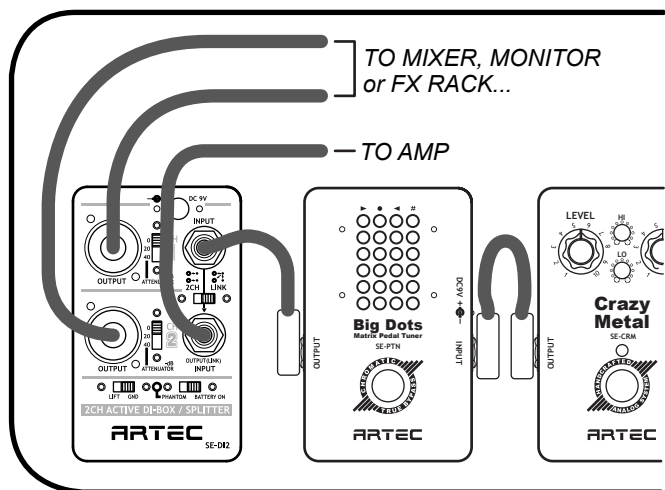


## DI-BOX for pedal board



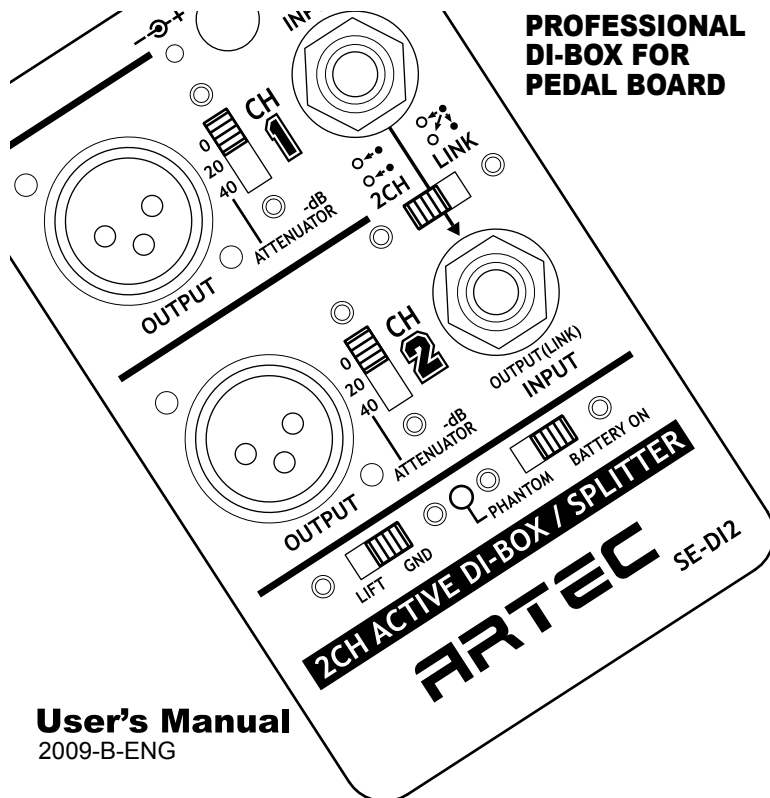
## SE-DI2 specification

- Battery: 9V Alkaline 6LR6I or 6F22
- DC power supply: 9V regulated
- Power consumption: 1.5mA
- Phantom power: 48v standard
- Frequency response : 10Hz to 40kHz
- Input impedance : 240kohm
- Output impedance : 600ohm
- Dimension: 75.5(w) x 115.5(h) x 47.5(d) (mm)
- Weight: 260g (include battery)

# ARTEC SE-DI2

## 2CH ACTIVE DI-BOX / SPLITTER

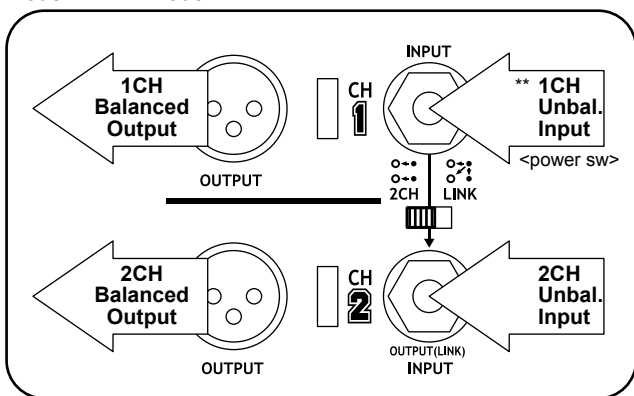
PROFESSIONAL DI-BOX FOR PEDAL BOARD



User's Manual  
2009-B-ENG

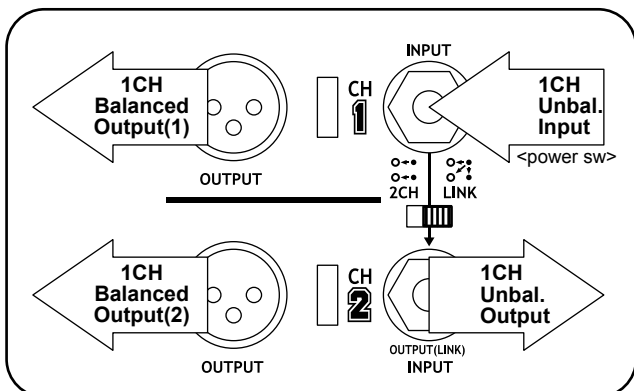
## Operation Mode

### Mode 1 : 2CH mode

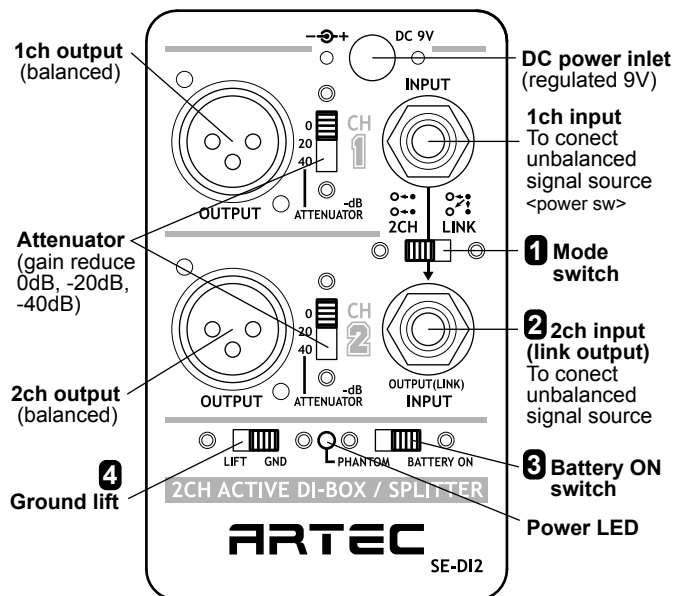


\*\* It must use 1CH when use single channel only.

### Mode 2 : Link mode



## Controls



- 1 Mode switch: see 'Operation mode' page.
- 2 2ch input jack when mode switch set to [2CH]. Linked low-z output jack when mode switch set to [LINK]. see 'Operation mode' page.
- 3 When [BATTERY ON], Use Battery or DC input. When [PHANTOM], Use Phantom power.
- 4 When [LIFT], it can interrupt the grounding between SE-DI2 and output-connected equipment. (can not use phantom power)