

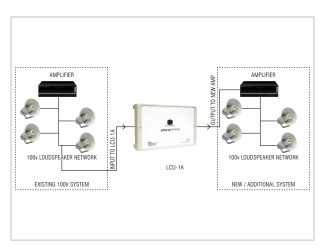
• LCU-1A: Line Level Converter

This versatile interface is designed to convert a high impedance 100v loudspeaker signal to either a balanced variable line level or microphone level signal.

Especially useful if extending or adding to existing installations as it negates the need to run new cables from the existing amplifier or main equipment; simply tag onto the 100v loudspeaker circuit and feed the output into a local amplifier.

The unit provides two independent Mic or Line outputs as well as including a DC capacitor to allow connection to VA or monitored systems.





Specifications:

| Model: | LCU-1A |
|---------------|-----------------------------|
| Case Material | Powder coated steel |
| Power | Passive (no power required) |
| Dimensions | 162(H) x 220(W) x 44(D) mm |
| Net Weight | 1.20kg |
| Net. Weight | 0.26kg |



