QUICK USER’S GUIDE
INTEGRAL-M26X
FRONT PANEL

Meters referred to channel's limiter threshold
OLED DISPLAY
NAVIGATION BUTTONS
QUICK ACCESS BUTTONS

DISPLAY OFF
PRESET NAME
IP ADDRESS
ID

“M” → muted

MAIN MENU
INPUT GAIN
OUTPUT GAIN
INPUT MUTE
OUTPUT MUTE
OUTPUT DELAY
SRC SELECTION
LINK MANAGER
OUTPUT PRESET
GLOBAL PRESET
OPTIONS
REAR PANEL

INPUTS

OUTPUTS

POWER SWITCH

ETH / ALMA

GPIOs
MAIN MENU

INPUT GAIN
- IN-A: +6.0dB/-40.0dB
- IN-B: +6.0dB/-40.0dB

OUTPUT GAIN
- OUT-1: +15.0dB/-40.0dB
- OUT-2: +15.0dB/-40.0dB
- OUT-3: +15.0dB/-40.0dB
- OUT-4: +15.0dB/-40.0dB
- OUT-5: +15.0dB/-40.0dB
- OUT-6: +15.0dB/-40.0dB

INPUT MUTE
- IN-A: MUTE/OFF
- IN-B: MUTE/OFF

OUTPUT MUTE
- OUT-1: MUTE/OFF
- OUT-2: MUTE/OFF
- OUT-3: MUTE/OFF
- OUT-4: MUTE/OFF
- OUT-5: MUTE/OFF
- OUT-6: MUTE/OFF

OUTPUT DELAY
- OUT-1: 0ms/135ms
- OUT-2: 0ms/135ms
- OUT-3: 0ms/135ms
- OUT-4: 0ms/135ms
- OUT-5: 0ms/135ms
- OUT-6: 0ms/135ms

SRC SELECTION
- OUT-1: OFF/IN-A/IN-B
- OUT-2: OFF/IN-A/IN-B
- OUT-3: OFF/IN-A/IN-B
- OUT-4: OFF/IN-A/IN-B
- OUT-5: OFF/IN-A/IN-B
- OUT-6: OFF/IN-A/IN-B

LINK MANAGER
- IN-A: OFF/L1
- IN-B: OFF/L1
- OUT-1: OFF/L1/2L3
- OUT-2: OFF/L1/2L3
- OUT-3: OFF/L1/2L3
- OUT-4: OFF/L1/2L3
- OUT-5: OFF/L1/2L3
- OUT-6: OFF/L1/2L3

OUTPUT PRESET
- USER: RECALL/SAVE/DELETE

GLOBAL PRESET
- RECALL/SAVE/DELETE

OPTIONS
- NETWORK: NETWORK INFO/NETWORK ID/MODE/IP ADDRESS/SUBNET MASK/GATEWAY/SELF-ASSIGN EMERGENCY: OFF/IN-A/IN-B
- CONTRAST: 1/2/3/4/5
- DELAY: ms/FEET/METER
- LOCK: INFORMATION: FW SN uC DSP DEFAULT PARMS
INTEGRAL-M26X NETWORK CONNECTIONS
REAR PANEL

- ETHERNET PORT
- ALMA CONTROL
- OSC CONTROL
NETWORK MENU (VIA DISPLAY)

- NETWORK ID
- STATIC IP
- DYNAMIC IP

Network ID
When having more than one device, ID numbers cannot be equal; unique ID number per device is required

SUBNET MASK use always 255.255.255.0
STATIC IP - SWITCH

BASIC CONFIG - POINT TO POINT
(1 UNIT M26X)

ADVANCED CONFIG – SWITCH
(2 OR MORE UNITs M26X)
STATIC IP – WIFI ROUTER (OSC CONTROL)

STATIC IP NEEDED (M26X) TO CONTROL FROM THE MOBILE DEVICE, VIA OSC, THE UNIT
STATIC IP – WIFI ROUTER (OSC CONTROL WITH WP3)
WIFI ROUTER CONFIGURATION (TP-LINK AC6)

1º) ENTER 192.168.0.1

2º) NEW ROUTER IP

3º) DHCP SERVER: NEW ROUTER IP RANGES

4º) WIFI NETWORK (NAME AND PASSWORD)