Frequently Asked Questions

Audio Video

DVD Systems

Q1: What is DVD-Audio?

A1: DVD is capable of holding far more digital data than a CD. This data can include audio as well as video signals. DVD-Audio is the next generation audio format and can carry extremely high quality music. DVD-Audio can reproduce frequencies up to 192 kHz - that's nearly five times higher than the average person can hear and while these ultra-high frequency components are beyond our audible range they play a key part in conveying delicate musical nuances, venue ambience and soundstage imaging. In order to take advantage of music on DVD-Audio, you need a compatible DVD player.

Q2: What is DVD-Audio Ready?

A2: DVD-Audio demands a high frequency range from both amplifier and speakers. DVD-Audio ready components are equipped to offer the wider frequency response and better signal to noise ratio required of the format.

Q3: What is Multi Format Playback?

A3: It is Panasonic DVD players can play DVD-Audio, DVD-Video, DVD-RAM/R, CD, CD-R/RW, HighMAT (Level 2), WMA, MP3, JPEG and HDCD. A single unit lets you enjoy everything from movies to audio. Compatibility varies depending on the models.

O4: What is DTS?

A4: DTS is digital surround system, used for CD, and DVD. It uses the same 5.1 channel configuration as Dolby Digital, but its lower compression rate lends the sound greater depth, and improves the inter-channel characteristics and signal to noise (S/N) ratio.

Q5: What is Recording Mode?

A5: Panasonic DVD recorders offer four different recording modes: EP (Extended Play), (LP) Long Play, SP (Standard Play) and XP (Extra Play). Which you choose depends on the quality of recording you want: XP gives the best picture quality but only allows for around one hour of recording using a 4.7 gigabyte blank disc. EP compromises picture quality but can deliver around 12 hours record time.

Q6: What is Error message U704?

A6: The system received incompatible video signals through HDMI connection. Check the settings of the connected equipment.

Q7: What input signal level required to drive the AUX input properly?

A7: Normally the audio output of a CD/DVD/BD player.

Q8: What are the still pictures file format supported by the model SA-VK670?

A8: It support .jpg /.jpeg files extensions "It may not be possible to play all the files due to the condition on how they were created."

Q9: What are the music file formats supported by the model SA-VK670?

A9: It support .mp3 / .wma files extensions.

Q10: What are the videos file formats supported by the model SA-VK670?

A10: It support MPEG4, .asf files extensions.

Q11: Can I increase capacity of internal H.D.D in DMR-EH59?

A11: Panasonic do not recommend any modification beyond its original specification.

Whatever HDD capacity is included in the unit we don't recommend to increase or decrease.

Q12: What is the difference between Panasonic model SC-PM200 vs SC-PM50D?

A12: The main difference is: Panasonic SC-PM50D is a DVD system and SC-PM200 is an audio system only.