

DATA SHEET/SPECS - Model 22020 Dual Speaker 12 Channel Audio Speaker Monitor



Data Check's 12 channel dual speaker monitor complements its line of advanced video monitors. This economical product operates either independently or in parallel with Data Check's Audio Presence Monitors. Both units occupy minimal space while increasing the versatility of Data Check Six, Four, Three and Two Pack monitors.

Features and Benefits

- ▶ Full range audio speaker unit in 1 RU
- ▶ Monitors 6 stereo or 12 mono inputs
- ▶ Functions separately or in conjunction with broad array of Data Check video monitors
- ▶ Dual speakers or headphone monitoring
- ▶ Loop through functionality
- ▶ Headphone jack mutes speakers
- ▶ Rugged lightweight enclosure
- ▶ Wide frequency range with low distortion

Preliminary Specifications

- ▶ Dimensions inches 1RU (1.75"), 19", 5" (5.75" w/controls)(HWD)
- ▶ Dimensions mm 1RU (44.5), 482.6, 127 (146 w/controls) (HWD)
- ▶ Weight 6 lbs.
- ▶ Number of Channels 6 x stereo; 12 mono
- ▶ Speaker Type 2.8 x 1.6 Oval (72x41mm)
- ▶ Number of Speakers 2
- ▶ Speaker Frequency Range 100Hz to 16.0KHz \pm 6dB SPL
- ▶ SPL 93 dB @ 1M on axis, left & right inputs driven 100 mV
- ▶ Inputs Isolated nominal -10dB
- ▶ Input impedance >10K
- ▶ Front Panel Controls Switches: Channel select, stereo, mono left/right Rotary volume control for headphones & speakers
- ▶ Rear Connector Type RCA
- ▶ Headphone Jack 1/4" Stereo
- ▶ Headphone Output Level 5W into 8 ohm maximum per side
- ▶ Frequency Response 20Hz - 20KHz \pm 6dB
- ▶ Power Supply 12V regulated DC, 1Amp
- ▶ Power Consumption Quiescent: 100mA, Full Load: 750mA