

UcD180

Hypex Electronics BV Ulgersmaweg 137-D 9731 BR Groningen http://www.hypex.nl

General Description

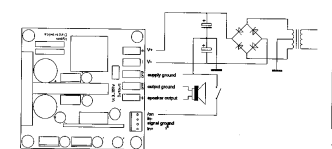
The UcD180 is a state-of-the-art full-range amplifier-module based on high-end UCD-technology. The module can be remotely switched ON/OFF and is small, lightweight and will fit into any of your applications:

- Active monitoring systems.
- Professional high-end audio.
- DIY-projects.
- Active Public Address systems.
- Active subwoofers.

In the UcD180 you will find a small, powerful and reliable amplifier for all your pure amplification needs.

Features

- 180W/4Ω, 105W/8Ω (±50V supply).
- 0.01%<THD+N<0.02% 50W/8Ω 10Hz<f<20kHz.
- Power Bandwidth 10Hz<f<20kHz ±0.5dB.
- Input impedance 10kΩ.
- Stand-by mode (stand-by power <1W).
- Differential input.
- Short-circuit protection.
- Pop-free stop mode.
- Voltage gain: 26dB.
- Load-independent bandwidth.
- Efficiency >90%.
- Dimensions 65mm x 65mm x 31mm.
- Weighs only 95g.



Connection Diagram

Connection	Description	min max
V÷	+ supply voltage	+20V . +50V
V-	- supply voltage	-20V" -50V
GND	Supply ground	
LS-	Output ground >	
LS+	Output hot	
/ON	On (internal pull-up)	
IN	Negative signal input	
GND	Signal ground	
IN+	Positive signal input	

In case of an un-balanced source: connect IN- to signal-ground at the signal-source.