

DC-099 DTV CAM Bare bone



DTV CAM

DTV CAM is an all-new camera which outputs the captured HD video in digital TV signal. The core technology is based on open industrial standard EN 300-744 DVB-T, which can transmit compressed high-definition digital video over cable or air. All DVB-T compliant receivers, including SetTopBox, Digital TV, PC/NB USB DTV dongle, or DTV capture card can receive, watch and record the video from a DTV CAM without requiring any special adapter on each receiver nor deploying new cables, but using the existing standard antenna coaxial cable.

Features

Painless upgrade to full HD

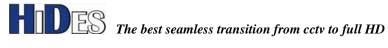
Reuse existing coaxial cable deployment without any special requirement for cable & connecter. DVB-T signal is so robust that even a degraded and aged cable can be used to convey full HD signal perfectly.

Easy and friendly user experience

There is no lousy network IP configuration and no need to use a desktop or notebook PC. It's just as easy as watching TV programs with a TV set or SetTopBox.

Long Distance

Easily transmit 1080p video over a single 5C2V/RG62 cable for at least 1000





meters long without adding any repeater.

For wireless applications, the line of sight transmission distance may reach 50~100 meters at 0dBm RF radiation power and up to several kilo meters at 30 dBm with an external PA. The real distance depends on the antenna design and receiver quality.

Daisy-Chain Connection (Bus-Topology)

Multiple DTV CAM's with different channel configurations can share a single cable. It can dramatically reduce the cable deployment cost and effort.

Mux multiple video streams

Support multiple video streams at the same time, for example 1080P/720P, D1, CIF, and JPG...

Real time protocol and Low latency

No frame drop in QEF (Quasi-Error-Free) condition, and low transmission latency

Standard 42mmx42mm form factor design

Compatible to standard bullet housings.

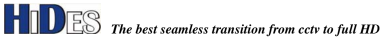


Housing option available from Hides,

General Camera Specifications:

Video	Image Sensor	1/2.5" CMOS Sensor
	Resolution	2 Megapixel 1920 x 1080
		HD/SD Dual Streams:
	Default Video Streams	a. 1080P/24FPS x 1
		b. 480P or 576P/24FPS x 1
	Video Compression	H.264 up to 1920x1080x30P
	Video Transmission Protocol	DVB-T
	Shutter Control	AUTO, 1/60 ~ 1/15000

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	Auto Gain Control	AUTO
	White Balance	AUTO
	Back Light Compensation	AUTO
	Day & Night	AUTO
	Scanning System	Progressive
	S/N Ratio	44dB
	Lens	Board Mount3.5 mm-10mm
Audio	Not supported by default	
Power	Power Supply	DC 12V/AC 24V
	Power Consumption	6W
Dimension	30mmx 42mm x 42mm (LxWxH, excluding lens and power	
	adaptor)	
Weight	TBD	
Operating Temperature	-25° C (-13° F) to 50° C (122° F)	

DVB-T RF Transmitter Specifications:

Parameter	Value
RF connector	On-board: 1.0/2.3 DIN female 50-Ω
	External cable: F-type 50-Ω connecter
Bandwidth	1/2/3/4/5/6/7/8 MHz
FFT	2K, 8K
Code rate	1/2, 2/3, 3/4, 5/6, 7/8
Guard interval	1/4, 1/8, 1/16 or 1/32
Frequency range	170 950MHz ***
	Channel setting by Rotary switch (0~F) or Return
	Channel Configuration
RF Output Level	0 dBm (108 dBuV) Typically
Digital Attenuator	Range:+6/-25dB*, Step size 1dB
MER	35dB Typically
Spectrum Shoulder	45dB
(Adjacent channel)	
Phase noise	<-92dBc @ 10kHz
Carrier Suppression	>42dB

Specifications are subject to change without prior notice.

- *: There could be MER loss in high gain/attenuation level.
- **: All the above configurable settings can also be set by PC tool kit with return channel card (optional).
- ***: Special edition available for 1.2G (1200~1350MHz) band support

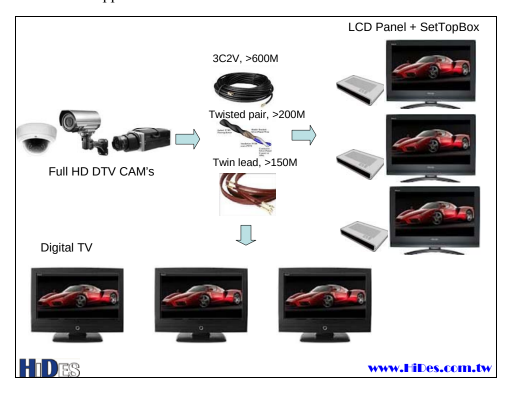




DTV CAM Application Scenario-FPV



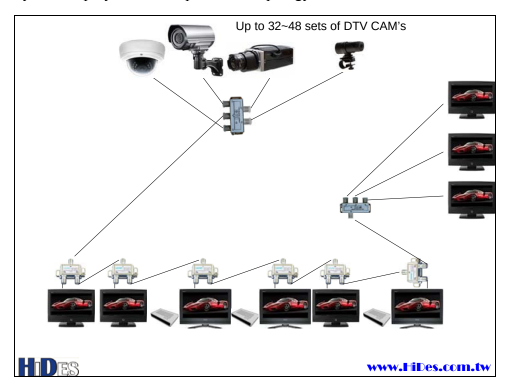
DTV CAM Application Scenario-Wired



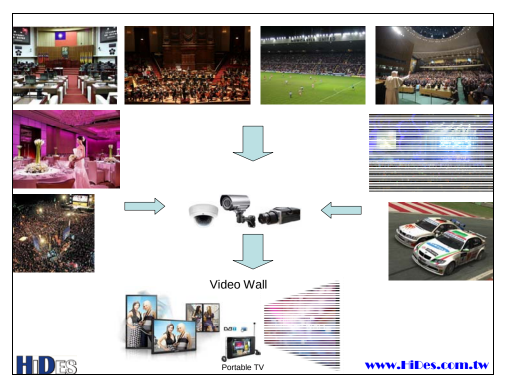


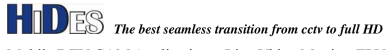


System Deployment Example – Bus Topology



DTV CAM Application – Live Video Broadcast







Mobile DTV CAM Application – Live Video Monitor FPV/FPU

