

DVD DUAL (±R/±RW) RECORDER DW9910D

BBK DVD+R/+RW Recorder DW9915 Specifications

- Record extranal signal on DVD+R, DVD+RW, DVD-R, DVD-RW
- Play DVD video, CD, SVCD, VCD, JEPG, MP3, CD-R, CD-RW, DVD+R, DVD+RW, DVD-R, DVD-RW

Playback function:

- Normal playback, pause, stop, pre-stop
- = Fast forward, fast backward(4x)
- Step playback
- Slow playback(3x)
- Title/chapter/track directly enter playback
- = Time search
- Skip forward/skip backward
- Repeat playback of title/chapter/whole disc or track/whole disc
- A(point)to B(point) repeat playback
- Random playback
- PBC playback
- Multi-subtitle/dubbing/angle/display ratio
- Multiple time display modes(display current title time, current title balance time, current chapter time, Current chapter balance time, current track time, current track balance time, current disc playing time, and balance time of the disc on play. Built-in Dolby 5.1ch decoder. DTS digital out
- Progressive scan/Interlace scan outputs for selection
- OSD languages are subject to change as per request, current OSD include English, Spanish, French.

Record function

- A. Video recording and editing
- Record manually, one-press to record or stop recording
- OTR: one-touch record
- Programmed timing record (Up to 20 tacks)
- Delete the last title, or the entire disc
- Manual or automatic insertion of chapter mark
- Chapter hidden
- Disc lock(to prevent the disc from being written)
- Title index pictures to facilitate searching the data
- Title index pictures selectable

Recording mode and time(based on 4.7GB DVD+R, single-sided, 1 layer)

HQ	60mins	Highest-level picture quality recording mode	Applicable to record high definition data from DV
SP	120mins	Standard picture quality, similar to DVD	Record video signals at DVD-picture quality
EP	240mins	Long-time recording mode, picture quality better than VHS	Substitute for VCR
SEP	360mins	Ultra-long-time recording mode, picture quality better than VHS	Applicable to record long- time programs or contents.

TV

A. TV System:

The unit's compatible with the following TV system upon playback or recording:

- = PAL/SECAM, 625 lines at 50Hz
- NTSC, 525 lines at 60Hz
- = Channels listing(up to 125 channels)
- Automatically channels scanning
- Channel sorting and Rename
- Nicam delcoder (optional)

Day and Time setting: user can set day and timein 12-hour format Operating power supply and power consumption

1pcs

- Operating power supply: AC100V~240V. 50HZ/60HZ
- = Power consumption; 35W
- Standby-mode power consumption: 3W

Audio/Video connectors:

- A. Connectors In(on front panel)
- Composite video in 1
- = 2ch audio in(L,R) 1 = S-video in 1
- = DV (IEEE 1394) in 1
- B. Connectors In(on rear panel)
- Composite video in 1
- 2ch audio in(L.R) 1
- = S-video in 1
- = TV RF in(75 ohms) 1
- C. Connectors Out(on rear panel)
- = 5.1ch audio out 1
- Composite video out 1
- S-video out 1
- Component video out(Y,Cb,Cr/Y,Pb,Pr) 1
- Coaxial/optical out 1
- = TV RF out(75 ohms) 1
- Scart out(optional) 1

Standard Assessarias

Stalldard McCessolles	
Remote control	1pcs
AAA Size Batteries	2pcs
■ User Manual	1ncs

Audio/Video cord

Optional Accessories	
= DVD+RW	1pcs
S-Video cord	1pcs
□ DV cord	1ncs

-	DV cord	1pcs
	Coaxial RF Antenna Cord	1pcs