

MIMO4040CDN

DIGITAL MATRIX Digital Matrix for conferences with Acoustic Echo Cancellation and DANTETM/AES67Interface



USER MANUAL

50-0404-01**04**

MIMO4040CDN EN



INDEX

HAR	DW	ARE	4-20					
1	IMPORTANT REMARK4							
2	IMPORTANT SAFETY INSTRUCTIONS							
3	IMP	ORTANT NOTE	6					
4	INTE	RODUCTION	6					
	4.1	Main features	7					
5	INST		8					
	5.1	Location, assembly and ventilation	8					
	5.2	Mains connection and power on	9					
	5.3	Balanced analog audio inputs	9					
	5.4	Balanced analog audio outputs	9					
	5.5	Digital audio inputs and outputs over IP DANTE™/AES67	10					
	5.6	Programming and control Ethernet port	12					
		5.6.1 Factory Preset Network settings	12					
	5.7	Control remote RS-232 port	12					
	5.8	Remote control GPI ports	13					
	5.9	Remote control GPO ports	14					
6	OBS	SERVATIONS	14					
	6.1	Ground loops	14					
	6.2	Background noise	14					
7	PAC	KAGE CONTENTS	15					
8	FUN		15					
9	FUN		16					
10	BLO	CKS DIAGRAM	17					
11	TEC	HNICAL FEATURES	18					
	T\		24 74					
SUF	OFI WARE							
12	TP-I	NET PROTOCOL INTRODUCTION	22					
13	NXA	DIGITAL AUDIO MANAGER SERIES	26					

14	NZA MULTICHANNEL AMPLIFIER SERIES
15	NPA STEREO AMPLIFIER SERIES
16	MIMO88 / MIMO88 CONFERENCE / MIMO88SG / MIMO1212SG (SINGLE) DIGITAL MATRIX
17	MIMO88SG CONFERENCE DIGITAL MATRIX
18	MIMO 7272DN / MIMO4040CDN DIGITAL MATRIX40
	18.1 MIMO4040CDN: AEC MANAGEMENT
19	DUO-NET PLAYER AUDIO PLAYER & STREAMING RECEIVER
20	ERROR CODES FOR ECLERNET DEVICES
	20.1 COMMON ERROR CODES (to all EclerNet - TP-NET compatible devices)53
	20.2 NXA SERIES SPECIFIC ERROR CODES
	20.3 NZA SERIES SPECIFIC ERROR CODES
	20.4 NPA, MIMO7272DN, MIMO4040CDN, MIMO88 & MIMO88 CONFERENCE SERIES SPECIFIC ERROR CODES
	20.5 MIMO88SG, MIMO1212SG, MIMO88SG CONFERENCE & MIMO1212SG CONFERENCE SERIES SPECIFIC ERROR CODES
	20.6 DUO-NET PLAYER SPECIFIC ERROR CODES
21	eMIMO1616 DIGITAL MATRIX59
22	eMIMO1616 ERROR CODES66
23	HUB SERIES DIGITAL ZONER
24	HUB SERIES ERROR CODES

1 IMPORTANT REMARK



WARNING: SHOCK HAZARD - DO NOT OPEN AVIS: RISQUE DE CHOC ÉLECTRIQUE - NE PAS OUVRIR



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING (If applicable): The terminals marked with symbol of "Ź" may be of sufficient magnitude to constitute a risk of electric shock. The external wiring connected to the terminals requires installation by an instructed person or the use of ready-made leads or cords.

WARNING: To prevent fire or shock hazard, do not expose this equipment to rain or moisture.

WARNING: An apparatus with Class I construction shall be connected to a mains socket-outlet with a protective earthing connection.

2 IMPORTANT SAFETY INSTRUCTIONS

- **1.** Read these instructions.
- 2. Keep these instructions
- 3. Heed all warnings
- 4. Follow all instructions
- 5. Do not use this apparatus near water
- 6. Clean only with dry cloth
- **7.** Do not block any ventilation openings Install in accordance with the manufacturer's instructions



- **8.** Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- **9.** Do not defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade and the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- **10.** Protect the power cord from being walked on or pinched particularly at the plugs, convenience receptacles, and at the point where they exit from the apparatus.
- **11.** Only use attachments/accessories specified by the manufacturer.
- **12.** Unplug the apparatus during lightening sorts or when unused for long periods of time.
- **13.** Refer all servicing to qualified personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 14. Disconnecting from mains: switching off the POWER switch all the functions and light indicators of the amplifier will be stopped, but fully disconnecting the device from mains is done unplugging the power cord from the mains input socket. For this reason, it always shall remain readily operable.
- **15.** Equipment is connected to a socket-outlet with earthing connection by means of a power cord.
- **16.** The marking information is located at the bottom of the apparatus.
- **17.** The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on apparatus.
- 18. External wiring shall be connected by a skilled person.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.



WARNING: This product must not be discarded, under any circumstance, as unsorted urban waste. Take it to the nearest electrical and electronic waste treatment centre.



CAUTION. Battery included on this product. Pay attention to the following safety statements:

- 1. Replacing the wrong type of battery will invalidate the safety protection
- 2. Explosion may be caused by putting the battery into the fire or heating furnace, or disposing of the battery by mechanical extrusion or cutting
- 3. Placing the battery in an extremely high temperature environment with flammable liquid or gas can cause the battery to explode or leak.
- 4. The extremely low air pressure of combustible liquid and gas placed on the battery may cause the battery to explode or leak.

NEEC AUDIO BARCELONA, S.L. accepts no liability for any damage that may be caused to people, animal or objects due to failure to comply with the warnings above.

3 IMPORTANT NOTE

Thank you for choosing our MIMO4040CDN digital audio matrix for conference applications, including AEC and DANTETM/AES67 interface. It is **VERY IMPORTANT** to carefully read this manual and to fully understand its contents before any connection in order to maximize your use and get the best performance from this equipment.

To ensure optimal operation of this device, we strongly recommend that its maintenance be carried out by our authorized Technical Services.

MIMO4040CDN comes with a 3 years warranty.

4 INTRODUCTION

MIMO4040CDN is a 40x40 digital audio matrix (40 inputs and 40 outputs) for installation, fully programmable through the EclerNet Manager application (*).

(*) Refer to the EclerNet Manager Application manual for more information at www.ecler.com. The EclerNet Manager application is available for download at <u>www.ecler.com</u>.

It has 8 analog audio inputs and 8 analog audio outputs, 32 digital audio inputs DANTETM/AES67 and 32 digital audio outputs DANTETM/AES67, converting it into a native 40x40 matrix, with real routing of any input to any output. Also includes up to 8 input channels with echo cancellation, (AEC) designed for audio / video conferencing applications (*)



(*) The echo cancellation function is enabled by software (SF) license validation for a specific hardware (HW) unit. Contact your official Ecler dealer for more details.

MIMO4040CDN is only available with CONFERENCE firmware, and not with firmware for standard applications. For these types of applications, see the capabilities of the MIMO7272DN model.

4.1 Main features

- 8 balanced MIC/LINE analog audio inputs (42VDC phantom power independent per input channel). Euroblock connectors
- 8 balanced analog audio outputs Euroblock connectors
- 2 balanced MONITOR outputs Euroblock connectors rear panel + stereo jack front panel
- 32-channel digital audio inputs DANTE™/AES67
- 32-channel digital audio outputs DANTE™/AES67
- Allows the use of network redundancy for the transport of audio over IP (2 Ports DANTE™/AES67 primary & secondary)
- 8 control ports GPI (General Purpose Input)
- 8 control ports GPO (General Purpose Output)
- Ethernet control port, RJ45 connector (Compatible with EclerNet Manager, UCPs and TP-NET protocol)
- RS-232 control port, DB9 connector (for integration with third-party systems, via TP-NET protocol)
- Programming and remote management via Ethernet via EclerNet Manager application (either point-to-point, with direct CAT5/CAT6 cable, or from an Ethernet network connection)
- Remote control via custom control panels UCP (User Control Panels)
- iOS and Android remote control app available (Ecler UCP V2)
- Remote control from third party external devices. (Crestron, AMX, Extron, Medialon, etc., are registered brands from their respective owners). TP-NET protocol, through Ethernet o RS-232 ports
- Remote control via panels connected to the same Ethernet network (WPNET series)
- Embedded UCP panel server: EclerNet projects executed in the internal matrix engine, acting as UCP server and as *hardware* control included in the project.
- Configuration memory management (presets).
- Events scheduled on a calendar basis
- Broad DSP processing configurable. Examples:



- Matrix router-mixer, from any input to any output (analog and/or digital DANTETM/AES67) with adjustable crosspoint level (independent mixes of different inputs for each output).
- Treatment of channels in mono or stereo mode.
- Level, mute, vumeters and phase adjustment in inputs and outputs.
- Internal signal generator (sinusoidal signal, pink noise, white noise, polarity test).
- Parametric EQ on inputs and outputs.
- Delays on inputs and outputs.
- Noise gate / compressor on input channels.
- Compressor / limiter on outputs.
- Priorities (ducking) between input channels.
- Virtual and physical paging consoles
- o Auto-mixer
- Feedback loop canceller (Larsen effect), o Feedback Killer
- o Acoustic Echo Cancellation (AEC), enabled by SW license

The programming of the MIMO4040CDN is done using the EclerNet Manager application (*). Refer to the EclerNet Manager Application manual at <u>www.ecler.com</u> for more information.

(*) The EclerNet Manager application is available for download at <u>www.ecler.com.</u>

5 INSTALLATION

5.1 Location, assembly and ventilation

MIMO4040CDN has been specially designed to be placed in 19" rack structure, occupying one unit.

It is very important that, as a heat generating element, MIMO4040CDN is not completely enclosed or exposed to extreme temperatures. Fresh air should be allowed to pass through the ventilation holes in the chassis, leaving at least one free rack unit between each piece of equipment and those installed above and below it in the rack frame.

If the installation consists of several amplifiers in the same rack or is carried out inside cabinets closed by means of doors, it is highly recommendable to equip them with forced upward ventilation, installing fans at their lower and upper ends. This upward flow of ventilation will favor the dissipation of the heat generated in its interior.



5.2 Mains connection and power on

MIMO4040CDN operates on alternating voltages from 90 to 264V and 47 to 63 Hz. This device is equipped with an oversized power supply capable of adapting without any type of adjustment to the mains voltage of any country in the world.

On the rear panel, next to the IEC power connector, there is an on/off switch for the unit. On the front panel there is an LED indicator that illuminates when the unit is in operation.

Do not allow the network cable to run parallel to the shielded cables carrying the audio signal, as this may cause humming.

5.3 Balanced analog audio inputs

MIMO4040CDN has on its rear panel 8 analog signal inputs (IN 1 to 8), balanced and supporting line or microphone levels. The selection of the input signal type and its management is done from the <u>EclerNet Manager application</u>. Refer to the EclerNet Manager Application manual at <u>www.ecler.com</u> for more information.



The signal input connectors are Euroblock type. The assignment of the connection is as follows:

Live or direct signal	> Terminal +
Cold or inverted signal	> Terminal -
Ground	> Terminal \perp

For UNbalanced connections, short-circuit the terminal - to earth.

5.4 Balanced analog audio outputs

The rear panel of the MIMO4040CDN has 8 analog signal outputs (OUT 1 to 8) and 2 additional "MONITOR" monitoring outputs, balanced and with line level.

The signal output connectors are Euroblock type. The assignment of the connection is as follows:



For UNbalanced connections, leave the terminal - unconnected.



5.5 Digital audio inputs and outputs over IP DANTETM/AES67

(Ports for primary and secondary networks)

MIMO4040CDN allows the reception of 32 channels of digital audio DANTE[™]/AES67 and the sending of 32 channels of digital audio DANTE[™]/AES67 through an Ethernet network compatible with the transport of digital audio over IP through the DANTE[™]/AES67 protocol.

The routing of the digital audio signals DANTE™/AES67 through the Ethernet network, as well as the network configuration of the ports DANTE™/AES67 (IP addresses, mask, etc.) of the MIMO4040CDN, is managed by the software application Dante Controller. For more information, please refer to the developer's documentation:

www.audinate.com/products/software/dante-controller?

MIMO4040CDN features two ports with RJ45 interface in its rear panel that allow the sending and reception of digital audio DANTETM/AES67, labeled as primary (PRIMARY) and secondary (SECONDARY). MIMO4040CDN can work with these ports in two possible modes:

Redundant Mode: there are two simultaneous network connections (each with its own IP address, both different) so that the information Ethernet packets DANTE™/AES67 are transmitted via both connections. Each port (primary and secondary) must be connected to a different physical Ethernet local network, or to a different virtual local network (VLAN), correctly configured and isolated from each other. The digital audio DANTE™/AES67 is therefore sent and received using two distinct and independent paths, with no possible communication between the primary and secondary ports. In case one of them fails, MIMO4040CDN will automatically switch to the other, recovering the audio transmission almost instantaneously. Obviously, to achieve total redundancy, all DANTE™/AES67 devices that are part of a system of this type must have primary and secondary DANTE™/AES67 ports, connected respectively to the same two independent networks as MIMO4040CDN.



