

Item no.: 345833 DBP4019N+ - DACBerry PRO+ Audio Soundcard



shipping weight: 0.10 kg Manufacturer: OSA Electronics



Product Description

DACBerry PRO+ Audio Soundcard

The DACBerry PRO+ is a high-end professional audio soundcard with a beautiful gold plated and matte black finish. It plugs directly on the Raspberry Pi A+/B+/2/3/3B+/4B. It is compatible with Asus Tinker board, Jetson Nano and others using the same GPIO.

It uses the Texas Instruments PCM5242 as main DAC, featuring balanced output, better signal-to-noise ratio and THD. With the Linux drivers built in to Raspbian, no kernel recompilation is needed, it's supported by all the most used audio software.

It includes PurePathTM Smart Amp technology, which allows speakers to be driven with more peak power than their average-power rating, without damaging the speaker by voice coil over excursion or thermal overload.

DACBerry PRO+ also includes a 3 W Hi-Fi headphone amplifier delivering an amazing audio experience for those who listen through headphones. It's compatible with studio headphones from 4 to 600 Ohm.

It also features the onboard I2C 4-pin connector for peripherals like the 1.3? OLED display with an I2C cable. You can also add a MIDI extension board to get MIDI input/output.

- TI Burr Brown 32-bit/384 kHz DAC PCM5242 (Master Mode)
- PurePath[™] Smart Amp technology
 Integrated hardware volume and mute control
- •
- Built in 3 W Hi-Fi headphone amplifier (TPA6120A2) Class leading audio; 114 db SNR, and -94 db THD 6.35 mm audio jack for 4 to 600 Ohm studio headphones Built-in mini DSP
- •

- Dual ultra low-jitter and low-phase noise oscillators
 Quad ultra low-noise LDO's for analog and digital power rails
 Directly powered from the Raspberry Pi/Tinker Board/Jetson Nano
 Built-in header for external volume control
- Dual HW mute control for RCA and/or headphones SDB™ 1.2 connector •
- •
- Onboard I2C connector (Qwiic compatible) for peripherals
- •
- Low-noise design with isolated digital and analog parts Compatible with all Raspberry Pi's with the 40-pin connector
- Compatible with As tracipation of the Board and othes (Odroid, Banana Pi, XMOS interfaces..) using I2S protocol via SDB™ port Compatible with OSMC/RuneAudio/Volumio/Moode/PiCorePlayer/PiMusicBox/OpenELEC and others

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

