Grandioso P1

Compatible disc	types					
Super Audio CD, CD (CD-R/CD-RW	compatible)				
Digital audio out	tput					
ES-LINK output		x 2				
XLR output		x 2 (Use 2 terminals for Dual AES output)				
i.LINK (AUDIO) output (6-pin)		x 1				
i.LINK (AUDIO) output (4-pin)		x 1				
RCA output		x 1				
Clock synchroni	zation inp	ut format				
Jack		BNC x 2				
Clock synchronization frequencies		44.1kHz, 88.2kHz, 176.4kHz, 10MHz, 22.5792MHz				
laan di immaadaa aa	IN	75Ω				
Input impedance	10MHz IN	50Ω				
	IN	TTL levels				
Input level	10MHz IN	Sine wave : 0.5 to 1.0Vrms				
Input frequency range		±10ppm				
General						
Power supply		AC 230V 50Hz, AC 120V 60Hz, AC 220V 60Hz				
Power consumption		24W				
External dimensions (W x H x D) (Including protrusions)		Main unit: 445mm x 162mm x 448mm (17 1/2" x 6 3/8" x 17 5/8")				
		Power supply unit: 445mm x 132mm x 452mm (17 1/2" x 5 1/4" x 17 3/4"				
Weight		Main unit : 27kg (59 1/2 lbs)				
		Power supply unit : 24kg (53 lbs)				
Accessories		Remote control unit (RC-1156) x 1, Batteries (AA) x 2, HDMI cable x 1, Power cord set x 1, Felt bads x 4, Owner's manual x 1, Warranty card x				



Grandioso 1



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Terminals	XLR	x 1				
	RCA	x1				
Output impedance	XLR	100Ω				
	RCA	47Ω				
Maximum output level	XLR	5.0Vrms				
	RCA	2.5Vrms				
Frequency response (when 192	kHz PCM signal input)	5 Hz to 55kHz (-3dB)				
Signal-to-noise ratio (S/N)		113dB				
Total harmonic distortion		0.0007% (1kHz)				
Digital audio input						
	XI					
ES-LINK terminal	Input signal format	352.8kHz / 384kHz, 48bit Linear PCM (ES-LINK4 format)				
		DSD (ES-LINK4 format)				
	x 1	1				
	Input level	5.0Vp-p				
	Input impedance	110Ω				
		32-384 kHz, 16-24 bit Linear PCM (DUAL AFS format)				
XI R terminal	Dual connection	32-192 kHz, 48 bit				
	Input signal format	Linear PCM (ES-LINK3 format)				
		DSD (ES-LINK1, ES-LINK2 format)				
	Single connection	32-192kHz, 16-24bit Linear PCM (AES / EBU format)				
	Input signal format	DSD (ES-LINK1, ES-LINK2 format)				
	x 2					
	Input level	0.5Vp-p				
RCA terminal	Input impedance	75Ω				
	Input signal format	32-192kHz, 16-24 bit Linear PCM (IEC60958 format)				
	x 1					
	Input level	-24.0 to -14.5dBm peak				
Optical digital terminal	Input signal format	32-192kHz, 16-24bit				
	x 2 (6 pip 4 pip) 6	400				
LINK (ALIDIO) terminal	x 2 (0-piii, 4-piii) 3	22-102kHz 16-24bit Lipper PCM				
I.EINR (ADDIO) terminar	Input signal format	DSD				
	x 1	1				
USB port . B connector	Input signal format	32-384 kHz, 16-32 bit, Linear PCM				
	input oignai tormat	2.8MHz, 5.6MHz, DSD				
Clock output						
Terminal		BNC x 1				
Output level		equal to TTL level (into 75Ω load)				
Output frequency		44.1, 88.2, 176.4, 48, 96, 192kHz 22.5792, 24.576MHz				
0.4						
Output frequency precision		±0.5 ppm (wnen snipped new)				
i erminal		DING X 2 (WORD IN, 10MHZ IN)				
Input impedance		1052				
		44.1, 88.2, 176.4, 48, 96, 192 kHz				
Input frequency compatibility		22.5792, 24.576 MHz (±10ppm)				
	10MHz IN	10MHz (± 10ppm)				
	CLOCK IN	equal to TTL level				
in par level	10MHz IN	Sine wave: 0.5 to 1.0Vrms				
General						
Power supply		AC 230V 50Hz, AC 120V 60Hz, AC 220V 60H				
Power consumption		14W				
External dimensions (W x H x D)	(Including protrusions)	445mm x 132mm x 448mm (17 1/2" x 5 1/4" x 17 5/8")				
Weight	,	24kg (53 lbs)				
		Remote control unit (RC-1156) x1, Batteries (AA) x 2				
Accessories		Hemote control unit (HC-1156) x1, Battenes (AA) x 2 HDMI cable x1, Power cord set x1, Felt pads x4, Owner's manual x1, Warranty card x1				

ESOTERIC



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Design and specifications are subject to change without notice. This product is available in three different power supply variations shown in the chart above. Make sure that the voltage shown on the rear panel matches the AC line voltage in your area. The shape of the AC inlet and plug of the supplied power cord depends on the voltage rating and destination country.