Note: in this mode, if (by mistake) the primary and secondary ports connect to the same Ethernet network, Dante Controller will no longer have access to the network configuration control and routing DANTETM/AES67 of the MIMO4040CDN ports. This control is recovered when one of them is disconnected from the same network as the other.

Note: DANTETM/AES67 redundancy requires that the primary and secondary ports of all DANTETM/AES67 devices connect using the same network connection speed. For example, if the primary port connects to a network with a 1 Gbps link, the secondary port must also connect at 1 Gbps.

Switched mode: in this mode only a single network connection is actually enabled (and therefore only one IP address exists), with the primary and secondary ports behaving as ports of a network switch integrated within MIMO4040CDN, to which devices forming part of the system's DANTE™/AES67 network, or Ethernet switches forming part of that network's infrastructure, can be directly connected.

Note: in this mode both ports <u>primary and secondary, should never be</u> <u>connected simultaneously to network switches</u>, as this would create a loop that would cause network conflicts and disruption of the digital audio DANTETM/AES67traffic.

5.6 Programming and control Ethernet port

The RJ45 connector labeled ETHERNET allows the connection of the equipment to an Ethernet local network (LAN), being compatible with the following purposes:

- Management from the EclerNet Manager application, by direct connection (CAT5 cable or higher) of a computer with a MIMO4040CDN unit or using an Ethernet network as a link between both. Refer to the EclerNet Manager Application manual at <u>www.ecler.com</u> for more information.
- Connection to third party control equipment. (Crestron, AMX, Extron, Medialon, etc. are registered brands from their respective owners). Protocol used: Ecler TP-NET. Refer to the <u>TP-NET protocol manual</u> for more information.
- UCP: EclerNet project remote control service using customisable graphical control panels. MIMO4040CDN can act as a server for these panels, included in an EclerNet project, and also be remotely controlled by UCP panel client devices (WPNETTOUCH, Android® or iOS® mobile devices, Windows® devices, etc.).

5.6.1 Factory Preset Network settings

The factory default network settings for EclerNet Manager compatible devices are as follows:

- IP: 192.168.0.100
- Mask: 255.255.255.0
- Gate: 192.168.0.1
- UDP Port: 2210

5.7 Control remote RS-232 port

The RS-232 port with DB9 connector built into the rear panel allows an external device to communicate with a MIMO4040CDN unit via serial connection. This connection will use the syntax of the TP-NET protocol so that the external device can obtain the value of some of the parameters of the MIMO4040CDN unit (by means of "GET" commands) and/or modify these values ("SET" commands). Refer to the <u>TP-NET protocol manual</u> for more information.

The serial connection must comply with the following characteristics:

- Baud rate: 115200 (fixed, no auto negotiation)
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None

5.8 Remote control GPI ports

The MIMO4040CDN rear panel has 8 GPI inputs for direct voltage control, 0 to 10 VDC. Each of these inputs can be connected to an external physical device (a potentiometer, a contact closure, a variable 0-10V DC voltage, etc.) and associated with a MIMO4040CDN function, for example:

- Remote control of a input channel volume, output or matrix crossover using a physical potentiometer or a remote control WPa series from Ecler
- Activation / deactivation of a MUTE or SOLO by means of a push-button or contact closure
- Retrieval of a *preset* by means of a pushbutton or contact closure

The GPI connectors are Euroblock type. The assignment of the connection is as follows

Positive, + 12 VDC	>	Terminal +
Variable voltage, 0-12 VDC	>	Terminal ↑
Ground	>	Terminal ⊥
8 7 6 5 4 3 2 GPI I<	1 GPI ↑ +	WPaVOL RJ45 pin 6 (+12VDC/+10VDC) WPaVOL RJ45 pin 2 (Remote ZONE.) WPaVOL RJ45 pin 1, 3 or 7 (GND)

Jumpers position: ALOG / LIN \rightarrow LIN position +12 / +10 \rightarrow +12 position

WPaVOL connection to MIMO serial GPI ports

WPaVOL-SR connection to MIMO serial GPI ports

The connection cables can be up to 500 meters approximately, using a minimum cross-section of 0.5 mm^2 .

Consult your ECLER distributor or at <u>www.ecler.com</u> about the serial remote-control wall panels WPa series and other accessories available for connection to REMOTE / VCA ports.

5.9 Remote control GPO ports

MIMO4040CDN has on its rear panel 8 relay outputs NO / NC (normally open / normally closed). Each of these outputs can have its status change associated with a trip by means of a specific function programmed through EclerNet Manager, such as a calendar event or the pressing of a key available on a UCP control panel. In this way, it is possible to interact with external equipment, such as motors for projection screens or movable partition walls, lights, sirens, GPI inputs from other equipment, etc.

6 OBSERVATIONS

6.1 Ground loops

It must be ensured at all times that the signal sources that reach the matrix, as well as all the devices that are connected to its output, do not have the grounds interconnected, that is to say that the gounds never reach them by two or more different paths, since, in this way, buzzes could be produced that would even interfere with the quality of the sound reproduction.

The shields of the cables, if they are connected to a chassis, must never be connected to each other. This way we avoid the formation of ground loops.

6.2 Background noise

MIMO4040CDN has been designed to obtain the lowest possible background noise. Regardless of the electronic design, the background noise will depend directly on the correct use and installation of the unit.

It is not the same, for example, to have the GAIN control of a channel at 2 and the VOL of the output to which it is routed at maximum (case 1), to have a correct gain setting on the input signal and the VOL level of the output channels to which it is routed at an intermediate position (case 2). In the first case, the signal that reaches the mix amplifier, which intrinsically has its own background noise level, is weak, so the signal-to-noise

ratio is low (low signal). When the output amplifier raises indistinctly the whole set we will have a very high background noise level at the output.

In the second case, when the input gain is correctly adjusted, the signal received by the matrix is large and therefore with a large signal / noise ratio as well, so when this signal reaches the output channels and is amplified, it will have a better ratio than in the previous case.

7 PACKAGE CONTENTS

- MIMO4040CDN
- AC power cables
- Euroblock aerial connectors for analog inputs and outputs and GPIO ports
- Quick User Guide and Warranty Card

8 FUNCTION LIST

- 1. Stereo jack headphone connection
- 2. Headphone volume control, VOL
- 3. Analog Input Signal LEDs, INPUTS
- 4. Analog output signal LEDs, OUTPUTS
- 5. Data traffic indicator light, DATA
- 6. Digital audio traffic light DANTE
- 7. Start-up indicator light, POWER
- 8. IEC type connector for external AC power cable
- 9. Fuse holder
- 10. Unit Power On Switch
- 11. Euroblock DC voltage control terminals, GPI
- 12. Euroblock relay output terminals, GPO
- 13. Ports DANTE primary and secondary, RJ-45 connector
- 14. Ethernet control port, RJ-45 connector
- 15. DB9 connector for remote control via TP-NET protocol, RS-232
- 16. Euroblock terminals analog audio output, MONITOR
- 17. Euroblock terminals analog audio output, OUT
- 18. Euroblock terminals analog audio input, IN

9 FUNCTION DIAGRAM

10 BLOCKS DIAGRAM

Decler

11 TECHNICAL FEATURES

MIMO4040CDN

DSP	
CPU	Quad core 64bits 1GHz
Sampling rate	48 kHz
Latency analog IN to analog OUT	<4.3 ms.
Converters	
Resolution	24 bit
Dynamic range	AD:110dB, DA: 115dB
Analogue	
8 Input / Output	Terminal block (Symmetrical)
2 monitor output	Terminal block (Symmetrical)
Headphones connector	Jack ¼
Analogue input headroom	+27dBV = +30dBu
Max. output level	+18dBV = $+21$ dBu
Input sensitivity @0dBV out	from -50dBV to +10dBV in 0.5dB steps
Input impedance	Balanced, >4k Ω
Phantom power	+42VDC, 5mA max. software switched
Headphones	>200mW/200Ω
Frequency response (-3dB)	5Hz to 24kHz
Flatness	better than ±0.1dB
THD+Noise @ 1kHz, 0dBV input (line)	<0.004%
THD+Noise @ 1kHz, -40dBV input (mic.)	<0.008%
Output Noise floor FFT (20Hz - 20kHz)	better than 115dB
Interchannel crosstalk (20Hz - 20kHz)	better than 90dB (100dB typ.)
Channel Leakage (20Hz - 20kHz)	better than 100dB (115dB typ.)
CMRR 20Hz- 20kHz	65dB typ.
Dante™/AES67 Audio interface	
DANTE™/AES67Network Tx / Rx channels	32/32
Latency	1 / 2 / 5 ms (selectable)
Connector	1xRJ45 primary, 1xRJ45 secondary
Cable length between devices	100m CAT5e/CAT6

Processing	
Input level (x40)	Range: from Off to 0 dB
	Mute: Yes
	Signal Polarity reverse: Yes
	Metering: VU+clip pre & post fader
Output level (x40)	Range: from Off to 0 dB
	Mute: Yes
	Solo: Yes
	Signal Polarity reverse: Yes
	Metering: VU+clip pre & post fader
Output gain (x40)	Range: from 0 to +6 dB
Input delay (x40)	from 0 to 1000 ms. Units: sec/ms/m/cm.
Output delay (×40)	from 0 to 1000 ms. Units: sec/ms/m/cm.
Parametric EQ types (4max/input -	Bypass / On-Off all channels
8max/output)	Param Eq. Freq: 20Hz-20kHz;
	Gain: -60/+12 dB
	Q: 0.3 to 200
	Low & High Shelf 6/12 dB/oct
	Low & High Pass 6/12 dB/oct
	All Pass 1/2 order
High & Low pass output X-over filters	Bypass On-Off
(×40)	Butterworth in 6/12/18/24 dB/oct
	Bessel in 12/18/24 dB/oct
	Linkwitz-Riley in 12/24 dB/oct
Input noise gate (x40)	Bypass On-Off
	Threshold: from –80 dBV to +18 dBV
	Depth: 0 dB to 80 dB
	Attack time: from 0,1 ms. to 500 ms.
	Hold time: from 10 ms. to 3000 ms.
	Release time: from 10 ms. to 1000 ms.
Input compressor / limiter (x40)	Bypass Un-Uff
	Inreshold: from -36 dBV to +18 dBV
	Knee: nard / soft
	Ratio: Inf:1 (uniter)
	Attack time: from 0,1 ms. to 500 ms.
	Make up gains from 0 to 110 dP
Input Fraguanay Shiftar (v.10)	Make up gain. Iron 0 to +10 db
(Feedback Loop Poducer)	
(1 constant Loop (constant))	Bynass On-Off
	Threshold: from -36 dBV to $+18 \text{ dBV}$
	Attack time: from 0.1 ms to 500 ms
	Release time: from 10 ms to 1000 ms
Built in Signal Generator	Sine: from 20 Hz to 20 kHz
	Polarity: from 20 Hz to 20 kHz
	White noise
	Pink noise
Stereo l inkina	Adjacent input / output channels
	Linked processing
	Matrix routing linked
Mix Matrix	40x40
	1

Mechanical	
Dimensions	482,6 x 44,0 x 266,5mm / 19.0"x 1.7" x 10,5"
Weight	3,25kg / 7.17 lb.
Power supply	
Mains	90-264VCA 47-63Hz
Power consumption	30VA
Miscellaneous	
Management Connectivity	Ethernet Base-Tx 10 /100Mb, 1GB Auto X-Over
	CAT5e or better
GPI	8, from 0 to 12VDC or TTL level
GPO	8, 3 poles isolated relay; 1A, 48VDC max.
Aux. Power Supply for Remotes & GPI	+12VDC, 1.2A max. (short circuit protected)
Time and date retention (battery)	> 3 months
Programming and control application	
EclerNet Manager	From v6.00

TP-NET PROTOCOL

SOFTWARE Third-Party NET

USER MANUAL

12 TP-NET PROTOCOL INTRODUCTION

The TP-NET protocol lets a client device (control device) get and/or set the values of several parameters of the **EclerNet compatible devices** (MIMO and MIMO SG series digital matrices, DUO-NET PLAYER, NXA digital audio manager series, NZA amplifier series, NPA amplifier series, etc.), like volumes, mutes, alarms, etc. It's as well available for **eMIMO1616 digital matrix**, **HUB series digital zoner**, **MIMO7272DN and MIMO4040CDN digital matrix**.

