CloudPower

High-Fidelity Class-D Installation Amplifiers

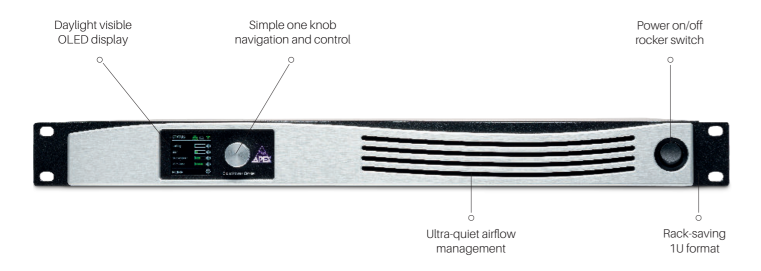


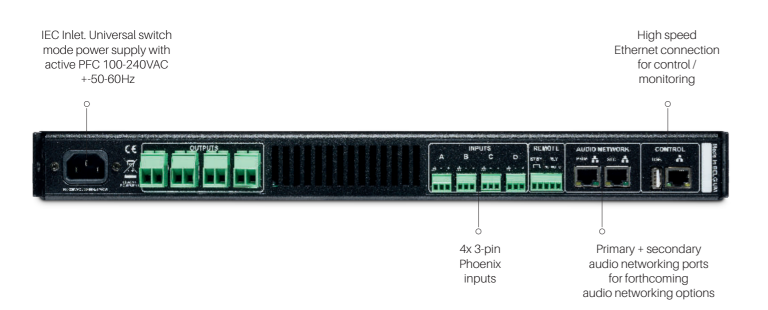




4 Channel Amplifiers With Integral DSP and Remote Control

CloudPower is a family of next-generation four channel Class-D amplifiers, built on our proprietary GlidePath direct drive architecture for class-leading audio performance. Multiple amplifiers can be easily monitored and controlled remotely via the APEX Cloud using our elegant Web UI. Available in four models ranging from 350W to 3000W per channel, CloudPower is an efficient, contemporary solution for applications scaling from karaoke rooms to opera houses.





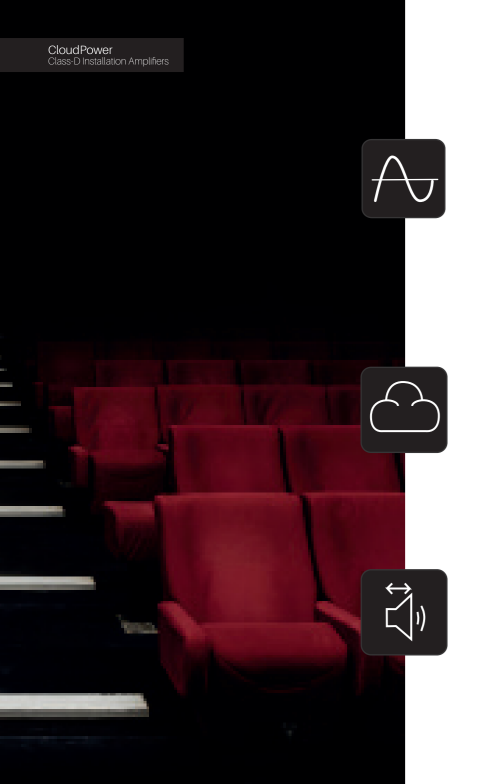
Features

- 4 channel Class-D amplifiers
- · Audio networking options
- Deploy networked or standalone
- Wired LAN Ethernet connection
- High visibility OLED display
- Drive low impedance and 70/100v speakers
- Slimline 1U chassis
- Universal power supply & PFC

- GlidePath architecture for ultra-low distortion
- True Cone Excursion for extended speaker life
- Fully integrated DSP
- · Secure remote control / monitoring in the cloud
- Web UI with built-in WiFi hotspot no software to download
- · Ultra-quiet airflow management
- · High efficiency and low idle power
- · Unique internal streaming source Spotify / AirPlay compatible

Products in this series





GlidePath

CloudPower is founded on our proprietary GlidePath architecture, with DSP and amplifier circuits fully integrated for outstanding performance. GlidePath employs DC coupling throughout the signal path, dramatically reducing the time offsets and distortion associated with AC coupling. The result: crisper, punchier bass and brighter, more natural high frequencies, delivering superb intelligibility and higher perceived volume.

Cloud control

Add value for your clients by monitoring and controlling CloudPower amplifiers anytime, anywhere over the APEX Cloud via secure connection. Keep tabs on multiple amps from your favourite device with our super-intuitive IntelliCloud Web UI. IntelliCloud is browser-based, so there are no software download hassles, and fans of our IntelliWare package will immediately recognise the smooth, streamlined workflows.

True cone excursion

GlidePath's ultra-precise reproduction of high transients manages speaker cone excursion, consistently delivering higher output under a short initial impulse and significantly reducing trail output after the signal stops in head-to-head tests against mainstream Class-D amplifiers. The result: less distortion, higher perceived volume and reduced mechanical wear on speakers. Request our White Paper for the full story.

