SUNNISKY MOB2009DTR Mobile DVB-T HD Receiver (DVB-T HD STB for Mobile Car)

SUNNISKY MOB2009DTR Mobile DVB-T HD STB is used to receive DVB-T & MPEG4 AVC/H.264 signals, and could support HD (high-definition) decoding; It can output YPbPr HD signal, analog video and audio signal, etc. It also offers USB interface, users can insert the USB device to play MP3 or JPEG playback, or record and playback.

Feature

- Support DVB-T standard
- Support SD MPEG2 and HD MPEG4 AVC/H.264
- High efficient Doppler compensation
- Quickly scan the RF radio frequency when driving different regions or high-speed
- Dual tuner receiving, and adopt France DIBCOM 9090M demodulation chip with high-performance efficiency
- Working together with active car antenna
- Record and playback by aid of USB memory
- Store 1000 TV or radio programs
- Under the receiving paratemers:8K, 64QAM, CR2/3.GI1/8,for HD signal support 180Km/h speed; For SD signal, support 230Km/h speed
- HD (1920x1080i) Y/Pr/Pb output
- Support PAL / NTSC / SECAM
- Favorite channel edit
- USB interface to upgrade software, or to play MP3 & JPEG playback
- Support Picture in Picture
- 3 ways video output interfaces to connect 3 LCD TV or display devices in bus or car
- Channel information to display on screen
- Support OSD TV text characters (DVB ETS300 706) and subtitle function
- VBI Teletext function support
- DC 12~24V power supply
- AV input interface for DVD, GPS and GAME application
- Easy to operate
- Dimensions: 125mm (L) * 94mm (W) * 27mm (H)
 Packing size: 206mm (L) * 180mm (W) * 57mm(H)
- Net Weight: 0.3Kg

Specification

RF input frequency range	170~230 MHz(VHF);
	450~950 MHz(UHF)
RF input level	-89~10dBm (16QAM);
	-83~10dBm (64QAM)
RF input impedance	75Ω
Bandwidth	6/7/8 M
Operating temperature	7°C (Max.)
	0°C (Min)