The communication with these digital audio devices can be established using Ethernet and the UDP/IP transport protocol, always by means of the **5800** UDP port.

A second option for this communication is using the RS-232 interface that some of these compatible devices do also have (MIMO series, DUO-NET PLAYER, NXA series, etc.). In this case, the serial connection must fulfil the following specifications:

- Baud rate: 57600 (fixed, no autonegotiation) for all the devices, <u>except for DUO-NET PLAYER</u>, eMIMO1616, HUB series and MIMO4040CDN, which use 115200 baud rate)
- Data bits: 8
- Parity: None
- Stop bits: 1
- Flow control: None

In case the Ecler device has an Euroblock connector for the RS-232 interface, the serial cable wiring, from the device's connector to a standard DB9 serial interface connector, must be the following:

WIRING RS232 – DB9						
RS232	DB9					
Tx	Pin 2 (RxD)					
Rx	Pin 3 (TxD)					
Gnd	Pin 5 (Signal Gnd)					

The protocol is simple and direct, making it easy to read, write and modify the generated code. It is based on messages with no begin and end delimiter: each message is self-delimited by the UDP packet size, which is defined with a maximum of **80 characters**. All the messages must be written in capital letters.

To let some control systems (like CRESTRON®, EXTRON®, AMX®, RTI®, VITY®, MEDIALON®, etc.) process the messages more easily, the EclerNet device adds the character LF (0x0A) to the end of each message. This way the client can buffer the

messages to process them, if it's required. The EclerNet device can also handle several messages received in a single message packet by using the **LF** delimiter.

The available messages are built with one or more fields separated with blank spaces (= blank space):

<TYPE> [PARAM1] [PARAM2] [PARAM3] [PARAM4][LF]

The first field (**TYPE**) defines the **message type** and then, the required parameters for it (each kind of message requires a given number of parameters). The field **TYPE** can have these values:

- SYSTEM
- GET
- SET
- INC
- DEC
- SUBSCRIBE
- UNSUBSCRIBE
- DATA
- ERROR

At the end of this document you'll find all the available messages and their parameters for each model of the EclerNet compatible devices.

The SYSTEM, GET, SET, INC, DEC, SUBSCRIBE & UNSUBSCRIBE messages can be sent from the client to the EclerNet device. The DATA & ERROR messages can be sent from the device to the client. The only exception is the SYSTEM PING message, that is a SYSTEM type message that is sent from the EclerNet device when the initial message from the client to the device was SYSTEM CONNECT PINGPONG.

The communication (using UDP or RS-232) starts when a client sends the message **SYSTEM CONNECT** to the EclerNet device. As far as the UDP communication requires no connection (unlike the TCP), the EclerNet device stores this client's IP address, and then uses it as the destination IP address for the messages that it generates (DATA & ERROR). After receiving the SYSTEM CONNECT message, the device dumps its entire configuration using several consecutive DATA messages.

The communication can be terminated by two methods:

- Manually: when the client sends the SYSTEM DISCONNECT message, cancelling all the subscriptions and stopping the DATA & ERROR messages
- Automatically: in case the initial message was SYSTEM CONNECT PINGPONG and the client didn't get any SYSTEM PONG message in a period longer than 10 seconds (presuming a communication breakdown)

The **SET** messages don't have an automatic acknowledgement with a **DATA** message sent from the EclerNet device after it has processed the **SET** command. The client must update the values itself and must send the needed **GET** message if it requires confirmation from the device.

NOTES:

- The numerical values are always integer numbers without +, -, comma or dot symbols.
- [PINGPONG] is an optional parameter used to configure the device-client communication with a periodical check, to see whether the client or the device have terminated it. When configured this way, the device sends a SYSTEM PING once per second, and the client must answer with a SYSTEM PONG message. If anyone doesn't get these messages along a 10 seconds period, the communication will be considered terminated
- <Input Channel> & <Output Channel> are numerical values that identify an input or output channel of the EclerNet device:
- It can be within a [1..8] range for MIMO88 single units (8x8 matrix masters), and [1..16] for MIMO88 couples configured as 16x16 matrix masters
- It can be within a [1..8] range for MIMO88SG units
- It can be within a [1..12] range for MIMO1212SG units
- For the NPA series, <Output Channel> can be within a [1..2] range
- For the NXA and NZA series it can be within the [1..4] or [1..6] range, for 4 or 6 channel amplifiers
- It can be within a [1..16] range for eMIMO1616 units
- It can be within a [1...40] range for MIMO7272DN and MIMO4040CDN
- <**Preset Number>** is a numerical value that identifies one available Preset stored in the EclerNet device's memory:
- For the MIMO series it can be within the [1..99] range
- For the DUO-NET PLAYER it can be within the [1..20] range
- For the NPA series it can be within the [1..10] range
- For the NXA and NZA series it can be within the [1..5] range
- <Level>, <Pre Vumeter Level> y <Post Vumeter Level> are numerical values in the [0..100] range that define values in a scale equivalent to [-inf..0] dB

- <GPI> & <GPO> are numerical values within the [1..8] range for the MIMO88 configured as 8x8 matrix masters (single units), and [1..16] for MIMO88 couples configured as 16x16 matrix masters. For the NXA series GPI values can be within the [1..4] or [1..6] range, depending on model. For the MIMO7272DN and MIMO4040CDN GPI and GPO values can be within [1..8]
- **<GPI Value>** is a numerical value within the [0..100] range that indicates the value of an analogue GPI input. For a digital input only 0 or 100 are the possible values
- <GPO Value> is a numerical value within the [0..1] range: it can only be 0 or 1 (opened or closed GPO)
- <Rate> is a numerical value within the [1..10] range that sets the VU-meter refresh rate, or the number of times the vumeters' values are sent per second (by default = 3)
- "<Device Name>" is the device name inside double quotation marks, to allow for names with blank spaces
- **<Error ID>** is a numerical value for an error code
- "<**Error Description**>" is a text chain inside double quotation marks, containing an error description
- <Virtual Control> is a numerical value that identifies a Virtual Control in a MIMO or NXA device:
- It can be within a [1A..4A] or [1B..4B] range for NXA 4 ch. Models
- It can be within a [1A..6A] or [1B..6B] range for NXA 6 ch. models
- It can be within a [1..64] range for MIMO88, MIMO88CONF, MIMO88SG, MIMO88SGCONF, MIMO1616, MIMO1616CONF, MIMO1212SG and MIMO1212SGCONF models
- It can be within a [1..80] range for MIMO4040CDN model
- It can be within a [1..160] range for MIMO7272DN model

13 NXA DIGITAL AUDIO MANAGER SERIES

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses and then dumps current
					device status (with DATA messages)
	DISCONNECT				Cancel subscriptions and terminates communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING				Alive message from device
	PONG				Alive ACK message from client
GET	ALL				Dumps current device status (with DATA messages)
	POWER				Gets the Device Power status
	PRESET				Gets the current PRESET
	OLEVEL	<output< td=""><td></td><td></td><td>Gets the current LEVEL of an Output Channel</td></output<>			Gets the current LEVEL of an Output Channel
		Channel>			
	XLEVEL	<input< td=""><td><output< td=""><td></td><td>Gets the current LEVEL of a Matrix point</td></output<></td></input<>	<output< td=""><td></td><td>Gets the current LEVEL of a Matrix point</td></output<>		Gets the current LEVEL of a Matrix point
		Channel>	Channel>		
	OMUTE	<output< td=""><td></td><td></td><td>Gets the current MUTE status of an Output Channel</td></output<>			Gets the current MUTE status of an Output Channel
		Channel>			
	XMUTE	<input< td=""><td><output< td=""><td></td><td>Gets the current MUTE status of a Matrix Point</td></output<></td></input<>	<output< td=""><td></td><td>Gets the current MUTE status of a Matrix Point</td></output<>		Gets the current MUTE status of a Matrix Point
		Channel>	Channel>		
	OVU	<output< td=""><td></td><td></td><td>Gets the VU-meter value of an Output Channel</td></output<>			Gets the VU-meter value of an Output Channel
		Channel>			
	ALARM_PROTECT	<output< td=""><td></td><td></td><td>Gets the Protect alarm status of an Output Channel</td></output<>			Gets the Protect alarm status of an Output Channel
		Channel>			

ſ		ALARM_FAULT	<output< th=""><th>Gets the self-diagnosis system alarm status of an Output Channel</th></output<>	Gets the self-diagnosis system alarm status of an Output Channel
			Channel>	
		INFO_NAME		Gets the Device Name
		INFO_MODEL		Gets the Device Model
		INFO_VERSION		Gets the Firmware Version
		INFO_MAC		Gets the Device MAC address
		VIRTUAL_CONTROL	<virtual Control></virtual 	Gets the Virtual Control value

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	POWER	ON/OFF			Sets the Device Power status
	PRESET	<preset number=""></preset>			Sets the current PRESET
	OLEVEL	<output< td=""><td><level></level></td><td></td><td>Sets the current LEVEL of an Output Channel</td></output<>	<level></level>		Sets the current LEVEL of an Output Channel
		Channel>			
	XLEVEL	<input channel=""/>	<output< td=""><td><level></level></td><td>Sets the current LEVEL of a Matrix point</td></output<>	<level></level>	Sets the current LEVEL of a Matrix point
			Channel>		
	OMUTE	<output< td=""><td>YES/NO</td><td></td><td>Sets the current MUTE status of an Output Channel</td></output<>	YES/NO		Sets the current MUTE status of an Output Channel
		Channel>			
	XMUTE	<input channel=""/>	<output< td=""><td></td><td>Sets the current MUTE status of a Matrix Point</td></output<>		Sets the current MUTE status of a Matrix Point
			Channel>		
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Sets the Virtual Control value (Value can range from 1
					to 100)
INC	OLEVEL	<output< td=""><td><value></value></td><td></td><td>Increases the current LEVEL of an Output Channel by</td></output<>	<value></value>		Increases the current LEVEL of an Output Channel by
		Channel>			Value (Value can range from ± 1 to ± 100)
	XLEVEL	<input channel=""/>	<output< td=""><td><value></value></td><td>Increases the current LEVEL of a Matrix point by Value</td></output<>	<value></value>	Increases the current LEVEL of a Matrix point by Value
			Channel>		(Value can range from ± 1 to ± 100)
DEC	OLEVEL	<output< td=""><td><value></value></td><td></td><td>Decreases the current LEVEL of an Output Channel by</td></output<>	<value></value>		Decreases the current LEVEL of an Output Channel by
		Channel>			Value (Value can range from ± 1 to ± 100)
	XLEVEL	<input channel=""/>	<output< td=""><td><value></value></td><td>Decreases the current LEVEL of a Matrix point by</td></output<>	<value></value>	Decreases the current LEVEL of a Matrix point by
			Channel>		Value (Value can range from ± 1 to ± 100)
SUBSCRIBE	ALL				Subscribes to all VU-meters
	OVU	<output< td=""><td></td><td></td><td>Subscribes to an Output Channel VU-meter</td></output<>			Subscribes to an Output Channel VU-meter
		Channel>			
UNSUBSCRIBE	ALL				Unsubscribe to all VU-meters
	OVU	<output< td=""><td></td><td></td><td>Unsubscribe to an Output Channel VU-meter</td></output<>			Unsubscribe to an Output Channel VU-meter
		Channel>			
DATA	POWER	ON/OFF			Shows the Device Power status
	PRESET	<preset number=""></preset>			Shows the current PRESET
	OLEVEL	<output< td=""><td><level></level></td><td></td><td>Shows the current LEVEL of an Output Channel</td></output<>	<level></level>		Shows the current LEVEL of an Output Channel
		Channel>			

	XLEVEL	<input channel=""/>	<output< th=""><th><level></level></th><th>Shows the current LEVEL of a Matrix point</th></output<>	<level></level>	Shows the current LEVEL of a Matrix point
			Channel>		
	OMUTE	<output< td=""><td>YES/NO</td><td></td><td>Shows the current MUTE status of an Output Channel</td></output<>	YES/NO		Shows the current MUTE status of an Output Channel
		Channel>			
	XMUTE	<input channel=""/>	<output< td=""><td>YES/NO</td><td>Shows the current MUTE status of a Matrix point</td></output<>	YES/NO	Shows the current MUTE status of a Matrix point
			Channel>		
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Shows the Virtual Control value
	OVU	<output< td=""><td><pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Output Channel</td></post></td></pre></td></output<>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Output Channel</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output Channel</td></post>	Shows the VU-meter value of an Output Channel
		Channel>	Level>	Level>	
	ALARM_PROTECT	<output< td=""><td>ON/OFF</td><td></td><td>Shows the Protect alarm status of an Output Channel</td></output<>	ON/OFF		Shows the Protect alarm status of an Output Channel
		Channel>			
	ALARM_FAULT	<output< td=""><td>ON/OFF</td><td></td><td>Shows the self-diagnosis system alarm status of an</td></output<>	ON/OFF		Shows the self-diagnosis system alarm status of an
		Channel>			Output Channel
	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware< td=""><td></td><td></td><td>Shows the Firmware Version</td></firmware<>			Shows the Firmware Version
		Version>			
	INFO_MAC	<device mac<="" td=""><td></td><td></td><td>Shows the Device MAC address</td></device>			Shows the Device MAC address
		address>			
ERROR	<error id=""></error>	" <error< td=""><td></td><td></td><td>Informs about an error</td></error<>			Informs about an error
		Description>"			

Note: INC and DEC commands are replied with a DATA command from the device with the resulting LEVEL value, after it has been increased or decreased. When the INC or DEC command tries to adjust a LEVEL value beyond its minimum or maximum limits, no reply (DATA command) will be produced.

