

## BBK DVD+R/+RW Recorder DW9909 Specifications

- Record extranal signal on 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

# DVD+R/+RW RECORDER DW9909

#### 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

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 Accessories

- # Remote control 1pcs AAA Size Batteries 2pcs User Manual 1pcs
- = Audio/Video cord Optional Accessories

#### = DVD+RW 1pcs S-Video cord 1pcs # DV cord 1pcs

Coaxial RF Antenna Cord