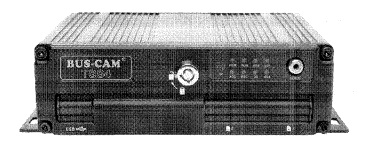
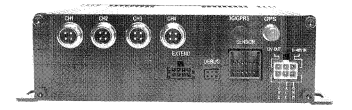


TSS-4 Digital SD Recorder User Manual





Before installing and using, be sure to read this Manual for best performance. $\label{eq:manual} % \begin{center} \begin{cen$

- This product is to be used within the vehicle interior. In order to prevent short-circuit or the risk of electrical shock, do not use this product within a wet
- In the event of any foreign solid or liquid entering the DVR, please disconnect the power immediately, and have a qualified technician confirm safe operation.

 The product is high-tech equipment, with no user-serviceable parts. Please refer
- all service to qualified technical personnel.

Installation Environment

- Please ensure that the power supply to the DVR is in the range of 8-48V DC before turning on.
- If you will not be using the DVR for a long period, please disconnect the power. Please select an appropriate location for the installation of the DVR, and allow sufficient space for adequate air flow.
- Do not install the DVR in areas of high heat or extreme vibration and mechanical shock.

Packing List

Name	Quantity
TSS4-X Digital Video Recorder	1
User Manual	1
Remote Control	1
Wire Harnesses (Extend/Sensor/Power)	1
Keys	1 1

Due to continuing product improvements, specifications and features are subject to change

Contents

Installation Environment	. 2
Packing List	. 2
Product Overview	3
Features	. 4
Operating System	4
Video Compression Standard	. 4
Surveillance and Video Processing	4
Playback and Search	. 4
SD Card and Backup	. 4
Control	4
Designed to Prevent Vibration	4
Others	. 4
Technical Parameters	. 5
Optional Features	.6
Installation Instructions	.6
External Interface Wiring	. 6
4-pin Connector layout	. 7
SD Card Installation	. 7
Using the DVR	. 8
Front Panel	8
LED	
Key and other Descriptions	8
Remote Control Operation	. 9
Menu Setup	10
Video Data Capacity	11

Product Overview

This four-channel embedded digital SD Card video recorder is designed for vehicle safety and surveillance. It uses an embedded processor and embedded operating system, combined with video/audio compression/decompression, GPS, vehicle recorder, and SD card storage technology to ensure high intelligence and high stability. Widely used for buses, ships, trains, and other areas where mobile security is required.

Features

Operating System

- Embedded Linux operating system for stability
 - Simple Menu User-Interface.
- Graphical on-screen display.

Video Compression Standard

H.264 Video Format: Excellent images, and the most efficient bit stream.

- Surveillance and Video Processing

 Surveillance: 4 channels D1 video (PAL: 720 * 576, NTSC: 720 * 480)
 - Recorder: Total resources 100 PAL, 120 NTSC. 4 channels CIF (PAL: 352 * 288, NTSC 352 * 240), HD1 (PAL: 720 * 288, NTSC: 720 * 240), D1 (PAL: 720 * 576 NTSC: 720 * 480) video storage separately.
 - Three record modes: Alarm record, Schedule record and Manual record. Supports 4 channels of video and 4 channels of audio recording simultaneously.
 - Video quality: Eight levels, user-selectable.
 - Specially designed video file system to prolong the life and improve the security of SD card.
 - The video & audio data of SD storage can not be artificially modified, to preserve evidentiary value.

Playback and Search

- Playback is according to date & time.
- Supports 4 channel video and 4 channel audio playback simultaneously, or 1 channel video and audio playback (using our PC viewer software).
- If playback is from the DVR to a LCD monitor, then 1 channel video and 1 channel audio playback is supported.

SD Card and Backup

- Double SD card storage, supports max 64G each.
- Remove the SD card and create backups with special software in your computer, via your card reader.
- Backup can be accomplished by using the USB connection on your computer (the USB port in the main unit is equipped only upon customer's requirements; USB port backup SD card at this time when 2 is invalid).

Control

- Remote control.
- Dual MCU control, high reliability.

Designed to Prevent Vibration

- The circuit board and all electronic parts & components in the machine are antivibration and consolidated for reliability.
- The entire system has anti-vibration construction.

