

iD4 specifications



D.I / INSTRUMENT INPUT: (Channel 2)

D.I GAIN: MAXIMUM INPUT LEVEL: INPUT IMPEDANCE: FREQUENCY RESPONSE: THD+N @ OdBu (1kHz):

SNR: 1/4" TS JACK: -5 to 45dB (incl. +10dB software boost) +8 dBu (0.6% THD typical) >500k Ω unbalanced ±0.1dB 20Hz to 22kHz <0.1% all musical 2nd and 3rd harmonic Typically 0.05% at 0dBu 87 dB un-weighted, 90 dB A-weighted Tip (Hot) & Sleeve (Shield)

ANALOGUE TO DIGITAL CONVERTER (ADC 1 & 2): (Measured sans microphone preamplifier under AES-17)

MAXIMUM INPUT LEVEL: DIGITAL REFERENCE LEVEL: FREQUENCY RESPONSE: CROSSTALK: THD+N @ -1dBFS (1kHz): THD+N @ -6dBFS (1kHz): DYNAMIC RANGE: +12 dBu (O dBFS digital maximum) +12 dBu = 0 dBFS ±0.1 dB 10Hz to Fs/2 (flat to nyquist) -100 dBu @ 1kHz & 10kHz <0.001% (-100 dB) <0.0011% (-99.1 dB) 112 dB un-weighted, 114 dB A-weighted

DIGITAL TO ANALOGUE CONVERTER (DAC 1 & 2): (Measured under AES-17 at line outputs 1 & 2)

MAXIMUM OUTPUT LEVEL: DIGITAL REFERENCE LEVEL: OUTPUT IMPEDANCE: FREQUENCY RESPONSE: CROSSTALK: THD+N @ -1dBFS (1kHz): DYNAMIC RANGE: 1/4" TRS JACK: +12 dBu (0 dBFS digital maximum) +12 dBu = 0 dBFS <100 Ω ±0.1 dB 10Hz to Fs/2 (flat to nyquist) <104 dBu @ 1kHz & 10kHz <0.0015% (-96.5 dB) 112 dB un-weighted, 115 dB A-weighted Tip (Hot), Ring (Cold) & Sleeve (Shield)



MICROPHONE PREAMPLIFIER:

(measurement includes ADC signal path)

MIC GAIN: LINE GAIN: PHANTOM POWER: MIC EIN: CMRR: MAXIMUM INPUT LEVEL: INPUT IMPEDANCE (Mic): INPUT IMPEDANCE (Line): FREQUENCY RESPONSE:

CROSSTALK: THD+N @ OdBu [1kHz]: SNR: XLR COMBI FEMALE: 1/4" TRS JACK: 0 to 66 dB (incl. +10 dB software boost) -10 to 56 dB (-10dB hardwired line pad) 48V \pm 4V @ 10mA channel (on USB!) <126.0 dBu >75 dB @ 1kHz +12 dBu (0 dBFS digital maximum) 2.8k Ω balanced >8k Ω balanced \pm 0.1 dB 20Hz to 22kHz @ min. gain \pm 1.0 dB 20Hz to 22kHz @ max. gain <91 dBu <0.0015% (-96.5 dBu) 96 dB un-weighted, 99 dB A-weighted Pin 2 (Hot), Pin 3 (Cold) & Pin 1 (Shield) Tip (Hot), Ring (Cold) & Sleeve (Shield)

DUAL HEADPHONE OUTPUT:

MAXIMUM OUTPUT LEVEL: OUTPUT IMPEDANCE: VOLTAGE GAIN: FREQUENCY RESPONSE: CROSSTALK: THD+N @-1dBFS (1kHz): DYNAMIC RANGE: MAXIMUM LEVEL into 30 Ω: MAXIMUM LEVEL into 600 Ω: MAXIMUM LEVEL into 600 Ω: 1/4" TRS JACK: 1/8" MINI JACK: +12 dBu (0 dBFS digital maximum)
<30 Ω unbalanced
+6 dB (optimised for loudness)
±1.0dB 10Hz to Fs/2 (load dependent)
<98 dBu @ 1kHz & 10kHz
<0.0012% (-98.4 dB)
106 dB un-weighted, 108 dB A-weighted
+3 dBu 0.008% THD+N Power: 80mW
+6 dBu 0.005% THD+N Power: 31mW
Tip (Left), Ring (Right) & Sleeve (Shield)
Tip (Left), Ring (Right) & Sleeve (Shield)

Both headphone outputs can be driven simultaneously for two users or just never worry about carrying the right jack adapter ever again!

> USB2.0 HIGH SPEED:

BUS POWER:

No. of INPUT CHANNELS: No. of OUTPUT CHANNELS:

DSP MIXER LATENCY:

500mA @ 5V System Limit <u>420mA @</u> 5V Maximum (with 48V)

> (2 Analogue) (2 Analogue)

 ROUND TRIP (in-to-out)

 44.1kHz
 1.583ms

 48.0kHz
 1.458ms

 88.2kHz
 0.792ms

 96.0kHz
 0.729ms

POWER SUPPLY:

USB2.0 Bus Powered (2.5 Watts Maximum)

iD4 features our class leading converters and class-A mic pre. We've optimised all circuitry so that we can supply true 48V phantom power to a single Audient mic pre without compromise. Your microphones will thank you when they get enough voltage!

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