

PM7005

INTEGRATED AMPLIFIER WITH USB-DAC





The PM7005 is a fully discrete, current feedback integrated amplifier with USB-DAC functionality. It is simply perfect for audiophiles wanting both excellent music quality and flexible operation, which is provided by the highly versatile DAC-mode. The amplifier delivers a powerful 2x 60W into 8 ohm, while the symmetrical circuits ensure perfect image balancing. To guarantee best sound quality, the PM7005 includes high-grade audio components, current feedback HDAMs and a high-speed instantaneous current power supply. It also comes with the same high grade speaker terminals as used in the PM8005 for the best possible speaker connectivity. The DAC-mode features optical and coaxial digital inputs as well as a USB-B port, which means you can directly connect your computer to the PM7005 and benefit from its high-quality DAC CS4398 and its HDAM-SA3 module-equipped audio output stage for great audio performance. The amp operates as a soundcard for the computer and the USB-B port works in asynchronous mode and 'bit-perfect' to support not only 192kHz / 24bits but also the DSD 2.8MHz and 5.6MHz high-resolution audio. All this is at your fingertips so you can enjoy your digital media wherever you want. To address the sensitive analog signal from other sources as well, we built-in the Analog Amp Mode – which simply switches off the digital section completely, enabling you to enjoy the purest analog audio you can possibly imagine. Perfect for your vinyls.

Main Features

- Integrated Current Feedback Amplifier with 2x 80W / 4 ohm rms
- Selected high quality audio components
- Marantz proprietary HDAM SA3 circuits
- Strong power supply with high current type Schottky diode
- Marantz original gold-plated solid brass speaker terminals SPKT-1
- Phono equalizer (MM)
- Digital optical and coaxial inputs with 192kHz/24bit D/A conversion
- USB-B input for PCM 192kHz/24bit and DSD Audio Streaming (DSD2.8 & DSD5.6)
- Signal isolator for DAC Mode operation
- High quality and high current DA-Converter CS4398
- "Analog Amp Mode" for pure analog listening switching off digital section
- System remote to control Amplifier, CD-Player and Network Player