Others

- USB software upgrading, simple maintenance and upgrading.
- Password-protection to prevent data tampering.
- Prevents voltage surges, has low voltage supply protection.
- Time-lapse shut-down functin (adjustable--default: 5 seconds).
- Real-time clock.
- Automatically adjusts for Daylight Savings Time.

Technical Parameters

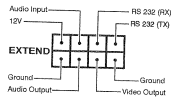
tems	Item Name	4 Channel Mobile DVR (HDD Storage)	
	Item Number	TSS4-X	
	Solutions	H.264 Main Profile	
System	Operation Interface	Graphical Interfaces	
	Password control	User Password	
Video	Video Input	4 ch Independent Input: 1.0Vp-p, 75Ω. Both B&W and	
	r	Color Cameras	
	Video Output	1 Channel PAL/NTSC Output, 1.0Vp-p, 75Ω,	
	•	Composite Video Signal	
	Video Display	1 or 4 Screen Display	
!	Video standard	PAL: 25 frames/Sec NTSC: 30 frames/Sec	
	System resources	PAL: 100 Frames; NTSC: 120 Frames	
Audio	Audio Input	Four Channels Independent Input 600Ω	
	Audio Output	1 Channel (select any of 4 channels)	
	Basic Output Level	1.0 - 2.2V	
	Distortion Plus Noise	≤-30dB	
	Recording Mode	Sound and Image Synchronization	
	Audio Compression	ADPCM	
Digital	Image Compression	H.264 Fixed Code Stream	
Processing	Image format	4* CIF (352*288), or 4* HD1 (720*288), or	
& Storage		4*D1 (720*576)	
	Video Stream	CIF: 8K-64Kb/s HD1 & D1: 115M-340Mb/s	
	Video Usage of SD card	CIF: 28M-230Mb/hr/ch HD1 & D1: 115M-340Mb/hr/ch	
	Resolution	Playback 1 Channel	
	Video Streaming Standard	H.264 Main Profile	
	Audio Bit Rate	4Kb/s/channel	
	Audi Usage of SD card	14Mb/hr/channel	
	Internal Storage	Double SD card storage, Max. 64 GB each	
	Image Quality	User-selectable, eight levels	
Others	Power	DC8-48V 5%≤12W	
	Working	-4°F (-20°C) ~ 140°F (+60°C)/≤80%	
1	Temperature/humidity		
	Clock	Buil-In Clock, Calendar	
Packaging	Product Size	6"(L) x 7.5"(W) x 2.05"(H) (with bracket)	
	Product Weight	1.2 lbs	

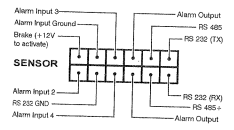
Optional Features

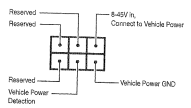
- GPS module Ports (one RS-232, one RS-485, cradle head control, PELCO-D, Baud rate 9600, address code 0x01)
- 3G module
- Intercom function

Installation Instructions

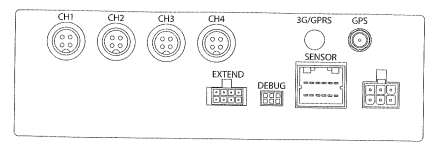
External Interface Wiring







4-pin Connector Layout



Remarks:

- If the power supply is 12V, then the current of 12V ouput is limited to 1A. If there
 are more than 3 cameras, we suggest that customers get power for other cameras
 from the 12V vehicle power directly.
- RS485 and RS232 interfaces are optional.
- Ports:

DEBUG: testing port EXTEND: intercom connection port

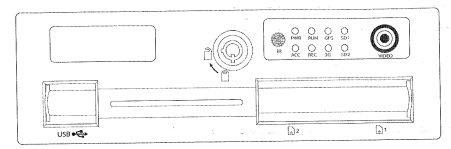
SD Card Installation

Unlock the unit with the key, making sure that the arrow points to the "UNLOCK" position.

Note: The lock also controls the power. When it is placed in the locked position, it also means that the DVR is powered and ready to use, Before turning on, please make sure all the cables in the system are well connected; otherwise, damage could occur.

