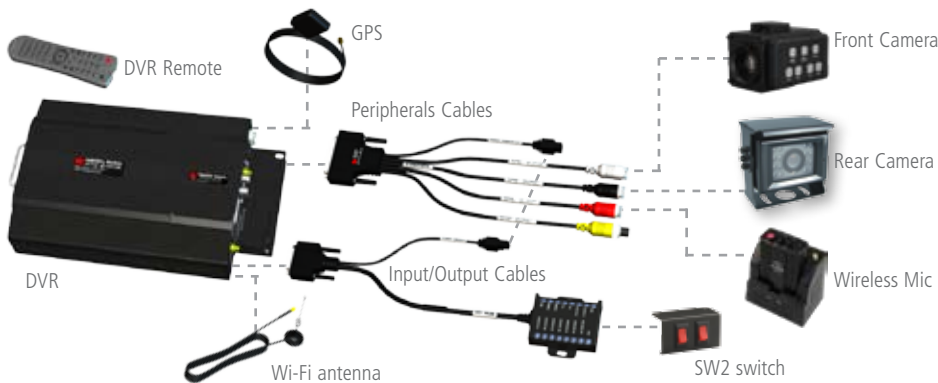




DTX IN-CAR VIDEO SYSTEM OVERVIEW

> Features



DTX-SYSTEM-1



System 1 includes all of the components shown above plus the DTX-CLIENT software.

DTX-SYSTEM-2



System 2 includes all of the components shown above plus a 7" color monitor.

- Digital Mobile DVR
- 64GB Solid state drive
- Stand alone Non-PC embedded operating system
- H.264 Video compression technology
- Supports 2-channel real-time D1 @ 30 FPS
- Two camera system with wireless microphone
- 802.11G Wi-Fi for automatic video download
- Built-in GPS
- Optional 3G Interface for streaming video
- Supports remote live view and auto download
- Watermark and time/date stamp on exported images
- Mirror recording in SD card

The DTX In-Car Video System offers digital recording and wireless transfer of your videos plus intuitive software to manage them efficiently. To simplify your installation, there are standard hardware configurations.

DTX-SYSTEM-1 is provided with the equipment shown in the illustration above and it provides the most features, but does not include the 7" monitor. This system is provided with the DTX-CLIENT Software that enables you to view and search for video files and to review history trails via the vehicles MDT. Also data such as GPS (location), time/date, DVR temperature, speed, Google maps and sensor triggers can be monitored when using this system configuration with the vehicles MDT. The DTX-CLIENT Software does not overburden the MDT since all of the video processing is performed within the system's DVR.

DTX-SYSTEM-2 is provided with the same equipment; however the 7" color monitor is included. This system would be used if there is not an MDT in the vehicle. The 7" color monitor would enable you to only view live video. The monitor will also allow you to see meta-data and pre-recorded video by using the IR remote with the DVR.

Each preselect system includes standard equipment such as mounting brackets, IR remote control, GPS antenna, Wi-Fi antenna and various cable assemblies such as the DTX-CC (peripheral cable harness) and the DTX-I/O (cable harness with input hub). Each of the cable assemblies are color-coded to provide simple installation to all of the peripheral equipment.

> How to Order

Pre-select Systems


- DTX-SYSTEM-1** DVR, 2-camera system with client software
DTX-SYSTEM-2 DVR, 2-camera system with 7" monitor

Options sold separately

- DTX-IS** Inertia Sensor
DTX-UNI Gimbal mount kit for Rear camera
DTX-LED LED Status Indicator
DTX-UNICB Mount Kit w/ cage bracket for rear camera
DTX-RG-30/W Radius Gateway
DTX-TEC Trunk-mount Ethernet cable assembly
DTX-CSM Suction-mount kit for front camera

Back-office system components

- DTX-ADS** Auto Download Software, license for department
DTX-COMM-10 Licenses, fleet of up to 10, DTX-COMMAND software
DTX-COMM-50 Licenses, fleet of up to 50, DTX-COMMAND software
DTX-COMM-100 Licenses, fleet of up to 100, DTX-COMMAND software
DTX-SRV-SPEC Custom Workstation/Server/Storage solution

		DTX-SYSTEM-1	DTX-SYSTEM-2
	DTX CLIENT software Search and review recorded files Live view of each camera Display map interface and system data		
	7" LCD Color monitor with mount 7" TFT-LCD color monitor Adjusts to ambient light Includes color-coded wire harness		
	DVR System with GPS and Wi-Fi 64GB Solid State Drive Supports 2 channels real-time D1 @ 30 FPS Built-in wireless 802.11G Wi-Fi		
	Front Camera 10X Optical zoom and 12X Digital zoom Instant Auto-Zoom Includes color-coded wire harness and mounting hardware		
	Rear Camera Built-in microphone Infrared LEDs provide night-time viewing Includes color-coded wire harness and mounting hardware		
	I/O Expander Hub with On/Off Switch Control Provides inputs for various system triggers Provides input for manual system trigger Provide input for manual system shut-down		
	Color-coded cable Color coded connector simplify installation Secure connectors increase system integrity Assures consistent installation		
	Wireless Mic System 95 channels (2.400-2.483 MHz) Remotely activate system recording Audible and LED status indicators		