14 NZA MULTICHANNEL AMPLIFIER SERIES

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	POWER	ON/OFF			Sets the Device Power status
	PRESET	<preset number=""></preset>			Sets the current PRESET
	OLEVEL	<output channel=""></output>	<level></level>		Sets the current LEVEL of an Output Channel
	OMUTE	<output channel=""></output>	YES/NO		Sets the current MUTE status of an Output
					Channel
SUBSCRIBE	ALL				Subscribes to all VU-meters
	OVU	<output channel=""></output>			Subscribes to an Output Channel VU-meter
UNSUBSCRIBE	ALL				Unsubscribe to all VU-meters
	OVU	<output channel=""></output>			Unsubscribe to an Output Channel VU-meter
DATA	POWER	ON/OFF			Shows the Device Power status
	PRESET	<preset number=""></preset>			Shows the current PRESET
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output Channel
	OMUTE	<output channel=""></output>	YES/NO		Shows the current MUTE status of an Output
					Channel
	OVU	<output channel=""></output>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post>	Shows the VU-meter value of an Output
			Level>	Level>	Channel
	ALARM_PROTECT	<output channel=""></output>	ON/OFF		Shows the Protect alarm status of an Output
					Channel
	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>			Shows the Firmware Version
	INFO_MAC	<device mac<="" td=""><td></td><td></td><td>Shows the Device MAC address</td></device>			Shows the Device MAC address
		address>			

ERROR	<error id=""></error>	" <error< th=""><th></th><th>Informs about an error</th></error<>		Informs about an error
		Description>"		

15 NPA STEREO AMPLIFIER SERIES

IMPORTANT NOTE: The communication must be started with the client sending **the first message SYSTEM CONNECT** to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses and then dumps current device
					status (with DATA messages)
	DISCONNECT				Cancel subscriptions and terminates communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING				Alive message from device
	PONG				Alice ACK message from client
GET	ALL				Dumps current device status (with DATA messages)
	POWER				Gets the Device Power status
	PRESET				Gets the current PRESET
	OLEVEL	<output< td=""><td></td><td></td><td>Gets the current LEVEL of an Output Channel</td></output<>			Gets the current LEVEL of an Output Channel
		Channel>			
	OMUTE	<output< td=""><td></td><td></td><td>Gets the current MUTE status of an Output Channel</td></output<>			Gets the current MUTE status of an Output Channel
		Channel>			
	OVU	<output< td=""><td></td><td></td><td>Gets the VU-meter value of an Output Channel</td></output<>			Gets the VU-meter value of an Output Channel
		Channel>			
	ALARM_PROTECT	<output< td=""><td></td><td></td><td>Gets the Protect alarm status of an Output Channel</td></output<>			Gets the Protect alarm status of an Output Channel
		Channel>			
	ALARM_THERMAL	<output< td=""><td></td><td></td><td>Gets the Thermal alarm status of an Output Channel</td></output<>			Gets the Thermal alarm status of an Output Channel
		Channel>			

ALARM_LOAD	<output< th=""><th>Gets the Load alarm status of an Output Channel</th></output<>	Gets the Load alarm status of an Output Channel
	Channel>	
ALARM_VOLTAGE		Gets the Voltage alarm status of the Device
INFO_NAME		Gets the Device Name
INFO_MODEL		Gets the Device Model
INFO_VERSION		Gets the Firmware Version
INFO_MAC		Gets the Device MAC address

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	POWER	ON/OFF			Sets the Device Power status
	PRESET	<preset number=""></preset>			Sets the current PRESET
	OLEVEL	<output channel=""></output>	<level></level>		Sets the current LEVEL of an Output
					Channel
	OMUTE	<output channel=""></output>	YES/NO		Sets the current MUTE status of an
					Output Channel
SUBSCRIBE	ALL				Subscribes to all VU-meters
	OVU	<output channel=""></output>			Subscribes to an Output Channel VU-
					meter
UNSUBSCRIBE	ALL				Unsubscribe to all VU-meters
	OVU	<output channel=""></output>			Unsubscribe to an Output Channel VU-
					meter
DATA	POWER	ON/OFF			Shows the Device Power status
	PRESET	<preset number=""></preset>			Shows the current PRESET
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output
					Channel
	OMUTE	<output channel=""></output>	YES/NO		Shows the current MUTE status of an
					Output Channel
	OVU	<output channel=""></output>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an</td></post>	Shows the VU-meter value of an
			Level>	Level>	Output Channel

	ALARM_PROTECT	<output channel=""></output>	ON/OFF	Shows the Protect alarm status of an
				Output Channel
	ALARM_THERMAL	<output channel=""></output>	ON/OFF	Shows the Thermal alarm status of an
				Output Channel
	ALARM_LOAD	<output channel=""></output>	ON/OFF	Shows the Load alarm status of an
				Output Channel
	ALARM_VOLTAGE	ON/OFF		Shows the Voltage alarm status of the
				Device
	INFO_NAME	" <device name="">"</device>		Shows the Device Name
	INFO_MODEL	<device model=""></device>		Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>		Shows the Firmware Version
	INFO_MAC	<device mac<="" td=""><td></td><td>Shows the Device MAC address</td></device>		Shows the Device MAC address
		address>		
ERROR	<error id=""></error>	" <error description="">"</error>		Informs about an error

16 MIMO88 / MIMO88 CONFERENCE / MIMO88SG / MIMO1212SG (SINGLE) DIGITAL MATRIX

IMPORTANT NOTE: The communication must be started with the client sending **the first message SYSTEM CONNECT** to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses and
					then dumps current device status (with DATA
					messages)
	DISCONNECT				Cancel subscriptions and terminates
					communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING				Alive message from device
	PONG				Alive ACK message from client
GET	ALL				Dumps current device status (with DATA
					messages)
	PRESET				Gets the current PRESET
	ILEVEL	<input channel=""/>			Gets the current LEVEL of an Input Channel
	OLEVEL	<output< td=""><td></td><td></td><td>Gets the current LEVEL of an Output Channel</td></output<>			Gets the current LEVEL of an Output Channel
		Channel>			
	XLEVEL	<input channel=""/>	<output< td=""><td></td><td>Gets the current LEVEL of a Matrix point</td></output<>		Gets the current LEVEL of a Matrix point
			Channel>		
	IMUTE	<input channel=""/>			Gets the current MUTE status of an Input
					Channel
	OMUTE	<output< td=""><td></td><td></td><td>Gets the current MUTE status of an Output</td></output<>			Gets the current MUTE status of an Output
		Channel>			Channel
	XMUTE	<input channel=""/>	<output< td=""><td></td><td>Gets the current MUTE status of a Matrix Point</td></output<>		Gets the current MUTE status of a Matrix Point
			Channel>		
	IVU	<input channel=""/>			Gets the VU-meter value of an Input Channel

	OVU	<output< th=""><th></th><th>Gets the VU-meter value of an Output Channel</th></output<>		Gets the VU-meter value of an Output Channel
		Channel>		
	GPI	<input/>		Gets the current value of a General Purpose
				Input
	GPO	<output></output>		Gets the current value of a General Purpose
				Output (not valid for MIMO88SG /
				MIMO1212SG)
	INFO_NAME			Gets the Device Name
	INFO_MODEL			Gets the Device Model
	INFO_VERSION			Gets the Firmware Version
	INFO_MAC			Gets the Device MAC address
	VIRTUAL_CONTROL	<virtual control=""></virtual>		Gets the Virtual Control value

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	PRESET	<preset number=""></preset>			Sets the current PRESET
	ILEVEL	<input channel=""/>	<level></level>		Sets the current LEVEL of an Input Channel
	OLEVEL	<output channel=""></output>	<level></level>		Sets the current LEVEL of an Output Channel
	XLEVEL	<input channel=""/>	<output< td=""><td><level></level></td><td>Sets the current LEVEL for a Matrix point</td></output<>	<level></level>	Sets the current LEVEL for a Matrix point
			Channel>		
	IMUTE	<input channel=""/>	YES/NO		Sets the current MUTE status of an Input
					Channel
	OMUTE	<output channel=""></output>	YES/NO		Sets the current MUTE status of an Output
					Channel
	XMUTE	<input channel=""/>	<output< td=""><td>YES/NO</td><td>Sets the current MUTE status for a Matrix Point</td></output<>	YES/NO	Sets the current MUTE status for a Matrix Point
			Channel>		
	GPO	<output></output>	<gpo value=""></gpo>		Sets the current value for a General Purpose
					Output
					(not valid for MIMO88SG)
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Sets the Virtual Control value (Value can range
					from 1 to 100)
INC	ILEVEL	<input channel=""/>	<value></value>		Increases the current LEVEL of an Input Channel
					by Value (Value can range from ± 1 to ± 100)
	OLEVEL	<output channel=""></output>	<value></value>		Increases the current LEVEL of an Output
					Channel by Value (Value can range from ± 1 to
					±100)
	XLEVEL	<input channel=""/>	<output< td=""><td><value></value></td><td>Increases the current LEVEL of a Matrix point by</td></output<>	<value></value>	Increases the current LEVEL of a Matrix point by
			Channel>		Value (Value can range from ± 1 to ± 100)
DEC	ILEVEL	<input channel=""/>	<value></value>		Decreases the current LEVEL of an Input
					Channel by Value (Value can range from ± 1 to
					±100)
	OLEVEL	<output channel=""></output>	<value></value>		Decreases the current LEVEL of an Output
					Channel by Value (Value can range from ± 1 to
					±100)
	XLEVEL	<input channel=""/>	<output< th=""><th><value></value></th><th>Decreases the current LEVEL of a Matrix point by</th></output<>	<value></value>	Decreases the current LEVEL of a Matrix point by
-------------	--------	------------------------------	--	-----------------	--
			Channel>		Value (Value can range from ± 1 to ± 100)
SUBSCRIBE	ALL				Subscribes to all VU-meters
	IVU	<input channel=""/>			Subscribes to an Input Channel VU-meter
	OVU	<output channel=""></output>			Subscribes to an Output Channel VU-meter
UNSUBSCRIBE	ALL				Unsubscribe to all VU-meters
	IVU	<input channel=""/>			Unsubscribe to an Input Channel VU-meter
	OVU	<output channel=""></output>			Unsubscribe to an Output Channel VU-meter

Note: INC and DEC commands are replied with a DATA command from the device with the resulting LEVEL value, after it has been increased or decreased. When the INC or DEC command tries to adjust a LEVEL value beyond its minimum or maximum limits, no reply (DATA command) will be produced.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
DATA	PRESET	<preset number=""></preset>			Shows the current PRESET
	ILEVEL	<input channel=""/>	<level></level>		Shows the current LEVEL of an Input
					Channel
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output
					Channel
	XLEVEL	<input channel=""/>	<output channel=""></output>	<level></level>	Shows the current LEVEL for a Matrix
					point
	IMUTE	<input channel=""/>	YES/NO		Shows the current MUTE status of an
					Input Channel
	OMUTE	<output channel=""></output>	YES/NO		Shows the current MUTE status of an
					Output Channel
	XMUTE	<input channel=""/>	<output channel=""></output>	YES/NO	Shows the current MUTE status for a
					Matrix Point
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Shows the Virtual Control value (Value can
					range from 1 to 100)
	IVU	<input channel=""/>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Input</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Input</td></post>	Shows the VU-meter value of an Input
			Level>	Level>	Channel
	OVU	<output channel=""></output>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post>	Shows the VU-meter value of an Output
			Level>	Level>	Channel
	GPI	<input/>	<gpi value=""></gpi>		Shows the current value of a General
					Purpose Input
	GPO	<output></output>	<gpo td="" value)<=""><td></td><td>Shows the current value of a General</td></gpo>		Shows the current value of a General
					Purpose Output. (not valid for
					MIMO88SG)
	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>			Shows the Firmware Version
	INFO_MAC	<device mac<="" td=""><td></td><td></td><td>Shows the Device MAC address</td></device>			Shows the Device MAC address
		address>			
ERROR	<error id=""></error>	" <error description="">"</error>			Informs about an error