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To create a moving, once-in-a-lifetime connection between music and a listener, the vitality of the music needs to be conveyed in its purest form, without stress. That is the ultimate mission of top-quality audio. ESOTERIC's P1 and D1 digital source systems combine remarkable new technologies such as ES-LINK4 and 36-bit D/A processing. It's easy to see why these new flagship models are called Grandioso, Italian for "magnificent" or "majestic".



the march

Egoteric



P1 and D1-ADVANCED **TECHNOLOGIES**

New ES-LINK4 enables broadband transmission

ESOTERIC has developed an original, state-of-the -art transmission format called ES-LINK4, which allows DSD and 352.8kHz/48bit PCM ultrawideband digital transmission using an HDMI cable. ES-LINK4 performs a large part of the digital signal processing on the sending side, greatly reducing the digital signal processing load on the D/A converter. In addition to ultra-wide bandwidth, we sought high sound quality through our "Pure D/A" concept, in which the D/A converter specializes in its original function of D/A conversion processing.

The outstanding expressive power of 36-bit D/A processing

The D1 applies a 36-bit D/A processing algorithm that converts PCM signals to analog signals at a high resolution of 36 bits by combining several 32-bit DAC devices. The tone of the high-bit data is used for faithful analog conversion. The resolution of 32-bit encoding is 256 times higher than that of 24-bit encoding, and 36-bit encoding gives an amazing resolution level that is another 16 times higher – a total of 4,096 times higher than the resolution of 24-bit encoding. Producing even finer bit tones minimizes operational error for outstanding expression of even subtle music signals.

A new dimension of isolated clock technology

The clock circuit, which supplies highly accurate reference clock signals to a digital circuit, can be considered the core unit of a digital player. The clock circuit of the P1 and D1 is completely independent of other circuits, including its power source and around, enabling pure clock signals to be supplied to the system. The voltage controlled crystal oscillator (VCXO) was developed especially for the P1 and D1 in a joint effort with Nihon Dempa Kogyo (NDK), a major manufacturer of crystal oscillators. For a high-precision custom clock device worthy of leading models, high sound quality playback is provided thanks to an extremely low level of phase noise and a crystal element that is even larger than before.

High-accuracy clock sync

Jitter is reduced by connecting the P1 and D1 with a BNC cable for clock sync (synchronized playback). ESOTERIC's original technology for direct master clock linkage without Phase-Locked Loop (PLL)* is also supported. This technology enables pure clock processing, achieving a clear and accurate stereo image and ultra-clear sound quality. An even more sophisticated level of system operation is possible by connecting the high-precision G-01 rubidium master clock (sold separately). This master clock supports clock sync for a variety of frequencies to suit your sound-quality preferences, including master clocks (22MHz/10MHz) and WORD clocks (44.1kHz/88.2kHz/176.4kHz).

*This master clock is a digital audio output reference clock (22.5792MHz) generated within the high-accuracy clock module of the D1. The system also uses this master clock as the clock of the digital output circuit supplied directly to the P1 without passing through the P1's internal PLL circuit. It also supports the LINK 10MHz direct master clock using the 10MHz clock supplied from the G-01 (sold separately)





ESOTERIC is justifiably proud of this VRDS-NEO transport mechanism. Remarkable improvements in readout accuracy have been achieved by utilizing a high-precision turntable and correcting the disk surface shake occurring during disk rotation. The P1 features the VMK-3.5-20S VRDS-NEO with a refined drive circuit design. A pair of selected ball bearings is used in the spindle shaft bearing assembly, and there is a micron-level accuracy duralumin turntable with a 20 mm-thick steel turntable bridge for a total mass of 5.2 kg. In addition, the highly trusted mechanism of the P1 has been further refined with a high-magnetic-flux-density magnet-driven coreless three-phase brushless spindle motor, thread feed control (which evolved from the concept of the premier P-0 series), and a sliding-shaft-structure pickup that ensures that the laser beam is always at a right angle to the disc.



VS-DD* spindle servo driver

The P1 uses the VS-DD dedicated spindle servo driver to drive the spindle motor that functions as the core unit of the VRDS-NEO mechanism. Using a three-channel discrete amplifier circuit to optimize the current waveform supplied to the motors, the VS-DD suppresses vibrations, enabling smooth spindle drive operation and highly precise servo control. The dedicated toroidal power supply unit is mounted in a separate power supply unit housing, enhancing noise isolation effects. *VS-DD = VRDS Spindle Discrete Driver

Two-chassis structure for main unit and power supply unit

Following the concept employed in our trademark P-0 series, a two-chassis structure is used in the traditional ESOTERIC flagship model. The power supply unit has been expanded to full-size, making it possible to include even more extravagant power supply circuits. A total of four independent toroidal power transformers are installed to supply clean and stable DC power to each circuit (VS-DD circuit, drive mechanism drive circuit, digital output circuit, and clock circuit).