UPC

NA PM7005/U1B 6-99927-13095-4 Black

us.marantz.com

ca.marantz.com

because music matters



PM7005

SPECIFICATIONS

INTEGRATED AMPLIFIER WITH USB-DAC



FEATURES Channels Current Feedback Topology Phono EQ: Standard HDAM version SA3, SA2 Digital in: USB-B / optical / coaxial Asynchronous mode rear USB USB-B DSD Audio Streaming (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components		
Current Feedback Topology Phono EQ: Standard #DAM version SA3, SA2 Digital in: USB-B / optical / coaxial Asynchronous mode rear USB USB-B DSD Audio Streaming (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components	FEATURES	PM7005
Phono EQ: Standard HDAM version SA3, SA2 Digital in: USB-B / optical / coaxial Asynchronous mode rear USB USB-B DSD Audio Streaming • (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components • Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness - / • / • / • OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Fhono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus	Channels	2
HDAM version Digital in: USB-B / optical / coaxial Asynchronous mode rear USB USB-B DSD Audio Streaming • (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components • Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness - / • / • / • OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Fhono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals D-Bus	Current Feedback Topology	•
Digital in: USB-B / optical / coaxial Asynchronous mode rear USB USB-B DSD Audio Streaming • (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components • Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness • / • / • / • OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Fhono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus	Phono EQ: Standard	•
Asynchronous mode rear USB USB-B DSD Audio Streaming (DSD2.8 & DSD5.6) Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals P. (DS4398 CS4398 - (CS4398 - (HDAM version	SA3, SA2
USB-B DSD Audio Streaming Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals P (S4398 CS4398 CS4398 - (S4398 - (S4398	Digital in: USB-B / optical / coaxial	• / • / •
Signal isolator for DAC Mode operation Analog Amp Mode DAC chip CS4398 High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals P (S4398 CS4398 CS4398 CS4398 - (**) -	Asynchronous mode rear USB	•
Analog Amp Mode DAC chip CS4398 High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals CS4398 CS4398 CS4398 CS4398 CS4398 CS4398 CS4398 CS4398	USB-B DSD Audio Streaming	• (DSD2.8 & DSD5.6)
DAC chip CS4398 High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals P () () () () () () () () () (Signal isolator for DAC Mode operation	•
High Grade Audio Components Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals Custon Aluminium extrusion heat sink • Customer Supply • Customer Supply • Audio Audi	Analog Amp Mode	•
Customized Components Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals Aluminium wextrusion heat sink • - / • / • Auminium extrusion heat sink • - / • / • Amarantz SPKT-1 Number of speaker terminals • - / • / • Auminium extrusion heat sink • - / • / • Amarantz SPKT-1 Number of speaker terminals • - / • / • - / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • / • - / • - / • / •	DAC chip	CS4398
Aluminium extrusion heat sink Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals • / • / • / • Marantz SPKT-1 Number of speaker terminals • / • / • / •	High Grade Audio Components	•
Balance / Bass / Treble / Loudness OTHERS Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Fhono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals OTHERS *	Customized Components	•
OTHERS Linear Drive Power Supply ● Schottky diodes ● Solid Heat Sinks ● Source Direct ● Standby Mode ● INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial ● / ● / ● Audio Inputs 5 Phono Input: MM ● Audio Outputs 1 Gold Plated Cinch ● Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus ●	Aluminium extrusion heat sink	•
Linear Drive Power Supply Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Phono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals D-Bus •	Balance / Bass / Treble / Loudness	• / • / • / -
Schottky diodes Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs Fhono Input: MM Audio Outputs Gold Plated Cinch Speaker Terminals: Number of speaker terminals D-Bus	OTHERS	
Solid Heat Sinks Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs 5 Phono Input: MM Audio Outputs 1 Gold Plated Cinch Speaker Terminals: Number of speaker terminals D-Bus	Linear Drive Power Supply	•
Source Direct Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs 5 Phono Input: MM Audio Outputs 1 Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus	Schottky diodes	•
Standby Mode INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial Audio Inputs 5 Phono Input: MM Audio Outputs 1 Gold Plated Cinch Speaker Terminals: Number of speaker terminals D-Bus • Outputs Audio Outputs D-Bus	Solid Heat Sinks	•
INPUTS / OUTPUTS Digital in: USB-B / optical / coaxial	Source Direct	•
Digital in: USB-B / optical / coaxial	Standby Mode	•
Audio Inputs 5 Phono Input: MM • Audio Outputs 1 Gold Plated Cinch • Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus •	INPUTS / OUTPUTS	
Phono Input: MM • Audio Outputs 1 Gold Plated Cinch • Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus •	Digital in: USB-B / optical / coaxial	• / • / •
Audio Outputs 1 Gold Plated Cinch • Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus •	Audio Inputs	5
Gold Plated Cinch Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus •	Phono Input: MM	•
Speaker Terminals: Marantz SPKT-1 Number of speaker terminals 2 D-Bus •	Audio Outputs	1
Number of speaker terminals 2 D-Bus •	Gold Plated Cinch	•
D-Bus •	Speaker Terminals:	Marantz SPKT-1
	Number of speaker terminals	2
Headphone Out •	D-Bus	•
	Headphone Out	•

Power Output (8 / 4 Ohm RMS)	60 W / 80 W
Frequency Response	5 Hz - 100 kHz
Total Harmonic Distortion	0.02 %
Damping Factor	100
Input Sensitivity: MM	2 mV / 47 kOhm
Signal to Noise Ratio: MM	85 dB
Input Sensitivity: High level	200 mV / 20 kOhm
Signal to Noise Ratio: High level	104dB (2V input)
GENERAL	
Available colors: Black	•
Metal Front Panel	•
Power Consumption	170 W
Power Consumption Standby Consumption	170 W 0.2 W
<u> </u>	
Standby Consumption	
Standby Consumption Auto Power off	
Standby Consumption Auto Power off Detachable Power Cable	0.2 W •
Standby Consumption Auto Power off Detachable Power Cable Remote Control	0.2 W •
Standby Consumption Auto Power off Detachable Power Cable Remote Control System Remote Function	0.2 W RC003PMSA

sign and specifications are subject to change by Marantz without notice.

us.marantz.com ca.marantz.com voil

because music matters