17 MIMO88SG CONFERENCE DIGITAL MATRIX

IMPORTANT NOTE: The communication must be started with the client sending **the first message SYSTEM CONNECT** to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

This MIMO88SG CONFERENCE firmware version shares the same hardware with the standard MIMO88SG unit, just uploading the CONFERENCE firmware version to it, and shares as well the same TP-NET commands in the above table, adding to them these new ones:

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
GET	GATE				Gets the current status of the NOISE GATE for inputs 1 to 8
	AUTOMIXER				Gets the current status of the AUTOMIXER function for
					inputs 1 to 8
SUBSCRIBE	GATE				Subscribes to the status of the NOISE GATE for inputs 1 to 8
	AUTOMIXER				Subscribes to the status of the AUTOMIXER function for
					inputs 1 to 8
UNSUSCRIBE	GATE				Unsubscribes to the status of the NOISE GATE for inputs 1
					to 8
	AUTOMIXER				Unsubscribes to the status of the AUTOMIXER function for
					inputs 1 to 8
DATA	GATE	s1 s2 s3 s4 s5 s6			Shows the current NOISE GATE status (0 = open / $1 =$
		s7 s8			closed) for the 8 inputs channels (s1 to s8, status of the gate
					for inputs 1 to 8)
	AUTOMIXER	s1 s2 s3 s4 s5 s6			Shows the current status for input channels in the
		s7 s8			Automixer section (0 = disabled or bellow threshold in the
					automixer / $1 =$ enabled and beyond threshold, but queued,
					not in the automatic mix $/ 2 =$ enabled, beyond threshold
					and into the automatic mix) for the 8 inputs channels (s1 to
					s8, status of the automixer function for inputs 1 to 8)

18 MIMO 7272DN / MIMO4040CDN DIGITAL MATRIX

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[MASTER]	[PINGPONG]	[ONCE]	Saves the client IP address for responses and
					then dumps current device status (with DATA
					messages)
	DISCONNECT				Cancel subscriptions and terminates
					communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING				Alive message from device
	PONG				Alive ACK message from client
	PING INTERVAL	<1-1000>			Ping Interval, in seconds
GET	ALL				Dumps current device status (with DATA
					messages)
	PRESET				Gets the current PRESET
	ILEVEL	<input channel=""/>			Gets the current LEVEL of an Input Channel
	OLEVEL	<output channel=""></output>			Gets the current LEVEL of an Output Channel
	XLEVEL	<input channel=""/>	<output< td=""><td></td><td>Gets the current LEVEL of a Matrix point</td></output<>		Gets the current LEVEL of a Matrix point
			Channel>		
	IMUTE	<input channel=""/>			Gets the current MUTE status of an Input
					Channel
	XMUTE	<input channel=""/>	<output< td=""><td></td><td>Gets the current MUTE status of a Matrix</td></output<>		Gets the current MUTE status of a Matrix
			Channel>		Point
	IVU	<input channel=""/>			Gets the VU-meter value of an Input Channel
	OVU	<output channel=""></output>			Gets the VU-meter value of an Output
					Channel

al Purpose
al Purpose
r

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	PRESET	<preset number=""></preset>			Sets the current PRESET
	ILEVEL	<input channel=""/>	<level></level>		Sets the current LEVEL of an Input Channel
	OLEVEL	<output channel=""></output>	<level></level>		Sets the current LEVEL of an Output Channel
	XLEVEL	<input channel=""/>	<output< td=""><td><level></level></td><td>Sets the current LEVEL for a Matrix point</td></output<>	<level></level>	Sets the current LEVEL for a Matrix point
			Channel>		
	IMUTE	<input channel=""/>	YES/NO		Sets the current MUTE status of an Input
					Channel
	XMUTE	<input channel=""/>	<output< td=""><td>YES/NO</td><td>Sets the current MUTE status for a Matrix Point</td></output<>	YES/NO	Sets the current MUTE status for a Matrix Point
			Channel>		
	GPO	<output></output>	<gpo value=""></gpo>		Sets the current value for a General Purpose
					Output
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Sets the Virtual Control value (Value can range
					from 1 to 100)
INC	ILEVEL	<input channel=""/>	<value></value>		Increases the current LEVEL of an Input Channel
					by Value (Value can range from ± 1 to ± 100)
	OLEVEL	<output channel=""></output>	<value></value>		Increases the current LEVEL of an Output
					Channel by Value (Value can range from ± 1 to
					±100)
	XLEVEL	<input channel=""/>	<output< td=""><td><value></value></td><td>Increases the current LEVEL of a Matrix point by</td></output<>	<value></value>	Increases the current LEVEL of a Matrix point by
			Channel>		Value (Value can range from ± 1 to ± 100)
DEC	ILEVEL	<input channel=""/>	<value></value>		Decreases the current LEVEL of an Input
					Channel by Value (Value can range from ± 1 to
					±100)
	OLEVEL	<output channel=""></output>	<value></value>		Decreases the current LEVEL of an Output
					Channel by Value (Value can range from ± 1 to
					±100)
	XLEVEL	<input channel=""/>	<output< td=""><td><value></value></td><td>Decreases the current LEVEL of a Matrix point by</td></output<>	<value></value>	Decreases the current LEVEL of a Matrix point by
			Channel>		Value (Value can range from ± 1 to ± 100)
SUBSCRIBE	ALL				Subscribes to all VU-meters

	IVU	<input channel=""/>		Subscribes to an Input Channel VU-meter
	OVU	<output channel=""></output>		Subscribes to an Output Channel VU-meter
UNSUBSCRIBE	ALL			Unsubscribe to all VU-meters
	IVU	<input channel=""/>		Unsubscribe to an Input Channel VU-meter
	OVU	<output channel=""></output>		Unsubscribe to an Output Channel VU-meter

Note: INC and DEC commands are replied with a DATA command from the device with the resulting LEVEL value, after it has been increased or decreased. When the INC or DEC command tries to adjust a LEVEL value beyond its minimum or maximum limits, no reply (DATA command) will be produced.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
DATA	PRESET	<preset number=""></preset>			Shows the current PRESET
	ILEVEL	<input channel=""/>	<level></level>		Shows the current LEVEL of an Input
					Channel
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output
					Channel
	XLEVEL	<input channel=""/>	<output channel=""></output>	<level></level>	Shows the current LEVEL for a Matrix
					point
	IMUTE	<input channel=""/>	YES/NO		Shows the current MUTE status of an
					Input Channel
	XMUTE	<input channel=""/>	<output channel=""></output>	YES/NO	Shows the current MUTE status for a
					Matrix Point
	VIRTUAL_CONTROL	<virtual control=""></virtual>	<value></value>		Shows the Virtual Control value (Value can
-					range from 1 to 100)
	IVU	<input channel=""/>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Input</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Input</td></post>	Shows the VU-meter value of an Input
			Level>	Level>	Channel
	OVU	<output channel=""></output>	<pre td="" vumeter<=""><td><post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post></td></pre>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post>	Shows the VU-meter value of an Output
			Level>	Level>	Channel
	GPI	<input/>	<gpi value=""></gpi>		Shows the current value of a General
					Purpose Input
	GPO	<output></output>	<gpo td="" value)<=""><td></td><td>Shows the current value of a General</td></gpo>		Shows the current value of a General
					Purpose Output.
	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>			Shows the Firmware Version
	INFO_MAC	<device mac<="" td=""><td></td><td></td><td>Shows the Device MAC address</td></device>			Shows the Device MAC address
		address>			
	INFO IPLIST				Shows the list of clients connected to the
					Device. The message will contain a list
					including ClientNumber ClientIP Client
					Port (separated by blank characters)

18.1 MIMO4040CDN: AEC MANAGEMENT

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
GET	AEC_MIC_LEVEL	<room></room>	<mic></mic>		Gets the current LEVEL of a local mic from a given AEC room
	AEC_MIC_MUTE	<room></room>	<mic></mic>	YES/NO	Gets the current MUTE status of a local mic from a given AEC room
	AEC_MIC_VU	<room></room>	<mic></mic>		Gets the VU-meter value of a of a local mic from a given AEC room. It returns the Pre Fader and Post Fader values
	AEC_SPK_LEVEL	<room></room>	<speaker></speaker>		Gets the current LEVEL of a local loudspeaker from a given AEC room
	AEC_SPK_MUTE	<room></room>	<speaker></speaker>	YES/NO	Gets the current MUTE status of a local loudspeaker from a given AEC room
	AEC_SPK_VU	<room></room>	<speaker></speaker>		Gets the VU-meter value of a local loudspeaker from a given AEC room. It returns the Pre Fader and Post Fader values
SET	AEC_MIC_LEVEL	<room></room>	<mic></mic>	<value></value>	Sets the current LEVEL of a local mic from a given AEC room
	AEC_MIC_MUTE	<room></room>	<mic></mic>	YES/NO	Sets the current MUTE status of a local mic from a given AEC room
	AEC_SPK_LEVEL	<room></room>	<speaker></speaker>	<value></value>	Sets the current LEVEL of a local loudspeaker from a given AEC room
	AEC_SPK_MUTE	<room></room>	<speaker></speaker>	YES/NO	Sets the current MUTE status of a local loudspeaker from a given AEC room
	AEC_RESET	<room></room>			Reset the AEC algorithm (default parameters) from a given AEC room

INC	AEC_MIC_LEVEL	<room></room>	<mic></mic>	<value></value>	Increases the current LEVEL of a local mic from a given AEC room (Value can range from ±1 to ±100)
	AEC_SPK_LEVEL	<room></room>	<speaker></speaker>	<value></value>	Increases the current LEVEL of a local loudspeaker from a given AEC room (Value can range from ±1 to ±100)
DEC	AEC_MIC_LEVEL	<room></room>	<mic></mic>	<value></value>	Decreases the current LEVEL of a local mic from a given AEC room (Value can range from ±1 to ±100)
	AEC_SPK_LEVEL	<room></room>	<speaker></speaker>	<value></value>	Decreases the current LEVEL of a local loudspeaker from a given AEC room (Value can range from ±1 to ±100)
SUBSCRIBE	AEC_MIC_VU	<room></room>	<mic></mic>		Subscribe to all VU-meters of a local mic from a given AEC room
	AEC_SPK_VU	<room></room>	<speaker></speaker>		Subscribe to all VU-meters of a local loudspeaker from a given AEC room
UNSUBSCRIBE	AEC_MIC_VU	<room></room>	<mic></mic>		Unsubscribe to all VU-meters of a local mic from a given AEC room
	AEC_SPK_VU	<room></room>	<speaker></speaker>		Unsubscribe to all VU-meters of a local loudspeaker from a given AEC room



19 DUO-NET PLAYER AUDIO PLAYER & STREAMING RECEIVER

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the EclerNet device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses
					and then dumps current device status (with
					DATA messages)
	DISCONNECT				Cancel subscriptions and terminates
					communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING				Alive message from device
	PONG				Alive ACK message from client
	PING_INTERVAL				
GET	ALL				Dumps current device status (with DATA
					messages)
	PRESET_INDEX				Gets the current PRESET number
	PRESET_NAME				Gets the current PRESET name
	DEVICE_NAME				Gets the Device Name
	INFO_MODEL				Gets the Device Model
	INFO_VERSION				Gets the Firmware Version
	INFO_MAC				Gets the Device MAC address
	INFO_IPLIST				Gets the IP parameters of the connected
					client devices
	IP_CONFIG				Shows the DUO-NET unit's current IP
					configuration
	PLAYER_NAME	<player:a b=""></player:a>			Gets the PLAYER A or B NAME
	PLAYER_MUTE	<player:a b=""></player:a>			Gets the MUTE status of PLAYER A or B

