IBEAM PRO COMMERCIAL DVR







TE-CDVR-4 4-CHANNEL PRO COMMERCIAL DVR

PRODUCT OVERVIEW

Our iBeam Pro Commercial DVR stores potentially vital video footage related to traffic collisions, or other incidents. The DVR supports up to a 256GB microSD card, providing ample storage capabilities for simultaneous recording of up to four separate camera feeds. Designed for commercial use, the microSD card is concealed behind a key-locked security door, to prevent tampering with video evidence. Video files can also be backed up via USB.

- Commercial grade DVR
- Records up to 4 channels simultaneously
- Supports up to 256GB microSD card, secured behind a key-locked security door
- Supports USB backup of video files
- Supports camera resolutions up to 720p
- Includes 4-Pin DIN inputs for four camera feeds
- Video output for setup and video playback
- iBeam SD card sold separately (TE-16SD)

TE-CDVR-4 AND TE-CDVR-G



FEATURES:

- Built-in high performance Hisilicon chipsets, coded with H.264 standard, high compression rate and image qulity
- 4CH AV Inputs with AHD 720P/960H/D1/CIF optional, 1CH synchronized AV output, 1CH VGA output
- 4CH local recording with 720P resolution in real time

Power:

- Professional In-Vehicle power design, 9-32V DC Wide Voltage Range
- Multi protection circuits like under-voltage, short, reversed plug-in
- Smart power management system, shutdown under low voltage, low consumption when standby

Data Storage:

- Special file management system to encrypt and protect the data
- Proprietary technology to detect the bad track of the SD card which can make sure the continuity of video and long service life of the SD card
- Built-in ultra-capacitor, avoid data loss and SD card damage caused by sudden outage
- Support SD card storage, maximum 256G

Technical parameter:			
Item	Device parameter	Performance	
System	Main processor	Hi3520DV200	
	Operating system	Embedded Linux OS	
	Operating language	Chinese/English	
	Operating interface	GUI, Support mouse	
	Password security	User password/Admin password	
Audio & Video	Video standard	PAL/NTSC	
	Video compression	H.264	
	Image resolution	720P /960H/D1/CIF	
	Playback quality	720P /960H/D1/CIF	
	Compound mode	4ch 720P/4ch 960H/2ch 720P+2ch 960H	
	Decoding ability	1ch 720P real time	
	Recording quality	Class 1-6 optional	
	Image display	Single/QUAD display optional	
	Audio Compression	G.726	
	Audio recording	Audio & Video synchronized recording	
	Recording mode	Manual/Alarm	
Recording	Video bit rate	Full frame 4096Mbps, 6 classes image quality optional	
&	Audio bit rate	8KB/s	
Playback	Storage media	SD card storage	
1 laybaok	Video inquiry	Inquiry by channel/Recording type	
	Local playback	Playback by file	
Firmware	Upgrading mode	Manual/Automatic/Remote	
upgrading	Upgrading method	USB disk/Wireless network	
	AV input	4ch aviation interface	
	AV output	1ch VGA video output, 1ch aviation AV output	
	Alarm input	4 digital inputs (2 Positive trigger, 2 negative trigger)	
	SD card	1 SDXC High speed card (up to 256G)	
lu ta ufa a a	USB interface	1 USB 2.0 (support U disk/mouse)	
Interface	Ignition input	1 ACC signal	
	UART	1 LVTTL Level	
	LED Indication	PWR/RUN/SD/ALM	
	SD card lock	1	
	Debug port	1	

Others	Power input	9~32V DC
	Power output	5V 300mA
	Power consumption	Standby 3mA
		Maximum consumption 18W @12V 1.5A @24V 0.75A
	Working temperature	-20 70℃
	Storage	720P 1G/h/channel
		960H 750M/h/channel
	Dimension	142*152*32 mm

Front Panel:



Back Panel:

