

Produktblad DENON DJ X1850 PRIME

DENON DJ X1850 PRIME 4-Channel Digital Mixer with Multi-Assignable Inputs and Pro DJ FX

Familiar Layout, Superior Performance With a rugged metal construction, the X1850 is a 'mixing comfort-zone' for any DJ. It has 4-channels with multi-assignable inputs, covering every gig performance need. A 'high-visibility', 3-band EQ section offers both 'normal' and expressive 'isolation' modes. Smooth line and crossfader control handles all Pro-DJ mixing styles. Sculpt Your Sound Add dynamic audio effects into the mix with the X1850's 4 Sweep FX, contouring frequencies with its powerful Lo/Hi pass Filter. Get creative and expressive with the X1850's 16 Pro-Club BPM FX and 'Time-Division' Touchstrip too. The X1850 brings 'FX Quantize' control to ensure all effects parameters align with your grooves! Mainstage Connectivity Ready Multi I/O, 24-bit/96kHz Prograde audio connectivity is just the start! The X1850 PRIME has a built-in LAN hub for connecting up to four 'SC' media players, carrying tempo information, ultra-fast music file transfer and StagelinQ audio visual connections. A 5-Pin MIDI out to start/sync external gear brings even more performance flexibility. Crisp OLED Screen Customize X1850 DJ workflow and performance settings plus access, adjust and edit 16 expressive Pro Club FX. Dual USB Audio Connections Experience fast, uninterrupted DJ 'handoffs', connect to DJ software and record multi-channel audio to laptops. Dual Mics + Flexible Monitoring No sacrifice of line faders with 2 independent, EQ/level controlled microphone channels with 'talkover'. Get Split/Cue headphone monitoring with 1/4" jack plus minijack inputs. Expressive Filter & Sweep FX Dedicated Sweep FX, access 4 dynamic, 'left/right variant' controlled effects. Simultaneously manipulate lo/hi pass Filters on each channel, coloring with adjustable resonance control.

Specifications

- Audio
- Dynamic Range (master): > 117 dB (A-weighted)
- Frequency Range: 22–22,000 Hz (+1 dB)
- Signal-to-Noise Ratio: > 93 dB (A-weighted)
- Line: > 87 dB (A-weighted)
- Phono: > 87 dB (A-weighted)
- THD+N: < 0.02%
- Channel Separation: < -90 dB (@ 1 KHz, unity)
- Headroom: > 16 dB
- Line Inputs: > 20 dB
- Microphone Inputs: > 20 dB
- Outputs: > 20 dB
- Analog Output: Master (balanced): +24 dBu (maximum), +4 dBu (unity)
- Master (unbalanced): +20 dBu (maximum), 0 dBu (unity)
- Booth: +24 dBu (maximum), +4 dBu (unity)



Record: +10 dBV (maximum), -10 dBV (unity)
 Send: +10 dBV (maximum), -10 dBV (unity)
 Headphones: > 150 mW @ 40 Ω
 Analog Input: Line:
 +15 dBV (maximum), 0 dBV (unity) Phono: -22
 dBV (maximum), -40 dBV (unity) Microphone: -
 40 dBu (maximum), -60 dBu (minimum)
 Return: +15 dBV (maximum), 0 dBV (unity)
 Microphone Inputs:
 CMRR: > 80 dB (@ 1 KHz, unity) EIN: <-
 124 dBu (Rs = 150 Ω;, DIN)
 Digital Output: Sampling
 Rate: 44.1, 48, 96 kHz Bit Depth: 24-bit
 <ul class="grid-lg-2-
 col grid-sm-1-col inside-bullets padding-none"><ul
 class="grid-lg-2-col grid-sm-1-col inside-bullets padding-
 none"> Displays <ul class="grid-
 lg-2-col grid-sm-1-col inside-bullets padding-none">
 1.6" / 39 mm (diagonal) 1.4" x 0.69" / 35 x 17 mm
 (width x height) (2) monochromatic LED-backlit
 displays <ul class="grid-lg-
 2-col grid-sm-1-col inside-bullets padding-none"><ul
 class="grid-lg-2-col grid-sm-1-col inside-bullets padding-
 none"> Connections <ul
 class="grid-lg-2-col grid-sm-1-col inside-bullets padding-
 none"> (2) XLR outputs (balanced master)
 (2) RCA output pairs (1 unbalanced master, 1
 unbalanced record) (5) 1/4" (6.35 mm) outputs
 (2 booth, 2 send, 1 headphone) (1) 1/8" (3.5
 mm) output (headphone) (1) coaxial digital
 output (audio) (1) 5-pin DIN MIDI output
 (8) RCA input pairs (4 line, 4 phono) (1)
 XLR+1/4" (6.35 mm) input (Mic 1) (3) 1/4" (6.35
 mm) inputs (2 receive, 1 Mic 2) (5) RCA digital
 inputs (4 audio, 1 link) (5) Ethernet link ports
 (1) IEC power inlet
 <ul class="grid-lg-2-col grid-sm-1-col inside-bullets
 padding-none"><ul class="grid-lg-2-col grid-sm-1-col
 inside-bullets padding-none"> Power
 <ul class="grid-lg-2-col grid-sm-1-col inside-
 bullets padding-none"> Connection:
 Locking IEC Input Voltage:
 100–240 V~, 50/60 Hz
 Consumption: 65 W
 <ul class="grid-lg-2-col grid-sm-1-col inside-bullets
 padding-none"><ul class="grid-lg-2-col grid-sm-1-col
 inside-bullets padding-none"> Dimensions
 (width x depth x height) <ul class="grid-lg-2-
 col grid-sm-1-col inside-bullets padding-none">
 310.9mm X 445mm X 109.7mm 309.88 x
 444.5 x 109.22 mm <ul
 class="grid-lg-2-col grid-sm-1-col inside-bullets padding-
 none"> Weight (without USB and power
 cable) <ul class="grid-lg-2-col grid-sm-1-col
 inside-bullets padding-none"> 7.00 kg

XL4847185 DENON DJ X1850 PRIME 15450 kr inklusive moms

Lagerstatus: Ungefär 5 dagar