PLAYER_VOLUME	<player:a b=""></player:a>	Gets the VOLUME level of PLAYER A or B
PLAYER_VUMETER	<player:a b=""></player:a>	Gets the VUMETER level of PLAYER A or B
PLAYER_TIME	<player:a b=""></player:a>	Gets PLAYER A or B elapsed, remaining
		and total time of the current media playback
PLAYER_TRANSPORT_STATUS	<player:a b=""></player:a>	Gets PLAYER A or B current playback
		status
PLAYER_PLAYLIST_INDEX		Gets PLAYER A or B loaded playlist
		number, from the 99 available in the playlist
		bank
PLAYER_PLAYLIST_NAME	<player:a b=""></player:a>	Gets PLAYER A or B loaded playlist name,
		from the 99 available in the playlist bank
PLAYER_QUEUE_INFO	<player:a b=""></player:a>	Gets PLAYER A or B current playback
		queue position (index) and total number of
		items in it (count)
PLAYER_PLAY_MODE	<player:a b=""></player:a>	Gets PLAYER A or B current playback order
		mode
PLAYER_REPEAT_MODE	<player:a b=""></player:a>	Gets PLAYER A or B current playback
		repeat mode
PLAYER_FADE_MODE	<player:a b=""></player:a>	Gets PLAYER A or B current tracks playback
		transition mode
PLAYER_VARISPEED	<player:a b=""></player:a>	Gets PLAYER A or B current playback
		tempo variation value
PRIORITY_STATUS	<priority:1 2=""></priority:1>	Gets PRIORITY MODULE 1 or 2 status
PLAYER_ITEM_TAGS	<player:a b=""></player:a>	Gets PLAYER A or B current playback
		ALIAS, TITLE, ARTIST, ALBUM and NAME
 		tags

SET	PRESET_INDEX	<120>			Sets the current PRESET number
	PLAYER_MUTE	<player:a b=""></player:a>	<yes no=""></yes>		Sets the MUTE status of PLAYER A or B
	PLAYER_VOLUME	<player:a b=""></player:a>	<0100>		Sets the VOLUME level of PLAYER A or B
	PLAYER_TRANSPORT_CONTR	<player:a b=""></player:a>	<stop f<="" play="" td=""><td>)</td><td>Sets PLAYER A or B transport controls</td></stop>)	Sets PLAYER A or B transport controls
	OL		AUSE/NEXT/PI	2	
			EV>		
	PLAYER_PLAYLIST_INDEX	<player:a b=""></player:a>	<199>		Sets (loads) PLAYER A or B playlist number,
					from the 99 available in the playlist bank
	PLAYER_PLAY_MODE	<player:a b=""></player:a>	<sequential< td=""><td>/</td><td>Sets PLAYER A or B playback order mode</td></sequential<>	/	Sets PLAYER A or B playback order mode
			RANDOM>		
	PLAYER_REPEAT_MODE	<player:a b=""></player:a>	<play_all pl<="" td=""><td>-</td><td>Sets PLAYER A or B current playback repeat</td></play_all>	-	Sets PLAYER A or B current playback repeat
			AY_ONE/REPE		mode
			AT_ALL/REPE	4	
			T_ONE>		
	PLAYER_FADE_MODE	<player:a b=""></player:a>	<none td="" xfade<=""><td>Ξ/</td><td>Sets PLAYER A or B current tracks playback</td></none>	Ξ/	Sets PLAYER A or B current tracks playback
			FADE/HFADE>		transition mode
	PLAYER_VARISPEED	<player:a b=""></player:a>	<varispeed:-< td=""><td></td><td>Sets the current Varispeed (track's tempo)</td></varispeed:-<>		Sets the current Varispeed (track's tempo)
			5050>		variation value, from -50% to +50%
INC	PLAYER_VOLUME	PLAYER:A/B>	<0100>		INCreases the current VOLUME of a PLAYER, a
					value from ± 1 to ± 100
	PLAYER_VARISPEED	PLAYER:A/B>	<varispeed:-< td=""><td></td><td>INCrements the current Varispeed (track's</td></varispeed:-<>		INCrements the current Varispeed (track's
			5050>		tempo) variation value, from -50% to +50%
DEC	PLAYER_VOLUME	PLAYER:A/B>	<0100>		DECreases the current VOLUME of a PLAYER, a
					value from ±1 to ±100
	PLAYER_VARISPEED	PLAYER:A/B>	<varispeed:-< td=""><td></td><td>DECrements the current Varispeed (track's</td></varispeed:-<>		DECrements the current Varispeed (track's
			5050>		tempo) variation value, from -50% to +50%
SUBSCRIBE	ALL				Subscribes to all VU-meters and player times
	PLAYER_VUMETER	PLAYER:A/B>			Subscribes to the VUMETER level of PLAYER A
					or B
	PLAYER_TIME	PLAYER:A/B>			Subscribes to the TIME values (elapsed,
					remaining, total) of PLAYER A or B

UNSUSCRIBE	ALL			Unsubscribes to all VU-meters and player times
	PLAYER_VUMETER	PLAYER:A/B>		Unsubscribes to the VUMETER level of PLAYER
				A or B
	PLAYER_TIME	PLAYER:A/B>		Unsubscribes to the TIME values (elapsed,
				remaining, total) of PLAYER A or B

DATA	PRESET_INDEX	<120>			Shows the current PRESET
					number
	PRESET_NAME	" <name>"</name>			Shows the current PRESET
					name
	DEVICE_NAME	" <name>"</name>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware< td=""><td></td><td></td><td>Shows the Firmware</td></firmware<>			Shows the Firmware
		Version>			Version
	INFO_MAC	<device mac<="" td=""><td></td><td></td><td>Shows the Device MAC</td></device>			Shows the Device MAC
		address>			address
	INFO_IPLIST	<n></n>	<ip></ip>	<port></port>	Shows the IP parameters of
					the connected client
					devices, where N is an
					incremental number
					assigned to each one,
					followed by the IP:port it
					has Example with 2 clients :
					DATA INFO_IPLIST 1
					192.168.1.2 55229
					DATA INFO_IPLIST 2
					192.168.1.2 55231



IP_CONFIG	IP>	<port></port>	<netmask></netmask>	<gateway></gateway>	Shows the DUO-NET unit's
					current IP configuration.
					Example:
					DATA IP_CONFIG
					192.168.0.6 5000
					255.255.0.0 192.168.0.1
PLAYER_NAME	<player:a b=""></player:a>	" <name>"</name>			Shows the PLAYER A or B
					NAME
PLAYER_MUTE	<player:a b=""></player:a>	<mute:yes no=""></mute:yes>			Shows the MUTE status of
					PLAYER A or B
PLAYER_VOLUME	<player:a b=""></player:a>	<vol:0100></vol:0100>			Shows the VOLUME level
					of PLAYER A or B
PLAYER_VUMETER	<player:a b=""></player:a>	<vol:0100></vol:0100>			Shows the VUMETER level
					of PLAYER A or B
PLAYER_TIME	<player:a b=""></player:a>	<elapsed></elapsed>	<remain></remain>	<total></total>	Shows PLAYER A or B
					elapsed, remaining and
					total time of the current
					media playback
PLAYER_TRANSPORT_STATUS	<player:a b=""></player:a>	<status:stopped pau<="" playing="" td=""><td>JSE></td><td></td><td>Shows PLAYER A or B</td></status:stopped>	JSE>		Shows PLAYER A or B
					current playback status
PLAYER_PLAYLIST_INDEX	<player:a b=""></player:a>	<index:199></index:199>			Shows PLAYER A or B
					loaded playlist number,
					from the 99 available in the
					playlist bank
PLAYER_PLAYLIST_NAME	<player:a b=""></player:a>	" <name>"</name>			Shows PLAYER A or B
					loaded playlist name, from
					the 99 available in the
					playlist bank

PLAYER_QUEUE_INFO	<player:a b=""></player:a>	<queue_index></queue_index>	<queue_count></queue_count>	Shows PLAYER A or B
				current playback queue
				position (index) and total
				number of items in it (count)
PLAYER_PLAY_MODE	<player:a b=""></player:a>	<mode:sequential random=""></mode:sequential>		Shows PLAYER A or B
				current playback order
				mode
PLAYER_REPEAT_MODE	<player:a b=""></player:a>	<mode:play_all play_one="" ref<="" td=""><td>PEAT_ALL/REPEAT_ONE></td><td>Shows PLAYER A or B</td></mode:play_all>	PEAT_ALL/REPEAT_ONE>	Shows PLAYER A or B
				current playback repeat
				mode
PLAYER_FADE_MODE	<player:a b=""></player:a>	<mode:none fad<="" td="" xfade=""><td>E/HFADE></td><td>Shows PLAYER A or B</td></mode:none>	E/HFADE>	Shows PLAYER A or B
				current tracks playback
				transition mode
PLAYER_VARISPEED	<player:a b=""></player:a>	<value:-5050></value:-5050>		Shows PLAYER A or B
				current playback tempo
				variation value
PRIORITY_STATUS	<priority:1 2=""></priority:1>	<status:running stopped=""></status:running>		Shows PRIORITY MODULE
				1 or 2 status
PLAYER_ITEM_TAG_ALIAS	<player:a b=""></player:a>	" <alias>"</alias>		Shows PLAYER A or B
				current playlist ALIAS field
PLAYER_ITEM_TAG_TITLE	<player:a b=""></player:a>	" <title>"</title>		Shows PLAYER A or B
				current playback title tag
PLAYER_ITEM_TAG_ARTIST	<player:a b=""></player:a>	" <artist>"</artist>		Shows PLAYER A or B
				current playback artist tag
PLAYER_ITEM_TAG_ALBUM	<player:a b=""></player:a>	" <album>"</album>		Shows PLAYER A or B
				current playback album tag
PLAYER_ITEM_TAG_NAME	<player:a b=""></player:a>	" <name>"</name>		Shows PLAYER A or B
				current playback name tag

20 ERROR CODES FOR ECLERNET DEVICES

20.1 COMMON ERROR CODES (to all EclerNet - TP-NET compatible devices)

ERROR ID	DESCRIPTION
0	TPNET_ERROR_NONE = 0,
1	TPNET_ERROR_INVALID_FIELD_TYPE,
2	TPNET_ERROR_INVALID_FIELD_PARAM1,
3	TPNET_ERROR_INVALID_FIELD_PARAM2,
4	TPNET_ERROR_INVALID_FIELD_PARAM3,
5	TPNET_ERROR_INVALID_FIELD_PARAM4,



20.2 NXA SERIES SPECIFIC ERROR CODES

ERROR ID	DESCRIPTION			
6	UDP_ERROR_TIMEOUT_PONG,			
7	UDP_ERROR_CONNECT_WHILE_CONNECTED,			
8	UDP_ERROR_DISCONNECT_WHILE_UNCONNECTED,			
9	UDP_ERROR_INVALID_CLIENT_IP,			
10	UDP_ERROR_MESSAGE_TOO_LONG,			
11	UDP_ERROR_UNSUPPORTED_MESSAGE,			
12	UDP_ERROR_UNSUPPORTED_PRESET_NUMBER,			
13	UDP_ERROR_UNSUPPORTED_INPUT_CHANNEL_NUMBER,			
14	UDP_ERROR_UNSUPPORTED_OUTPUT_CHANNEL_NUMBER,			
15	UDP_ERROR_UNSUPPORTED_GPI_NUMBER,			
16	UDP_ERROR_UNSUPPORTED_GPO_NUMBER,			
17	UDP_ERROR_INVALID_LEVEL_VALUE,			
18	UDP_ERROR_INVALID_RATE_VALUE,			
19	UDP_ERROR_GPO_VALUE,			
20	UDP_ERROR_MAX_CLIENTS_REACHED,			
21	UDP_ERROR_MASTER_MODE,			



20.3 NZA SERIES SPECIFIC ERROR CODES

ERROR ID	DESCRIPTION
6	UDP_ERROR_TIMEOUT_PONG,
7	UDP_ERROR_CONNECT_WHILE_CONNECTED,
8	UDP_ERROR_DISCONNECT_WHILE_UNCONNECTED,
9	UDP_ERROR_INVALID_CLIENT_IP,
10	UDP_ERROR_MESSAGE_TOO_LONG,
11	UDP_ERROR_UNSUPPORTED_MESSAGE,
12	UDP_ERROR_UNSUPPORTED_PRESET_NUMBER,
13	UDP_ERROR_UNSUPPORTED_INPUT_CHANNEL_NUMBER,
14	UDP_ERROR_UNSUPPORTED_OUTPUT_CHANNEL_NUMBER,
15	UDP_ERROR_UNSUPPORTED_GPI_NUMBER,
16	UDP_ERROR_UNSUPPORTED_GPO_NUMBER,
17	UDP_ERROR_INVALID_LEVEL_VALUE,
18	UDP_ERROR_INVALID_RATE_VALUE,
19	UDP_ERROR_GPO_VALUE,
20	UDP_ERROR_UNSUPPORTED_INPUT_SELECT_VALUE,



