

CREATIVE PEBBLE PRO

Minimalist 2.0 USB-C Computer Speakers with *Bluetooth*® 5.3 and Customizable RGB Lighting

Now with customizable RGB lighting! The Creative Pebble Pro speakers let you pick from a wide spectrum of colors and three lighting effects via a simple plug-and-play setup.

On the audio front, it is a step up from all of its predecessors, with an overhaul in driver design and an upgrade from analog amps to a pair of integrated digital input amps, you can expect rich and powerful audio right at your desktop.

For movie buffs, our Clear Dialog and BassFlex technologies ensure easily comprehensible spoken dialogs even while the impactful bass performance pumps away with heightened immersion.

Joining the ranks of our popular Pebble Series of PC speakers, Creative Pebble Pro is here to elevate your desktop audio experience.

LIGHT UP YOUR SETUP WITH RGB

With wide selection of colors and 3 lighting effects to choose from, create a setup that fits your vibe. Creative Pebble Pro's RGB lights let you cycle through a spectrum of colors, get into groove with pulsate mode, or even keep it simple with a single-color glow. When it's time to call it a day, turn the RGB rings off easily via the RGB control button

POWERFUL AUDIO BEYOND ITS SIZE

Creative Pebble Pro incorporates a pair of all-new, powerful digital amps with built-in audio processing capable of delivering 3.5x richer and deeper bass, and a brand-new driver design that has been overhauled from the ground up to achieve more headroom for a louder, and clearer audio performance. This allows the speakers to drive a soundstage that is beyond its physique and across volume levels without skimping on audio clarity

CLEARER DIALOGS, DEEPER BASS FOR MOVIE LOVERS

Features our BassFlex technology to deliver extended low frequency response and pronounced bass, across all volume levels without muddying audio clarity. The built-in Clear Dialog audio processing has also been further improved to ensure that the enhanced vocals continue to sound clear, natural, and realistic so that spoken dialogs become easily comprehensible without having to crank up the volume

ASTOUNDING POWER, AMPLIFIED SOUND

Compact on your desk and retaining its signature 45° elevated angle to direct audio straight to your ears for an immersive listening experience, Pebble Pro comes with capabilities to fire acoustics power of up to 10W RMS and peak power of up to 20W when connected via USB-C. If you want to further amplify your audio, you can connect the Creative Pebble Pro to a 30W USB PD adapter (not included) to enjoy astounding acoustics power of up to 30W RMS and 60W peak

VAST CONNECTIVITY OPTIONS

Using a single USB cable for both power and audio, plug in the cable to your device and enjoy an audio boost right away. While connected to power via USB, you also have the option to stream wirelessly via *Bluetooth* 5.3 or connect them to other analog devices via the universally compatible 3.5 mm AUX-in port. Additionally, plug in your external mic or wired headset via the headset or microphone port to transform the speakers into a quick and easy communications tool at your convenience





Part No. Description: 51MF1710AA001 / SYS,SPKR CREATIVE PEBBLE PRO MF1710 WW-R N GR

UPC Barcode: 0 54651 19544 8
 EAN Barcode: 53 90660 195440
 JAN Barcode: 4580181853795
 GTIN Pallet: 70054651195447
 GTIN Master: 50054651195443
 Japan Model#: SP-PBLPRO-GR