Using the DVR

Front Panel



LED

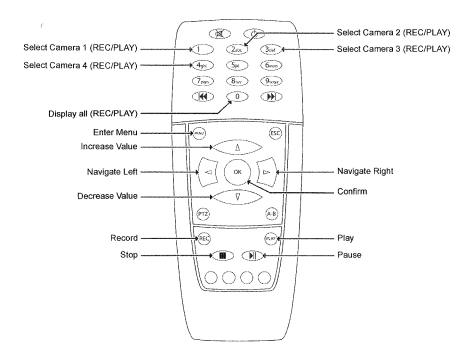
- PWR LED: Lit when system is active. Power LED on.
 RUN LED: LED flashes during normal operation.
 SD LED: Flashes when recording, playing back or backing up.
- GPS LED: GPS activity indicator.
 3G LED: 3G activity indicator.
 ACC LED: Vehicle started indicator
 REC LED: Recording indicator

Key and Other Descriptions

- IR: Infrared receiving window for remote control.

 LOCK: Secures the SD Card, and controls DVR power.
- USB: Plays back the video clips of the SD Card via USB.
- 1: SD card slot
- 2: SD card slot Video: Video output

Remote Control Operation



Note: The numeric keys may be used when entering passwords.

Menu Setup

In Live (non-recording) mode, press MENU. If this the first time entering the MENU, the system will display "ENTER THE PASSWORD" (The **default password** is 6666). When finished, press **OK** to exit the MENU interface. In **Record** mode, please press **STOP** to stop recording, then press MENU to enter the MENU interface.

Settings: To set up items as below

- TIME: Sets the time.
- CAR LICENSE: Sets the vehicle ID number.
 VIDEO MODE: Sets the video standard (NTSC or PAL). Takes effect upon restart of the DVR.
- DELAY TIME: Sets the timer turn-off function. Default time is 5 seconds, Can be set to 5, 30, 60, 120, 300, 600, 1200, 1800, 3600 or 7200. Takes effect upon restart of the DVR.
- PASSWORD: To change the password, you need to enter the original
- password.

 NEW PASSWORD: Set the new password

SD Card: Set up and check the information on the SD Card.

- SD Card OVERWRITE: DVR will automatically overwrite from the beginning when the end of SD card is reached. (Due to customer feedback this feature is no longer user programmable)
- SD Card TOTAL SIZE: Show the total capacity of the SD Card.
- SD Card FREE SIZE: Show the remaining capacity of the SD Card.
- SD Card FORMAT: Formats the SD Card. Requests password, if you are using

Record: Settings for the video files.

- REC RESOLUTION: CIF/HD1/D1
- RECORD FRAME: 1~30 frames (adjustable).
 REC QUALITY: Sets the picture quality (8 levels total, LOWEST---HIGHEST).
- DISPLAY CH: Sets the channels-display on the viewing monitor. FILE TIME: Sets record time of image files (300 ~ 3600 seconds).
- VIDEO RECORD CH: Sets the recording video channels. RED means record.
- AUDIO RECORD CH: Sets the recording audio channels. RED means record.
- REC SCHEDULE: Sets the recording mode for different start/stop times. S: Alarm recording

White: No recording Red: Recording

Search: Play back the recorded videos.

- FILE LIST: Display the date of the videos and select the date to see the time list of the videos within that day. Select the desired time, and press "PLAY" on the remote control to play back the clip.
- PLAYBACK CH: Only 1 channel at a time can be played on your monitor (all can be viewed on the computer application). This selects the channel for playback.

Video download:

- Connect USB Flash Drives or HDD to USB interface in front of the DVR
- Shift to "Playback menu", select target video for download by Remote control, press "OK" to start copy.
- Repeat for each section.

Alarm:

- Alarm record time: 10-90 seconds since alarm record.
- GPS Transmission Interal: GPS signal transmission interval

Network:

- DOMAIN NAME: Used for 3G real-time viewing--Sets server domain.
- SERVER PORT: Used for 3G real-time viewing--Sets server port.
- STREAM SIZE: Available sizes--24kbps, 48kbps, 96kbps, 128 kbps.
- STREAM FRAME: Available rates--1~30 fps.

Video Data Capacity

Required capacity of video and video-related settings:

VIDEO QUALITY	Total Record Frames	Data Size Per Hour		
HIGHEST	120 Frames	1120 MB		
HIGHER	120 Frames	1012 MB		
HIGH (defualt)	120 Frames	900 MB		
BETTER	120 Frames	780 MB		
NORMAL	120 Frames	675 MB		
LOW	120 Frames	560 MB		
LOWER	120 Frames	450 MB		
LOWEST	120 Frames	340 MB		
Note: Calculate recording time based upon your settings.				