20.4 NPA, MIMO7272DN, MIMO4040CDN, MIMO88 & MIMO88 CONFERENCE SERIES SPECIFIC ERROR CODES

ERROR ID	DESCRIPTION
6	UDP_ERROR_TIMEOUT_PONG,
7	UDP_ERROR_CONNECT_WHILE_CONNECTED,
8	UDP_ERROR_DISCONNECT_WHILE_UNCONNECTED,
9	UDP_ERROR_INVALID_CLIENT_IP,
10	UDP_ERROR_MESSAGE_TOO_LONG,
11	UDP_ERROR_UNSUPPORTED_MESSAGE,
12	UDP_ERROR_UNSUPPORTED_PRESET_NUMBER,
13	UDP_ERROR_UNSUPPORTED_INPUT_CHANNEL_NUMBER,
14	UDP_ERROR_UNSUPPORTED_OUTPUT_CHANNEL_NUMBER,
15	UDP_ERROR_UNSUPPORTED_GPI_NUMBER,
16	UDP_ERROR_UNSUPPORTED_GPO_NUMBER,
17	UDP_ERROR_INVALID_LEVEL_VALUE,
18	UDP_ERROR_INVALID_RATE_VALUE,
19	UDP_ERROR_GPO_VALUE,

20.5 MIMO88SG, MIMO1212SG, MIMO88SG CONFERENCE & MIMO1212SG CONFERENCE SERIES SPECIFIC ERROR CODES

ERROR ID	DESCRIPTION
6	UDP_ERROR_TIMEOUT_PONG,
7	UDP_ERROR_CONNECT_WHILE_CONNECTED,
8	UDP_ERROR_DISCONNECT_WHILE_UNCONNECTED,
9	UDP_ERROR_INVALID_CLIENT_IP,
10	UDP_ERROR_MESSAGE_TOO_LONG,
11	UDP_ERROR_UNSUPPORTED_MESSAGE,
12	UDP_ERROR_UNSUPPORTED_PRESET_NUMBER,
13	UDP_ERROR_UNSUPPORTED_INPUT_CHANNEL_NUMBER,
14	UDP_ERROR_UNSUPPORTED_OUTPUT_CHANNEL_NUMBER,
15	UDP_ERROR_UNSUPPORTED_GPI_NUMBER,
16	UDP_ERROR_INVALID_LEVEL_VALUE,
17	UDP_ERROR_INVALID_RATE_VALUE,



20.6 DUO-NET PLAYER SPECIFIC ERROR CODES

ERROR ID	DESCRIPTION
6	TPNET_ERROR_INVALID_FIELD_PARAM5,
7	TPNET_ERROR_TIMEOUT_PONG,
8	TPNET_ERROR_CONNECT_WHILE_CONNECTED,
9	TPNET_ERROR_DISCONNECT_WHILE_UNCONNECTED,
10	TPNET_ERROR_INVALID_CLIENT_IP,
11	TPNET_ERROR_MESSAGE_TOO_LONG,
12	TPNET_ERROR_UNSUPPORTED_MESSAGE,
13	TPNET_ERROR_INVALID_RATE_VALUE,
14	TPNET_ERROR_MAX_CLIENTS_REACHED,
15	TPNET_ERROR_MASTER_MODE,



21 eMIMO1616 DIGITAL MATRIX

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses and then
					dumps current device status (with DATA
					messages)
	DISCONNECT				Cancel subscriptions and terminates
					communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING_INTERVAL	<1-1000>			Ping Interval, in seconds
	PING				Alive message from device
	PONG				Alive ACK message from client
GET	ALL				Dumps current device status (with DATA
					messages)
	INFO_NAME				Gets the Device Name
	INFO_MODEL				Gets the Device Model
	INFO_VERSION				Gets the Firmware Version
	INFO_MAC				Gets the Device MAC address
	IP_CONFIG				Gets the Device network configuration
	INFO_IPLIST				Gets the list of clients connected to the Device
	INAME	<input channel=""/>			Gets the NAME (label) of an Input Channel
	ILEVEL	<input channel=""/>			Gets the current LEVEL of an Input Channel
	IMUTE	<input channel=""/>			Gets the current MUTE status of an Input Channel
	IBASSGAIN	<input channel=""/>			Gets the current BASS EQ filter GAIN of an Input
					Channel

IMIDGAIN	<input channel=""/>	Gets the current MID EQ filter GAIN of an Input
		Channel
ITREBLEGAIN	<input channel=""/>	Gets the current TREBLE EQ filter GAIN of an Input
		Channel
IVU	<input channel=""/>	Gets the VU-meter value of an Input Channel
ONAME	<output channel=""></output>	Gets the NAME (label) of an Output Channel
OLEVEL	<output channel=""></output>	Gets the current LEVEL of an Output Channel
OMUTE	<output channel=""></output>	Gets the current MUTE status of an Output
		Channel
OBASSGAIN	<output channel=""></output>	Gets the current BASS EQ filter GAIN of an Output
		Channel
OMIDGAIN	<output channel=""></output>	Gets the current MID EQ filter GAIN of an Output
		Channel
OTREBLEGAIN	<output channel=""></output>	Gets the current TREBLE EQ filter GAIN of an
		Output Channel
OVU	<output channel=""></output>	Gets the VU-meter value of an Output Channel
OSOURCESEL	<output channel=""></output>	Gets the current selected source (input) of an
		Output Channel

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	IMUTE	<input channel=""/>	YES/NO		Sets the current MUTE status of an Input Channel
	ILEVEL	<input channel=""/>	<level></level>		Sets the current LEVEL of an Input Channel (Level
					can range from 1 to 100)
	IBASSGAIN	<input channel=""/>	<gain></gain>		Sets the current BASS EQ filter GAIN of an Input
					Channel (Gain can range from ± 1 to ± 100)
	IMIDGAIN	<input channel=""/>	<gain></gain>		Sets the current MID EQ filter GAIN of an Input
					Channel (Gain can range from ± 1 to ± 100)
	ITREBLEGAIN	<input channel=""/>	<gain></gain>		Sets the current TREBLE EQ filter GAIN of an Input
					Channel (Gain can range from ± 1 to ± 100)
	OMUTE	<output channel=""></output>	YES/NO		Sets the current MUTE status of an Output Channel
	OLEVEL	<output channel=""></output>	<level></level>		Sets the current LEVEL of an Output Channel (Level
					can range from 1 to 100)
	OBASSGAIN	<output channel=""></output>	<gain></gain>		Sets the current BASS EQ filter GAIN of an Output
					Channel (Gain can range from ± 1 to ± 100)
	OMIDGAIN	<output channel=""></output>	<gain></gain>		Sets the current MID EQ filter GAIN of an Output
					Channel (Gain can range from ± 1 to ± 100)
	OTREBLEGAIN	<output channel=""></output>	<gain></gain>		Sets the current TREBLE EQ filter GAIN of an
					Output Channel (Gain can range from ± 1 to ± 100)
	OSOURCESEL	<output channel=""></output>	<input/>		Sets the selected source (input) for an Output
					Channel (Input (source) can range from 0 to 16,
					meaning 0 = no source (silence))
INC	ILEVEL	<input channel=""/>	<value></value>		Increases the current LEVEL of an Input Channel by
					Value (Value can range from ± 1 to ± 100)
	IBASSGAIN	<input channel=""/>	<value></value>		Increases the current BASS EQ filter GAIN of an
					Input Channel by Value (Value can range from ± 1
					to ±200, where 200 means 20.0 -> values are steps
					like nn.n, with decimal fraction)

	IMIDGAIN	<input channel=""/>	<value></value>	Increases the current MID EQ filter GAIN of an Input
				Channel by Value (Value can range from ± 1 to ± 200 ,
				where 200 means 20.0 -> values are steps like nn.n,
				with decimal fraction)
	ITREBLEGAIN	<input channel=""/>	<value></value>	Increases the current TREBLE EQ filter GAIN of an
				Input Channel by Value (Value can range from ± 1 to
				±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OLEVEL	<output channel=""></output>	<value></value>	Increases the current LEVEL of an Output Channel
				by Value (Value can range from ± 1 to ± 100)
	OBASSGAIN	<input channel=""/>	<value></value>	Increases the current BASS EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OMIDGAIN	<input channel=""/>	<value></value>	Increases the current MID EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OTREBLEGAIN	<input channel=""/>	<value></value>	Increases the current TREBLE EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
DEC	ILEVEL	<input channel=""/>	<value></value>	Decreases the current LEVEL of an Input Channel
				by Value (Value can range from ± 1 to ± 100)
	IBASSGAIN	<input channel=""/>	<value></value>	Decreases the current BASS EQ filter GAIN of an
				Input Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	IMIDGAIN	<input channel=""/>	<value></value>	Decreases the current MID EQ filter GAIN of an Input
				Channel by Value (Value can range from ± 1 to ± 200 ,
				where 200 means 20.0 -> values are steps like nn.n,
				with decimal fraction)



	ITREBLEGAIN	<input channel=""/>	<value></value>	Decreases the current TREBLE EQ filter GAIN of an
				Input Channel by Value (Value can range from ± 1 to
				±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OLEVEL	<output channel=""></output>	<value></value>	Decreases the current LEVEL of an Output Channel
				by Value (Value can range from ± 1 to ± 100)
	OBASSGAIN	<input channel=""/>	<value></value>	Decreases the current BASS EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OMIDGAIN	<input channel=""/>	<value></value>	Decreases the current MID EQ filter GAIN of an
				Output Channel by Value (Value can range from ±1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OTREBLEGAIN	<input channel=""/>	<value></value>	Decreases the current TREBLE EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
SUBSCRIBE	ALL			Subscribes to all VU-meters
	IVU	<input channel=""/>		Subscribes to an Input Channel VU-meter
	OVU	<output channel=""></output>		Subscribes to an Output Channel VU-meter
UNSUBSCRIBE	ALL			Unsubscribe to all VU-meters
	IVU	<input channel=""/>		Unsubscribe to an Input Channel VU-meter
	OVU	<output channel=""></output>		Unsubscribe to an Output Channel VU-meter

Note: INC and DEC commands are replied with a DATA command from the device with the resulting LEVEL value, after it has been increased or decreased. When the INC or DEC command tries to adjust a LEVEL value beyond its minimum or maximum limits, no reply (DATA command) will be produced.

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
DATA	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>			Shows the Firmware Version
	INFO_MAC	<device address="" mac=""></device>			Shows the Device MAC address
	IP_CONFIG				Shows the Device network configuration. The
					message will contain DeviceIP DeviceMask
					DeviceGateway (separated by blank
					characters)
	INFO_IPLIST				Shows the list of clients connected to the
					Device. The message will contain a list
					including ClientNumber ClientIP Client Port
					(separated by blank characters)
	INAME	<input channel=""/>	<name></name>		Shows the NAME (label) of an Input Channel
	ILEVEL	<input channel=""/>	<level></level>		Shows the current LEVEL of an Input
					Channel
	IMUTE	<input channel=""/>	YES/NO		Shows the current MUTE status of an Input
					Channel
	IBASSGAIN	<input channel=""/>	<gain></gain>		Shows the current BASS EQ filter GAIN of an
					Input Channel
	IMIDGAIN	<input channel=""/>	<gain></gain>		Shows the current MID EQ filter GAIN of an
					Input Channel
	ITREBLEGAIN	<input channel=""/>	<gain></gain>		Shows the current TREBLE EQ filter GAIN of
					an Input Channel
	IVU	<input channel=""/>	<post td="" vumeter<=""><td></td><td>Shows the VU-meter value of an Input</td></post>		Shows the VU-meter value of an Input
			Level>		Channel
	ONAME	<output channel=""></output>	<name></name>		Shows the NAME (label) of an Output
					Channel
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output
					Channel



	OMUTE	<output channel=""></output>	YES/NO	Shows the current MUTE status of an Output
				Channel
	OBASSGAIN	<input channel=""/>	<gain></gain>	Shows the current BASS EQ filter GAIN of an
				Output Channel
	OMIDGAIN	<input channel=""/>	<gain></gain>	Shows the current MID EQ filter GAIN of an
				Output Channel
	OTREBLEGAIN	<input channel=""/>	<gain></gain>	Shows the current TREBLE EQ filter GAIN of
				an Output Channel
	OVU	<output channel=""></output>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post>	Shows the VU-meter value of an Output
			Level>	Channel
	OSOURCESEL	<output channel=""></output>	<input/>	Shows the current selected source (input) of
				an Output Channel. (Input (source) can range
				from 0 to 16, meaning $0 = no$ source
				(silence))
ERROR	<error id=""></error>	" <error description="">"</error>		Informs about an error



22 eMIMO1616 ERROR CODES

ERROR ID	DESCRIPTION			
0	No error. Depending on scenario, can report any of the following:			
	Device is in TEST MODE			
	Device is in FACTORY MODE			
	Last loaded project was incomplete			
	Now Disconnected			
1	Invalid Field MSG			
2	Depending on scenario, can report any of the following:			
	Invalid Field DATA			
	Invalid Field VALUE			
	Invalid Field PARAM1			
3	Invalid Field CHANNEL			
4	Invalid Field VALUE			
7	Timeout Waiting PONG			
8	CONNECT received while connected			
9	DISCONNECT received while unconnected			
10	Invalid client (client not connected)			
11	Message too long (more than 80 characters)			
12	Message with invalid format			
13	Depending on scenario, can report any of the following:			
	Invalid Ping Interval value			
	Invalid Subscription Interval value			
14	Maximum number of clients reached			
15	Master Mode active			



