

ART PRO AUDIO SCC - Monitor kontroler

Šifra: 13198
Kategorija proizvoda: Monitor Kontrola
Proizvođač: ART

Cena: **19.080,00** rsd

A separate cue source input with its own outputs and level control allows a separate headphone mix to run in parallel to the main mix. The headphone output can easily switch between the cue source and the main input source with the touch of a single button on the front panel.

Additional controls on the SCC include a master mute switch, and a mono switch allowing you to sum the stereo inputs to mono to check phase in any mix. In a typical studio setup, one set of inputs on the SCC would connect to the main output of your DAW workstation or computer audio card. Secondary outputs or headphone output would be connected to the SCC's Cue Mix input allowing for a second, completely separate headphone mix. Other sources (keyboard, iPod, analog sub mixer etc) can connect to the additional stereo inputs.

Outputs would be connected to nearfield and midfield monitors or monitors and subwoofer. Multiple inputs and outputs can be used at the same time.

Key Features

Select or Blend up to Three Stereo Input Sources

Three Selectable Stereo Balanced Outputs

Separate Headphone Output with Selectable Main or Cue input Sources

Input and Output Trim Controls

Solid All Metal Project Series Stackable Case

Specifications

Frequency Response	10-100kHz + 0.5dB
Total Harmonic Distortion	<0.004% @ 20-20kHz
Maximum Gain	+23 dB (balanced in-out) +20dB (Cue input to Headphone output)
Input Impedance	9k Ω balanced (CH1, CH2) 5k Ω unbalanced (CH3, Cue)
Maximum Input Level	+21dBu balanced inputs +20 dBu unbalanced inputs
Maximum Output Level	+18dBu balanced (OUT1-OUT3)
Equivalent Input Noise	
Headphone Out	1/4-inch Stereo TRS headphone jack

Headphone Level	100mW (x2) @100 Ω
CMRR	>50 dB
Output Connectors	OUT1-OUT3: 1/4-inch Balanced TRS
Chassis Type	All aluminum black anodized with rubber sides
Power Requirements	9VAC @ 1000mA (external)
Dimensions	1.75"H x 5.9"W x 6.5"D (44.5mm x 150mm x 165mm)
Weight	2.5 lbs (1.14 kg) with power supply and packaging
Notes	0 dBu = 0.775Vrms