| Creative Pebble Pro | |
|--|---|
| Technical Specifications | |
| Product Color | <ul style="list-style-type: none"> Alpine Green |
| Product Dimensions (H x W x D) | <ul style="list-style-type: none"> Right Satellite: 123 x 123 x 118 mm / 4.84 x 4.84 x 4.65" Left Satellite: 123 x 123 x 118 mm / 4.84 x 4.84 x 4.65" |
| Product Weight | <ul style="list-style-type: none"> Right Satellite: 415g / 0.91 lbs Left Satellite: 365g / 0.80 lbs |
| Cable Length | <ul style="list-style-type: none"> Right to Left Speaker Cable: 1.8m / 5.91 ft USB-C to USB-A Cable: 1.5m / 4.92 ft USB-C to USB-C Cable: 1.5m / 4.92 ft 3.5mm Stereo Cable: 1.2m / 3.94 ft |
| Power Output | <ul style="list-style-type: none"> When connected to 5V 2A USB-C port: Up to 10W RMS and 20W Peak¹ When connected to 15V 2A USB PD Adapter: Up to 30W RMS and 60W Peak² |
| Drivers | <ul style="list-style-type: none"> 2.25" Full range Speaker Driver with Passive Radiator |
| Frequency Range | <ul style="list-style-type: none"> 80 – 20,000Hz |
| System Configuration | <ul style="list-style-type: none"> 2.0 System |
| Signal-to-Noise Ratio (SNR) | <ul style="list-style-type: none"> ≥ 75 dB |
| Operating Temperature | <ul style="list-style-type: none"> 0–45°C |
| Bluetooth version | <ul style="list-style-type: none"> Bluetooth 5.3 |
| Bluetooth Operating Frequency | <ul style="list-style-type: none"> 2402–2480 MHz |
| Bluetooth Profiles | <ul style="list-style-type: none"> A2DP (Advanced Audio Distribution Profile)³ AVRCP (Audio / Video Remote Control Profile) HSP (Headset Profile) |
| Bluetooth Audio Codec | <ul style="list-style-type: none"> SBC |
| Bluetooth Operating Range | <ul style="list-style-type: none"> Up to 10m / 33 ft (Measured in open space. Walls and structures may affect range of device) |
| RF Output power | <ul style="list-style-type: none"> < 4 dBm |
| Charging Interface | <ul style="list-style-type: none"> USB-C Input (Audio and Power): Up to 5V 2A USB PD Input (Power Only): Up to 30W |
| Connector Type | <ul style="list-style-type: none"> USB Audio / USB Power (USB-C, min. 5V 2A) PD Adapter (Min. 30W) Bluetooth® 3.5 mm AUX-in Headphones / Headset Port Mic-in |
| Minimum System Requirement | |
| Windows | <ul style="list-style-type: none"> Intel® i3 or AMD® equivalent processor Intel, AMD, or 100% compatible motherboard Microsoft® Windows 10 / Windows 11 32 / 64-bit or later 1 GB RAM, > 600 MB of free hard disk space Available USB-C or USB-A port |
| Mac | <ul style="list-style-type: none"> Macintosh running macOS 10.12 or later 1 GB RAM, > 600 MB of free hard disk space Available USB-C or USB-A port |
| Powered via Desktop / Laptop USB Ports | <ul style="list-style-type: none"> We recommend connecting the speakers to higher current USB-C port (5V 2A or 10W port) for the best audio experience |
| Analog Audio Devices with a 3.5 mm Stereo Output | <ul style="list-style-type: none"> We recommend connecting the speakers to a higher current USB power adapter of up to 5V 2A output, or USB PD adapter of at least 30W for the best audio experience |
| Package Content | |
| | <ul style="list-style-type: none"> 1 x Creative Pebble Pro Speakers 1 x USB-C to USB-C Cable 1 x USB-C to USB-A Cable 1 x 3.5 mm AUX-in Cable 1 x Quick Start Guide 1 x Warranty and Compliance Leaflets |
| Warranty | |
| | <ul style="list-style-type: none"> 1 year limited hardware warranty 2 year limited hardware warranty (Europe) |

¹With 10W / 5V 2A USB C Port
²With 30W USB PD Adapter (Not Included)

³Stereo Bluetooth or A2DP profile enables wireless transmission of full stereo sound to other Bluetooth devices. To determine whether your device (notebook, PC or mobile device) is equipped with A2DP-enabled Bluetooth technology, refer to your device manufacturer's documentation/website for more information.