-NI Ξ-L oUT М М М М М М М М

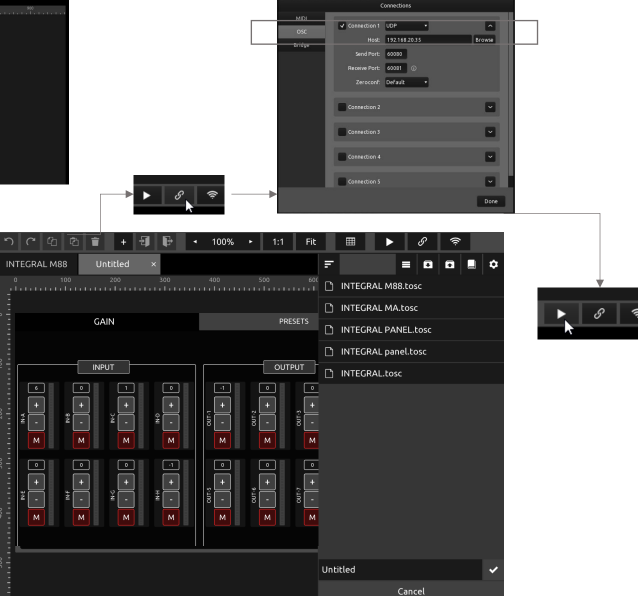
TEMPLATE UPLOAD III - PC

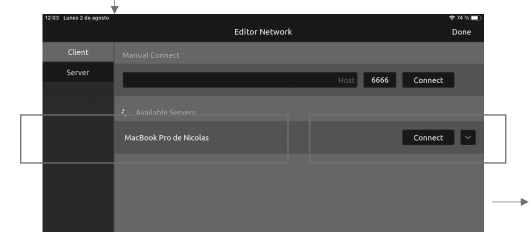


- TouchOSC - Untitled

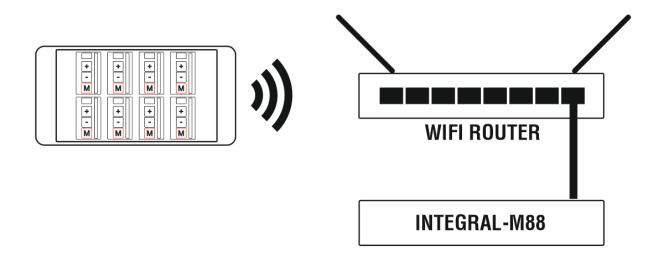
File Edit	View	Help	р																								
New	Ctrl+N	1	F	• 1	00%	•	1:1	F	it		►	6	P	(îr:													
Open	Ctrl+O																										
Open Recent	•		-100			. 1 .			100		20				300		400		00		600		70		800		900
Close																											
Save																											
Save As																											
Export	۲																										
Quit TouchOSC																											

TEMPLATE UPLOAD IV - TABLET

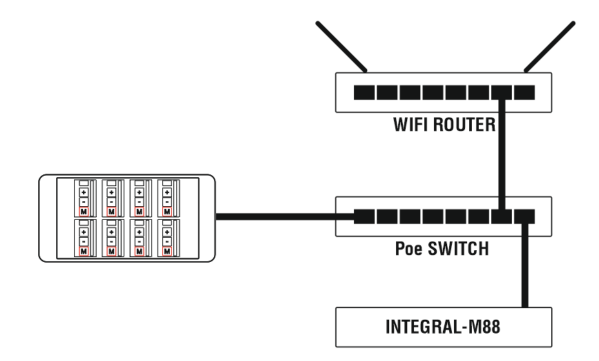




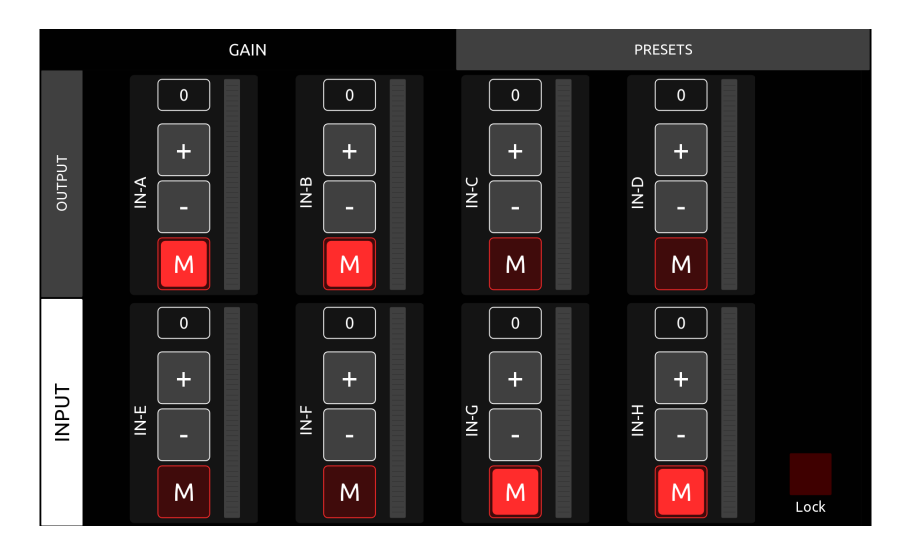
OSC CONTROL – SCHEME FOR TABLETS/PHONES (NO PC NEEDED AT THIS POINT)



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



OSC CONTROL PARAMETERS



OSC CONTROL PARAMETERS

