NEW

Mini System

- 460 Watts Total: 145 Watts per Channel x 2 (RMS 10% THD, 120-10 kHz)
- Subwoofer with 170 Watts of Power
- 3 Way Main Speakers with Hybrid Dual 5" Woofers for Maximum Bass
- 3 Disc CD Changer with Play Exchange
- CD-R/CD-RW with MP3 Playback Capability¹
- PC/Audio In for Digital Music Players or PC Input
- Tuner with 10 AM and 20 FM Station Presets
- Center Volume Knob with Illumination
- Full Logic Dual Cassette Deck
- 8 Preset EQ with 3 Band Control
- Bass Reflex Speaker System
- CD Syncro Recording
- Bass Reflex Speaker System
- Virtual Surround Sound Mode
- Three Timer Functions
- Groove Bass Boost Function

Please visit the Dealer Network for more information at www.sony.com/dn















MHC-GX555

Mini System

features

- 460 Watts Total: 145 Watts per channel x 2 (RMS 10% THD, 120-10 kHz)
- Subwoofer with 170 Watts of Power
- 3 Way Main Speakers with Hybrid Dual 5" Woofers for Maximum Bass A three driver design helps ensure audio accuracy by providing a greater frequency range. The speaker's crossover splits the frequency band into three ranges: bass frequencies to the woofer, treble frequencies go to the tweeter and the middle frequencies are sent to a third drive commonly referred to as the midrange.
- 3 Disc CD Changer with Play Exchange Allows user to change 2 CDs while playing the third.
- CD-R/CD-RW¹ with MP3 Playback Capability Plays back MP3 files recorded onto CD-R/RW discs.
- PC/Audio In for Digital Music Players or PC Input An exciting new feature that takes music playback beyond tape and CD. It allows simple plug-and-play integration with a digital music device or PC via a 2.5 mm jack.
- Tuner with 20 FM 10 AM Station Presets Provides easy access to the most listened to radio stations.
- 8 Preset EQ with 3 Band Control creates enhanced sound modes for differnt types of music, such as rock and pop.
- Full Logic Dual Cassette Deck Often referred to as a "soft-touch" design, a full-logic transport's controls require less effort to use than older style mechanical
- Bass Reflex Speaker System A type of speaker enclosure that includes a "tuned" port to increase and extend bass response (by releasing some of the energy created by the inward movement of the woofer cone).
- CD Syncro Recording synchronizes your CD player and cassette recorder to allow for one-touch recording.
- Virtual Surround Sound Mode simulates the audio experience of having more then 2 speakers.
- Three Timer Modes provides a Sleep and Wake timers in addition to a recording timer for ease of use.

specifications

CD Player: Semiconductor Laser; 780 nm CD

Frequency Response: CD: 2Hz - 20kHz (±0.5dB) Tape Player: 50 - 13,000 Hz(±3dB),using Sony Type I Cassette

Tape System: 4 Track. 2 Channel Stereo

Wow and Flutter: Tape Player: ±.15% w/Peak(IEC)/.1% W.RMS(NAB)/±0.2% W.Peak(DIN)

Tuning Range: AM: 530-1,710 kHz; FM: 87.5-108.0 MHZ

Antenna System: AM: Loop Antenna, External Antenna Terminal; FM: Antenna Terminals: 75

Output Impedance: Amplifier: Accepts Headphones of 8 ohms or more), Amplifier: 1Vp-p/75ohm

Impedance: Amplifier: Game/Audio In: 250mV-450mV/47kohms

Power Requirements: AC120V, 60Hz

Power Consumption: In Operation: 205 Watts, Standby: TBD

Output Power: Amplifier: 150 Watts Per Channel x 2 (RMS 10% THD, 120-10kHz)

Speaker System: 3 Way Type

Speaker Unit: 5" Woofer Driver; 5" Front Sub-Woofer Driver; 2" Mid-Tweeter Driver

Dimensions (Approx.): Speaker System: 9.52" x 12.8" x 9.25" ($230 \times 345 \times 235$ mm); Subwoofer: 10.4" x 12.8 x 12.7 (265 x 325 x 330 mm)

Weight (Approx.): Speaker System: 8.15 lbs. (3.7 kg); Subwoofer: 12.1 LB (5.5 kg)

Weight: 23.50 lbs. (10.3kg)

Dimensions (WHD): 11" x 12.9" x 16.7" (280 x 327 x 425 mm)

Supplied Accessories: Instruction Manual

Remote Commander® Remote Control RM-SC3

AA Batteries x 2

©2005 Sony Electronics Inc

Reproduction in whole or in part without written permission is prohibited. All rights reserved. Sony, Remote Commander and Walkman are trademarks of Sony.

Features and specifications are subject to change without notice. Non-metric weights and measures are approximate

^{1.} CD-R/RW media/formats are not universally compatible.