Extensive material utilized both internally and externally









The inside of the main unit chassis has a double -deck structure and 3D optimized chassis construction connecting each circuit block with the shortest signal paths. Thick aluminum materials are used for the exterior, and the 5 mm-thick steel bottom chassis is supported at four points on original ESOTERIC pinpoint feet. Vibration is effectively controlled and thorough measures have been taken for rigidity.

Various digital output terminals

The P1 is equipped with five types and seven channels of digital output terminals (ES-LINK x 2, XLR x 2, coaxial x 1, iLINK 4p/6p x 1 each), including a new dedicated ES-LINK4 terminal and dual XLR terminals supporting past versions of ESLINK.

Luxurious leather-finish remote control

Made of aluminum with just the right heft, the remote control has a leather finish that is supple and comfortable in your hand.







Monoblock D/A Converter

A monaural configuration for the ultimate evolutionary step toward the ideal stereo

The D1 follows the monaural configuration of the D-01, which we introduced in 2004 as the world's first monaural D/A converter. The D-01 was developed with the goal of attaining the highest level of channel separation and the ideal power supply to each channel. In the new D1, we have introduced the latest technology and further enhanced the design. The right and left channels can now be link-connected with a single HDMI cable (provided), and easy input from external source devices is possible. With the D1, you can enjoy a world of incredible stereo with the rich stereo image and sonic depth that is only possible with a monaural configuration.

Outstanding sound quality with 36-bit processing resolution

Aiming for the pinnacle of sound quality, we have incorporated the AK4495S, a state-of-the-art 32bit DAC device developed by Asahi Kasei Microdevices Corporation. Sixteen circuits per channel are provided to achieve phenomenal linearity and low noise. In addition to direct processing of the DSD signal, a new 36-bit D/A processing algorithm has been adopted for analog conversion of the PCM signal at 36-bit resolution. The result is fine, smooth sound quality as along with high resolution.







D/A converter circuit Extensive use of high quality parts - "MUSES 02" Op Amp, AKM "AK4495S" DAC chipset, etc.

ESOTERIC-HCLD*: ESOTERIC's own output buffer circuit featuring fortified current transmission

A high-speed current transmission capability is the most important factor of an analog output circuit for transmitting a wide dynamic range of music signals downstream without deficiencies. For the ultimate performance as a line driver, the output buffer amplifier circuit of the D1 makes extensive use of materials and is configured with its own board separate from the D/A converter. The current output capability is high, and the high-performance elements adopted for the slew rate, which indicates response speed, boast the incredibly high speed of 2000V/µs. The ability to supply instant current is maximized with an extravagant buffer circuit configuration utilizing one circuit for RCA output and one circuit each for hot and cold connections for XLR output. With the ESOTERIC-HCLD, the D1 reproduces the dynamism of music with breathtaking reality. *HCLD=High Current Line Driver

High sound quality through the separation of digital and analog circuits

All analog circuits (DAC circuit analog portion, HCLD buffer circuit, etc.) are electrically separate from the digital circuits. This further enhances the clarity of sound quality by preventing the intrusion of digital noise.



Wide-ranging D/D conversion functions to handle many source types

In addition to playback in the original sampling frequency, the D1 has functions for x2, x4, and x8 up-conversion of PCM digital signals. There are also various D/D conversion modes for PCM format (PCM-to-DSD conversion function, etc.).

Seven types and eight channels of digital input that support high sampling rates

To enable connection to an extensive range of devices, the D1 is equipped with wide-ranging digital inputs of seven types and eight channels (ES-LINK x 1, XLR x 1, iLINK 4p/6p x 1, USB x 1, coaxial \times 2, optical \times 1), and can be used for high-sampling -rate sources of up to 24-bit/192kHz. In addition, XLRx2supports high-sampling-rate/high-bit inputs of 48-bit/192kHz (ES-LINK3) and 24-bit/384 kHz (Dual AES 8Fs).



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USB input supporting 32-bit /384kHz PCM, 2.8/5.6MHz DSD, and asynchronous transmission

The D1 comes with USB input supporting asynchronous transmission and rates up to 32-bit/384 kHz PCM and 2.8/5.6MHz DSD. Using ESOTERIC's original PC driver software, the D1 achieves highgrade playback of even studio-master-quality source files. DoP and ASIO 2.1 are also supported. *ASIO is a trademark of Steinberg Media Technologies GmbH. *Mac is supported only by the standard driver DoP method.

Excellent usability

Either Hot 2 or Hot 3 can be selected for the pin assignment of the XLR audio output.



