

# STEG CAC.4 Class-A Converter

## Installation:

+BAT (yellow): positive battery input (+12V) GND (black): negative battery input (- ground) GND (black): negative battery input (- ground)

REMOTE (red): remote output

## **OUT (hi-level)**

4 (violet) up: CH4+

4 (violet/black) down: CH4-

3 (green) up: CH3+

3 (green/black) down: CH3-

2 (grey) up: CH2+

2 (grey/black) down: CH2-

1 (withe) up: CH1+

1 (withe/black) down: CH1-

## IN (hi-level)

4 (violet) up: CH4+

4 (violet/black) down: CH4-

3 (green) up: CH3+

3 (green/black) down: CH3-

2 (grey) up: CH2+

2 (grey/black) down: CH2-

1 (withe) up: CH1+

1 (withe/black) down: CH1-

# #BAT GND | 4 3 2 1 4 3 2 1 | 4 3 2 1 | 4 3 2 1 | GND | 4 3 2 1 | 4 3 2 1 | 6ND | 6ND

# **OUT RCA (low level)**

1: out left

2: out right

3: out left

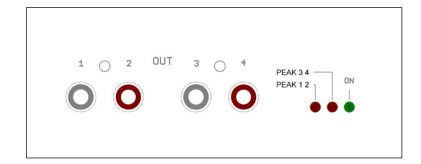
4: out right

### LED

PEAK 1 2: saturated output signal out 1-2

PEAK 3 4: saturated output signal out 3-4

ON: device on



## INPUT LEVEL

1: sensitivity adjustment OUT 1-2

2: sensitivity adjustment OUT 3-4

