

# Caméra HD Compacte 720p sortie type HDMI Version carte ou boîtier

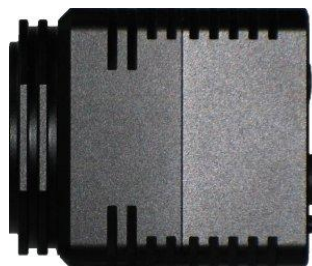
## HD-133HDMI HD-133HDMI-B



- Sortie numérique type HDMI
- 1280 x 720 px
- Caméra compacte
- Disponible en version carte
- 720p / 50 ou 60 Hz
- Pilotage externe UART
- Monture C
- Capteur 1/3", Format 16/9
- Alimentation 12V
- Dimensions : Boîtier : 40(H) x 44(L) x 45.8(P) mm  
Carte : 35(H) x 35(L) x 32(P hors connecteur) mm

Model	STC-HD133DV
Resolution	16:9 Format 720p
Image Sensor	1/3" Interline SXGA CCD
Effective Pixels	1296 (H) x 966 (V)
Active Pixels	1280 (H) x 720 (V)
Chip Size (µm)	6.26 (H) x 5.01 (V) mm
Cell Size (µm):	3.75 (H) x 3.75 (V) µm
Min. Illumination	TBC
Sync System:	Internal Sync.
Video Output	DVI 1.0 compliant, RGB, 60Hz/50Hz
Shutter Speed:	Up to 1/100,000 seconds
Gain:	AGC or Fixed gain 0 to 18.3 dB
WhiteBalance:	Auto / Manual / Push-to-set WB

Mirror Image	H flip selectable
DSP Preset	28 EEPROM pict. modes
Line Generator	Both H&V with all colors
Shadow Mask Gen.	H & V with shading level adj.
Communication	UART com.via 3.5 stereo jack
Character Generator	Built-in character gen. funct
Pixel Blemish Coll.	Up to 64 pixel blemish static
Optical Filter	Includes IR Cut Filter
Video Output	HDMI connector
Power Input	12V power jack
Operational Temp.	0°C ~ 45°C
Storage Temp.	-30°C ~ 45°C
Dimensions	40(W) x 40(H) x 45.8(D) mm



### Applications :

- Broadcast
- UAV, ROV
- Médical
- Aéronautique
- Robotique
- Défense
- Police

### Ref version boîtier :

HD-133HDMI

### Ref version carte :

HD-133HDMI-B

### Accessoires Fournis