



ifi

GNDDefender Lowdown

GND Defender

GND Control



ifi SOLUTIONS

Optimal system configuration:

- one Ground/Earth for the whole system

CURRENT AVAILABLE SOLUTIONS CAN:

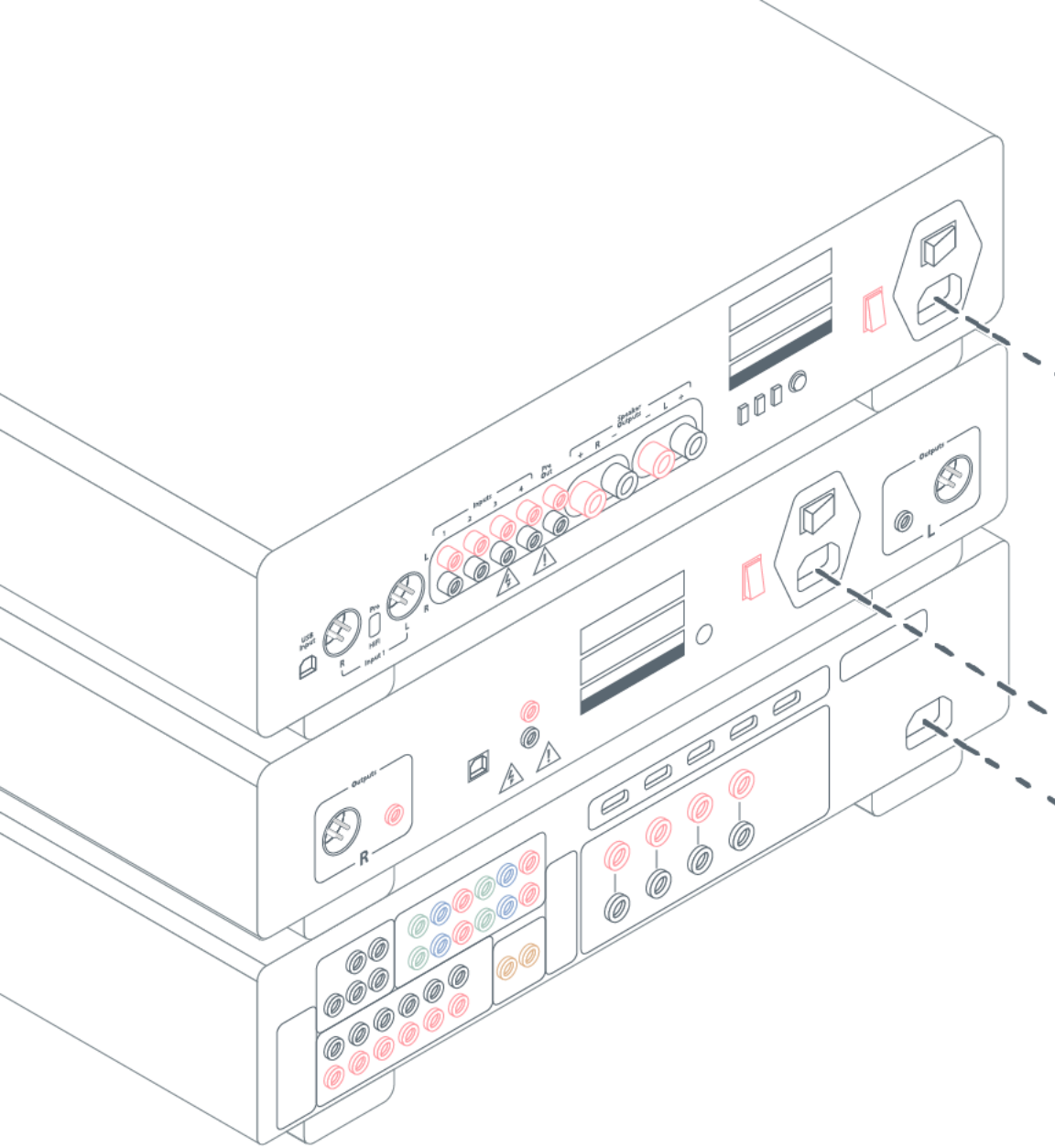
- Endanger equipment safety
- Jeopardise EMI shielding
- Can be used in single country (US) only

Multiple Grounds/Earths:

- ground loops = annoying low frequency hum.

GND Defender **THE IFI SOLUTION**

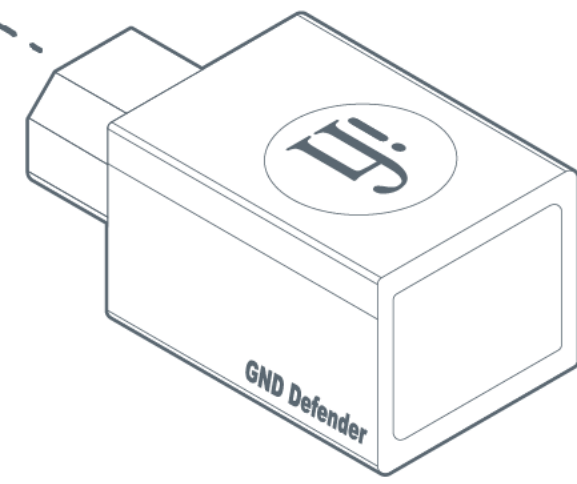
- Intelligently breaks DC ground loops to eliminate ground loop hum
- Safely retains EMI shielding
- Does not affect equipment safety
- Can be used around the globe



GROUND CONTROL.

Eliminates speaker hum and cuts ground loops.

GND Defender



* Always ensure at least one direct power cable connection

- USAGE
- AMPLIFIER
 - CD PLAYER
 - COMPUTERS
 - AV RECEIVER
 - DAC
 - STREAMERS
 - + OTHERS

SPECIFICATIONS

- AI Ground Detection - each unit will automatically disconnect the ground on that device
- Ground Safe - auto reinstatement of ground connection to pass current if a fault is detected
- Voltage rating 90 – 240 volts
- Surge overload rating 220A
- Continuous current rating 10A (1100W – 2400W)
- Universal IEC
- Hospital-grade IEC connectors
- Dimensions: 68 x 37 x 32 mm / 2.7" x 1.5" x 1.3"
- Weight: 61g / 2.2oz

The image features a dynamic, multi-colored powder explosion against a white background. The colors include shades of yellow, orange, red, pink, purple, and blue, radiating from the center. The text 'ifn' is centered in a white, elegant serif font.

ifn