Airflow management

CloudPower amplifiers are engineered for ultra-quiet operation, so they won't draw attention to themselves, even in the most audiophile environments.

Internal streaming source

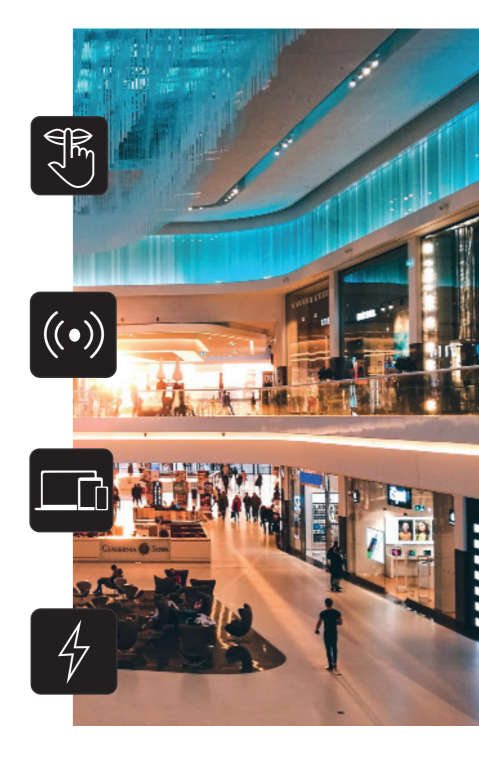
CloudPower is the first amplifier in its class with an integrated audio source and streaming capability, allowing easy streaming of background music from devices running Spotify or Airplay.

Connect + control your way

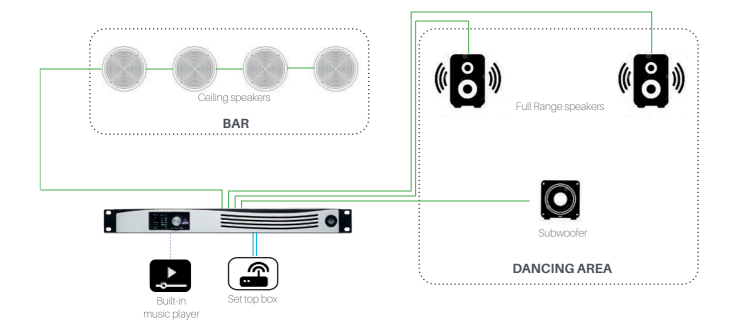
- WiFi Hotspot every CloudPower amplifier features a built-in access point
- Wired IP connect securely over a wired Local Area Network Ethernet connection
- Hands-on front panel control with touch 'n turn rotary control and high visibility OLED display

Universal power

CloudPower is ready to serve worldwide from 100-240VAC. Active Power Factor correction ensures efficient use of the mains power system. All models feature both remote and front panel on off switching and detachable mains cables



Application examples



Bar

In this bar example, the two rooms are each equipped with their own speaker system comprising of a bar zone with ceiling mount loudspeakers and a dancing area with a stereo set of full range loudspeakers. Each of the systems is able to play any of the selected analog sources. The level can be easily adjusted via the front panel control or via an optional external computer.

