



MDVR-4 V6 GPS Mobile Digital Video Recorders (MDVR): the world's first IPIX enabled Mobile DVR

Public transportation security is more and more eye-catching. "How to better safeguard our people's safety is the core idea we have in launching our new GPS MDVR-4," said Darren, TT's manager.

China ([PRWEB](#)) July 12, 2005 -- T.T. International with its U.S. partner has launched the T.T. MDVR-4 V6 Mobile Digital Video Recorders (MDVR) -- the world's first IPIX enabled Mobile DVR for use in trains, taxi cabs, school buses, watercraft, commercial fleets and other public and commercial vehicles. This Mobile DVR product can be used as both a security and management tool because it records security cameras and responds to (8) multiple information inputs.

The T.T. Mobile DVR design features a failsafe embedded Linux operating system, MPEG-4 compression, wide temperature and voltage tolerance, in a rugged, sealed lightweight modular design using mobile certified hard drives and a locking case. Its features 4 channels of fully synchronized video and audio recording capable of playback at 30 frames per second per camera.

The T.T. Mobile DVR also features integrated passive GPS to record speed and location of the vehicle and supports most, industry standard active GPS to locate the vehicle in real time. MDVR-4120 can be connected to wireless (WI-FI) networking as well as cellular communication for viewing of live or recorded video.

Driver management tools include 3 axis inertia sensors with supporting software intended to analyze driver habits and promote safe vehicle operation. When used to its full potential, the T.T. Mobile DVR is an effective tool that will condition drivers to drive safer and take better care of the vehicles to reduce maintenance expense.

"We are certain that MDVR-4 is the most feature rich and reliable mobile DVR system available today," said Ted Humphrey, "The transportation market is looking for a product that not only visually records what is happening in and around the vehicle, but is also capable of determining where the vehicle went, its speed and whether the driver was operating the vehicle safely."

###

**Contact Information****Darren Wang**

T.T. International (Hong Kong) Technology Co., Limited

<http://www.cctv-camera.cc>

86-755-83771608

Online Web 2.0 VersionYou can read the online version of this press release [here](#).