23 HUB SERIES DIGITAL ZONER

IMPORTANT NOTE: The communication must be started with the client sending <u>the first message</u> SYSTEM CONNECT to the device. Otherwise, the commands from the client to the EclerNet device will be ignored. See TP-NET PROTOCOL INTRODUCTION chapter for additional information.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SYSTEM	CONNECT	[PINGPONG]			Saves the client IP address for responses and then
					dumps current device status (with DATA
					messages)
	DISCONNECT				Cancel subscriptions and terminates
					communication
	SUBSCRIPTION_RATE	<rate></rate>			Alive message from device
	PING_INTERVAL	<1-1000>			Ping Interval, in seconds
	PING				Alive message from device
	PONG				Alive ACK message from client
GET	ALL				Dumps current device status (with DATA
					messages)
	INFO_NAME				Gets the Device Name
	INFO_MODEL				Gets the Device Model
	INFO_VERSION				Gets the Firmware Version
	INFO_MAC				Gets the Device MAC address
	IP_CONFIG				Gets the Device network configuration
	INFO_IPLIST				Gets the list of clients connected to the Device
	INAME	<input channel=""/>			Gets the NAME (label) of an Input Channel
	ILEVEL	<input channel=""/>			Gets the current LEVEL of an Input Channel
	IMUTE	<input channel=""/>			Gets the current MUTE status of an Input Channel
	IBASSGAIN	<input channel=""/>			Gets the current BASS EQ filter GAIN of an Input
					Channel

IMIDGAIN	<input channel=""/>	Gets the current MID EQ filter GAIN of an Input
		Channel
ITREBLEGAIN	<input channel=""/>	Gets the current TREBLE EQ filter GAIN of an Input
		Channel
IVU	<input channel=""/>	Gets the VU-meter value of an Input Channel
ONAME	<output channel=""></output>	Gets the NAME (label) of an Output Channel
OLEVEL	<output channel=""></output>	Gets the current LEVEL of an Output Channel
OMUTE	<output channel=""></output>	Gets the current MUTE status of an Output
		Channel
OGENVOL		Gets the current LEVEL of the General Volume
OMUTEGENVOL		Gets the current MUTE status of the General
		Volume
OBASSGAIN	<output channel=""></output>	Gets the current BASS EQ filter GAIN of an Output
		Channel
OMIDGAIN	<output channel=""></output>	Gets the current MID EQ filter GAIN of an Output
		Channel
OTREBLEGAIN	<output channel=""></output>	Gets the current TREBLE EQ filter GAIN of an
		Output Channel
OVU	<output channel=""></output>	Gets the VU-meter value of an Output Channel
OSOURCESEL	<output channel=""></output>	Gets the current selected source (input) of an
		Output Channel

TYPE	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
SET	IMUTE	<input channel=""/>	YES/NO		Sets the current MUTE status of an Input Channel
	ILEVEL	<input channel=""/>	<level></level>		Sets the current LEVEL of an Input Channel (Level
					can range from 1 to 100)
	IBASSGAIN	<input channel=""/>	<gain></gain>		Sets the current BASS EQ filter GAIN of an Input
					Channel (Gain can range from ± 1 to ± 100)
	IMIDGAIN	<input channel=""/>	<gain></gain>		Sets the current MID EQ filter GAIN of an Input
					Channel (Gain can range from ± 1 to ± 100)

	ITREBLEGAIN	<input channel=""/>	<gain></gain>	Sets the current TREBLE EQ filter GAIN of an Input
				Channel (Gain can range from ± 1 to ± 100)
	OMUTE	<output channel=""></output>	YES/NO	Sets the current MUTE status of an Output Channel
	OLEVEL	<output channel=""></output>	<level></level>	Sets the current LEVEL of an Output Channel (Level
				can range from 1 to 100)
	OGENVOL	<level></level>		Sets the current LEVEL of the General Volume
				(Level can range from 1 to 100)
	OMUTEGENVOL	YES/NO		Sets the current MUTE status of the General
				Volume
	OBASSGAIN	<output channel=""></output>	<gain></gain>	Sets the current BASS EQ filter GAIN of an Output
				Channel (Gain can range from ± 1 to ± 100)
	OMIDGAIN	<output channel=""></output>	<gain></gain>	Sets the current MID EQ filter GAIN of an Output
				Channel (Gain can range from ± 1 to ± 100)
	OTREBLEGAIN	<output channel=""></output>	<gain></gain>	Sets the current TREBLE EQ filter GAIN of an
				Output Channel (Gain can range from ± 1 to ± 100)
	OSOURCESEL	<output channel=""></output>	<input/>	Sets the selected source (input) for an Output
				Channel (Input (source) can range from 0 to 16,
				meaning 0 = no source (silence))
INC	ILEVEL	<input channel=""/>	<value></value>	Increases the current LEVEL of an Input Channel by
				Value (Value can range from ± 1 to ± 100)
	IBASSGAIN	<input channel=""/>	<value></value>	Increases the current BASS EQ filter GAIN of an
				Input Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	IMIDGAIN	<input channel=""/>	<value></value>	Increases the current MID EQ filter GAIN of an Input
				Channel by Value (Value can range from ± 1 to ± 200 ,
				where 200 means 20.0 -> values are steps like nn.n,
				with decimal fraction)

	ITREBLEGAIN	<input channel=""/>	<value></value>	Increases the current TREBLE EQ filter GAIN of an
				Input Channel by Value (Value can range from ±1 to
				±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OLEVEL	<output channel=""></output>	<value></value>	Increases the current LEVEL of an Output Channel
				by Value (Value can range from ± 1 to ± 100)
	OGENVOL	<value></value>		Increases the current LEVEL of the General Volume
				by Value (Value can range from ± 1 to ± 100)
	OBASSGAIN	<input channel=""/>	<value></value>	Increases the current BASS EQ filter GAIN of an
				Output Channel by Value (Value can range from ±1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OMIDGAIN	<input channel=""/>	<value></value>	Increases the current MID EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OTREBLEGAIN	<input channel=""/>	<value></value>	Increases the current TREBLE EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
DEC	ILEVEL	<input channel=""/>	<value></value>	Decreases the current LEVEL of an Input Channel
				by Value (Value can range from ± 1 to ± 100)
	IBASSGAIN	<input channel=""/>	<value></value>	Decreases the current BASS EQ filter GAIN of an
				Input Channel by Value (Value can range from ±1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	IMIDGAIN	<input channel=""/>	<value></value>	Decreases the current MID EQ filter GAIN of an Input
				Channel by Value (Value can range from ± 1 to ± 200 ,
				where 200 means 20.0 -> values are steps like nn.n,
				with decimal fraction)

	ITREBLEGAIN	<input channel=""/>	<value></value>	Decreases the current TREBLE EQ filter GAIN of an
				Input Channel by Value (Value can range from ± 1 to
				±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OLEVEL	<output channel=""></output>	<value></value>	Decreases the current LEVEL of an Output Channel
				by Value (Value can range from ± 1 to ± 100)
	OGENVOL	<value></value>		Decreases the current LEVEL of the General
				Volume by Value (Value can range from ± 1 to
				±100)
	OBASSGAIN	<input channel=""/>	<value></value>	Decreases the current BASS EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OMIDGAIN	<input channel=""/>	<value></value>	Decreases the current MID EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ±200, where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
	OTREBLEGAIN	<input channel=""/>	<value></value>	Decreases the current TREBLE EQ filter GAIN of an
				Output Channel by Value (Value can range from ± 1
				to ± 200 , where 200 means 20.0 -> values are steps
				like nn.n, with decimal fraction)
SUBSCRIBE	ALL			Subscribes to all VU-meters
	IVU	<input channel=""/>		Subscribes to an Input Channel VU-meter
	OVU	<output channel=""></output>		Subscribes to an Output Channel VU-meter
UNSUBSCRIBE	ALL			Unsubscribe to all VU-meters
	IVU	<input channel=""/>		Unsubscribe to an Input Channel VU-meter
	OVU	<output channel=""></output>		Unsubscribe to an Output Channel VU-meter

Note: INC and DEC commands are replied with a DATA command from the device with the resulting LEVEL value, after it has been increased or decreased. When the INC or DEC command tries to adjust a LEVEL value beyond its minimum or maximum limits, no reply (DATA command) will be produced.

ТҮРЕ	PARAM1	PARAM2	PARAM3	PARAM4	DESCRIPTION
DATA	INFO_NAME	" <device name="">"</device>			Shows the Device Name
	INFO_MODEL	<device model=""></device>			Shows the Device Model
	INFO_VERSION	<firmware version=""></firmware>			Shows the Firmware Version
	INFO_MAC	<device address="" mac=""></device>			Shows the Device MAC address
	IP_CONFIG				Shows the Device network configuration. The
					message will contain DeviceIP DeviceMask
					DeviceGateway (separated by blank
					characters)
	INFO_IPLIST				Shows the list of clients connected to the
					Device. The message will contain a list
					including ClientNumber ClientIP Client Port
					(separated by blank characters)
	INAME	<input channel=""/>	<name></name>		Shows the NAME (label) of an Input Channel
	ILEVEL	<input channel=""/>	<level></level>		Shows the current LEVEL of an Input
					Channel
	IMUTE	<input channel=""/>	YES/NO		Shows the current MUTE status of an Input
					Channel
	IBASSGAIN	<input channel=""/>	<gain></gain>		Shows the current BASS EQ filter GAIN of an
					Input Channel
	IMIDGAIN	<input channel=""/>	<gain></gain>		Shows the current MID EQ filter GAIN of an
					Input Channel
	ITREBLEGAIN	<input channel=""/>	<gain></gain>		Shows the current TREBLE EQ filter GAIN of
					an Input Channel
	IVU	<input channel=""/>	<post td="" vumeter<=""><td></td><td>Shows the VU-meter value of an Input</td></post>		Shows the VU-meter value of an Input
			Level>		Channel
	ONAME	<output channel=""></output>	<name></name>		Shows the NAME (label) of an Output
					Channel
	OLEVEL	<output channel=""></output>	<level></level>		Shows the current LEVEL of an Output
					Channel


	OMUTE	<output channel=""></output>	YES/NO	Shows the current MUTE status of an Output
				Channel
	OGENVOL	<level></level>		Shows the current LEVEL of the General
				Volume
	OMUTEGENVOL	YES/NO		Shows the current MUTE status of the
				General Volume
	OBASSGAIN	<input channel=""/>	<gain></gain>	Shows the current BASS EQ filter GAIN of an
				Output Channel
	OMIDGAIN	<input channel=""/>	<gain></gain>	Shows the current MID EQ filter GAIN of an
				Output Channel
	OTREBLEGAIN	<input channel=""/>	<gain></gain>	Shows the current TREBLE EQ filter GAIN of
				an Output Channel
	OVU	<output channel=""></output>	<post td="" vumeter<=""><td>Shows the VU-meter value of an Output</td></post>	Shows the VU-meter value of an Output
			Level>	Channel
	OSOURCESEL	<output channel=""></output>	<input/>	Shows the current selected source (input) of
				an Output Channel. (Input (source) can range
				from 0 to 16, meaning $0 = no$ source
				(silence))
ERROR	<error id=""></error>	" <error description="">"</error>		Informs about an error



24 HUB SERIES ERROR CODES

ERROR ID	DESCRIPTION				
0	No error. Depending on scenario, can report any of the following:				
	Device is in TEST MODE				
	Device is in FACTORY MODE				
	Last loaded project was incomplete				
	Now Disconnected				
1	Invalid Field MSG				
2	Depending on scenario, can report any of the following:				
	Invalid Field DATA				
	Invalid Field VALUE				
	Invalid Field PARAM1				
3	Invalid Field CHANNEL				
4	Invalid Field VALUE				
7	Timeout Waiting PONG				
8	CONNECT received while connected				
9	DISCONNECT received while unconnected				
10	Invalid client (client not connected)				
11	Message too long (more than 80 characters)				
12	Message with invalid format				
13	Depending on scenario, can report any of the following:				
	Invalid Ping Interval value				
	Invalid Subscription Interval value				
14	Maximum number of clients reached				
15	Master Mode active				





All product characteristics are subject to variation due to production tolerances. **NEEC AUDIO BARCELONA S.L.** reserves the right to make changes or improvements in the design or manufacturing that may affect these product specifications.

For technical queries contact your supplier, distributor or complete the contact form on our website, in <u>Support / Technical requests</u>.

Motors, 166-168 08038 Barcelona - Spain - (+34) 932238403 | information@ecler.com | www.ecler.com