Panasonic Broadcast

AG-DVC20 Menu Information

Menu

Menu list

Menu figures and illustrations are provided for easy-to-understand explanations, and so they are different from the actual menu indications.

■ 22 [TAPE RECORDING MENU]



1) [BASIC] [SCENE MODE] -23-[REC SPEED] -19-[BLANK SEARCH] -19-[WIND CUT] -22-[CLOCK SET] -15-

2) [ADVANCE] [EIS] -23-[CINEMA] -23-[D.ZOOM] -20-[ZOOM MIC] -20-[MIC LEVEL] -20-[DATE/TIME] -32-[INITIAL SET] -32-

3) [SETUP] [FADE COLOR] -22-[AUDIO REC] -32-[REC LAMP] -32-[DISPLAY] -32-[REMOTE] -17-[BEEP SOUND] -32-[LCD SET] -15-[EVF SET] -15-[POWER SAVE] -32-

4) [LANGUAGE] -14-

■ | [TAPE PLAYBACK MENU]



- 1) [BASIC] [DATE/TIME] -32-
- 2) [ADVANCE]
 [BLANK SEARCH] -19[REC SPEED] -19[REC STDBY] -29[REC DATA] -32[REPEAT PLAY] -26[MIC LEVEL] -20-
- 3) [SETUP]
 [12bit AUDIO] -30[AUDIO OUT] -32[DISPLAY] -32[REMOTE] -17[LCD SET] -15[EVF SET] -15[POWER SAVE] -32-
- 4) [LANGUAGE] -14-

Menus related to taking pictures

■ [DATE/TIME]

This switches between date and time indications.

- The camera-recorder automatically records the date and time of picture taking on the tape.
- You can also show or change the date/time indication by repeatedly pressing the [DATE/TIME] button on the remote control.

■ [AUDIO REC]

Switches the audio (PCM audio) recording systems.

[12bit]: Records audio in "12 bit 32 kHz 4 tracks".

(The original audio signals can be kept after the other audio signals are dubbed.)

[16bit]: Records audio in "16 bit 48 kHz 2 tracks". Audio can be recorded in higher quality.

(If audio signals are dubbed, then the original audio signals will be erased.)

■ [REC LAMP]

Set to [ON] and this turns the recording lamp on during recording, which indicates that recording is underway. Set to [OFF] and this does not turn on the lamp even when recording is underway.

■ [DISPLAY]

Set to [ON] and the display mode can be switched to all functions. Set to [OFF] and it can be switched to minimum display.

■ [BEEP SOUND]

Set to [ON] and confirmation/alarm beeps are issued as follows.

- 1 Beep
- When you start recording
- When you turn on the power
- 2 Beeps
- When you pause recording
- 2 Beeps for 4 times
- When a cassette with its erasure prevention tab set to [SAVE] is inserted, condensation occurs, and at other times. Check the sentence displayed on the screen.

■ [POWER SAVE]

[OFF]: When about 5 minutes passed without any

operation, the standby mode automatically will be set. In the standby mode, [11] blinks and it takes time more than usual to start recording after you press the recording start/stop button.

[5 MINUTES]:

When about 5 minutes passes without any operation, the camera-recorder automatically turns off to protect the tape or to prevent the battery from running down. When you use the camera-recorder, turn it on again.

- In the following cases, the power may not turn off even when set [POWER SAVE] >> [5 MINUTES].
 - When connecting to the AC outlet (When using the AC adapter)
 - When connecting the DV cable to other equipment

Menus related to playback

■ [REC DATA]

Set to [ON] and the settings (shutter speed, iris/gain values, and white balance settings (-24-), etc.) used during the recordings are displayed during playback.

- When the [AUTO/MANUAL/FOCUS] switch is set to [AUTO], the indication [AUTO] will appear.
- When there is no data, [---] appears on the display.
- If the camera-recorder data of the camera-recorder are played back on other equipment, the settings information is sometimes not displayed normally.

■ [AUDIO OUT]

This switches the sound to be played back.

[STEREO]: Stereo sound (main sound and sub sound)

[L]: Left channel sound (main sound)
[R]: Right channel sound (sub sound)

Other menus

■ [INITIAL SET]

When there is a menu that cannot be selected depending on a combination of functions, set to [YES] for changing the menu settings back to the initial shipping condition.

(Language setting cannot be back to the initial shipping condition.)