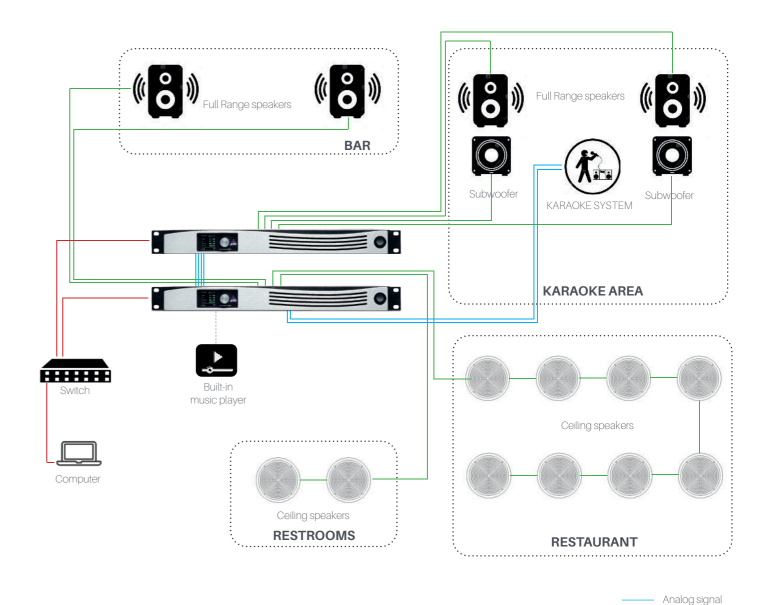






Restaurant with karaoke area

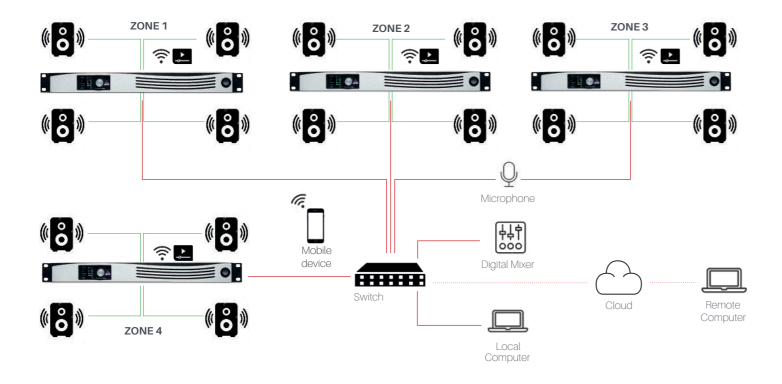
In this restaurant example, the four rooms are each equipped with their own speaker system comprised of a bar zone with full range loudspeakers, a Karaoke area with a small PA system, a restaurant with ceiling loudspeakers and the rest rooms, also equipped with ceiling loudspeakers. Each of the systems is able to play any of the selected analog or digital sources. This can be analog inputs from the Karaoke or Music player and digital input coming from a laptop connected to the main switch. The IntelliCloud web based software has a powerful group function, so changes for every zone can be made from the central computer.



— Speaker

---- Digital Network

----- Built-in source



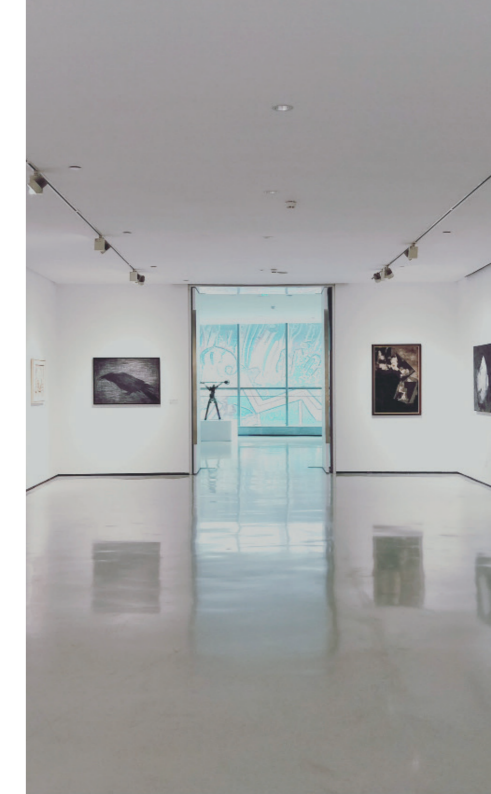
---- Analog signal

----- Speaker

---- Digital Network

Museum

In this museum example, all the zones are equipped with their own speaker and amplifier system. The CloudPower devices are connected to a central switch with standard network cabling. Settings can be done with either the central local computer or from a remote location over the internet. Fine tuning can be done with any mobile device connected to an amp's hotspot.



Processing functions

User processing functions

Gain: -80 to +15dB, 0,1dB steps
Polarity: normal/inverted

Polarity: normal/inverse Delay: 0 to 250ms

PEQ: 12

Limiter: Peak voltage, RMS voltage

Grouping: 6 overlays - EQ(absolute), Delay(relative)

and Gain(relative)

X-over: High and low-pass crossover filtering with

choice of classic types: Bessel, Butterworth and Linkwitz Riley, with slopes from

6 to 48 dB/oct.

Speaker processing functions

Gain: -80 to +15dB, 0,1dB steps

Polarity: normal/inverted Delay: 0 to 40ms

PEQ: 12

FIR filters: 768 taps per channel

Limiter: Dual-stage, RMS + look ahead Peak limiter X-over: High and low-pass crossover filtering with

choice of classic types: Bessel, Butterworth and Linkwitz Riley, with slopes from 6 to 48

dB/oct.

IntelliCloud software

Monitor and control CloudPower amplifiers anytime, anywhere over the APEX Cloud via secure connection, using the super-intuitive IntelliCloud web UI.

Web-based

IntelliCloud is browser-based, meaning there is no need to download any software. Users can access IntelliCloud from any device (iOS, Windows, Android).

Multi-user

The IntelliCloud WebUI is accessible from multiple devices at all times, allowing several users to monitor and adjust the system simultaneously. All settings are stored in the cloud, making it easier to provide access to real-time information.

One webpage for all devices

IntelliCloud offers an intuitive, at-a-glance overview of all CloudPower devices. No need to juggle multiple different links or logins - you can manage and control all CloudPower amplifiers from a single page.

Easy to use

APEX is passionate about creating intuitive interfaces that make life easier for the user. To put it another way, we hate fiddly menus and confusing layouts as much as you do! IntelliCloud has won praise from integrators for its friendly, self-explanatory interface. All functions and presets are accessible in the blink of an eye.





APEX

GiVa Audiovisual Technologies BV

Tervantstraat 2 B 3583 Beringen, Belgium

Get in touch





info@apex-audio.be

) +32(0)11212432

GiVa Audiovisual Technologies BV reserves the right to alter any information supplied in this document or any other documents supplied hereafter. E&OE.