DOCUMENT TEHNIC

Conținutul

- 1. GoSmart2
- 2. HS-TF-L2I/64G
- 3. 2M light stand
- 4. TC006

Specifications GoSmart2

Video

Video Format Resolution FPS Field Of View

1080P 25/60 Wide/Medium/Narrow

H.264 With MP4 Muxer File Format

Record Mode Video, Video+Photo

Low Light Auto-adjusts frame rate for enough exposure time

Distortion Correct Correction of distortions on X/Y axes

Split Mode Set the length of video clip

Protune White Balance, ISO, Sharpness, Ev Comp, Color Pattern

Loop Mode To set up the storage mode according to the time interval set

Single Photo

Image Size Up to 8MP

Distortion Correct Correction of distortion on X/Y axes

Meter Mode Center, Average, Spot

Protune White Balances ISOs Sharpnesss Ev Comps Color Pattern

Burst

Image Size Up to 8MP

Burst Rate Different burst rate of frames per second

Distortion Correct Correction of distortions on X/Y axes

Time-lapse

Shutter Mode Time-lapse Photo, Time-lapse Video

Image Size Up to 8MP

Video Resolution Up to 1080P

Shutter Interval Up to 300s

Meter Mode Center, Average, Spot

Distortion Correct Correction of distortions on X/Y axes

Protune White Balance, ISO, Sharpness, Ev Comp, Color Pattern

Playback

Decode Photo and Video Files in SD Card and Display it via LCD or HDTV

Specifications GoSmart2

Setup

View Up,Down

Default Mode Video, Single, Burst, Time-lapse

LED Set it on or off

OSD Turn on screen display on or off

Quickly Start Minimum time to turn on and engage

Auto Off Date Set Auto Power Off Time

And Time Mic Set Date And Time

Gain Speaker Set The Gain of Mic

Gain Camera Set The Gain of Speaker

Reset Camera to default Settings

Wireless

BLE 4.0 Bluetooth 4.0 for Remote

Wi-Fi for 802.11 b/g/n

Remote App SSID Supports SSID modification

KEY Supports key modification

RESET Reset SSID and KEY to system default

Display

HDMI Playback/Record UI

AV aV output Use USB Interface

Embedded LCD 320x240 (2 inch) IPS LCD with touch panel

Platform

NC96160 (custom chip)

Memory

DDR3 (1066MHz), SPI Flash

Lens

150° Ultra-wide angle of view

Sensor

WDR Support, HDR Support, G-Sensor

Battery

Battery Type Embedded

Battery Life Minimum 2 hours in 1080p 60fps mode (varies according to video mode)

Specifications GoSmart2

Audio

48kHz

Advanced AGC (automatic gain control)

Built-in single microphone

Interface

Micro USB2.0: charges device when connected to a

power cable; Media playback/file transfer/charging when

connecting to a PC;

1 AV output Through USB Interface

Micro HDMI For play on HDTV via HDMI cable

MicroSD Storage card

Storage

Standard Class 10 or UHS-1 level Micro SD storage card

Capacity Up to 256GB

Recording Time Minimum 24h with 1080P and 25 frame rate per second

Photo/Video Preview/Playback /Setup

Operating Systems

Windows, iOS, Android.

Operations with Device

Live view, playback, recording, configuration,

video file editing.

Menu

English, Romanian, Russian ...

Device Diagnostic

Battery Status

Temperature Status

Camera Status

Storage Status

Package Contents:

- Requirements
- Storage Conditions: -20°C to 60°C, humidity 95% or less

- GoSmart2 X 1
- USB Cable X 1
- Battery X 1
- Lens Cover X 1
- Waterproof Housing Cover X 1
- Waterproof Housing X 1

HANGZHOU HIKVISION TECHNOLOGY CO., LTD

HS-TF-L2I/64G



- 1. Stocarea continuă timp de 24 ore cu calitatea minimă 1080P și frecvența cadrelor 25 fps
- 2. Garanție de la producător că unitatea de stocare Micro SD cu Clasa 10 sau nivel UHS-1 este destinată pentru utilizarea în scop de supraveghere video 24/7 cu rezistență ridicată pentru înregistrarea continuă



L2 Series Video Surveillance Micro SD (TF) Card

Introduction

Hikvision L2 series Micro SD (TF) card is specially designed for video surveillance industry. It provides Class 10 R/W speed, adopts TLC NAND with high compatibility and low price, and is mainly applicable to low recording intensity scenes or simple operating scenes like lite storage, standby storage, etc.











Available Models

HS-TF-L2I/16G HS-TF-L2I/32G

HS-TF-L2I/64G

HS-TF-L2I/128G

HS-TF-L2I/256G

Features and Functions

High Cost Performance

- > Lower price compared to the cards with the same TLC NAND.
- Fully satisfies requirements of lite storage.

High Compatibility

- > Optimized by Hikvision storage system, it is compatible with more products than traditional SD (TF) cards.
- > Better performance when used with Hikvision cameras.

Ultra-Strong Adaptability

Waterproof, shock proof, X-ray proof, and wide temperature range.





Specifications

Model			HS-TF-L2I		
Total capacity	16 GB	32 GB	64 GB	128 GB	256 GB
Available capacity	14.9 GB	30.0 GB	60.0 GB	120.0 GB	237.0 GB
Max. read speed	95 MB/s	95 MB/s	95 MB/s	95 MB/s	95 MB/s
Max. write speed	20 MB/s	20 MB/s	24 MB/s	24 MB/s	24 MB/s
File system	FAT32	FAT32	FAT32	FAT32	exFAT
Format	MicroSDHC	MicroSDHC	MicroSDXC	MicroSDXC	MicroSDXC
Speed	Class10, U1	Class10, U1	Class10, U1	Class10, U1	Class10, U1
Dimensions		14.99 x 10.92 x	1.02mm (0.59 x	0.43 x 0.04 in)	
NAND flash memory		TLC	(Triple-Level Ce	ell)	
Storing temperature		-25 °C to	+85°C (-13 °F to	+185 °F)	
Operating temperature		0 °C to	70 °C (32 °F to 1	58 °F)	
Compatibility	Compatible wi		MicroSDXC, Micr HS-I host devices		d MicroSDXC
Limited warranty period			2 years		

Note: Performance test is performed in a specific testing environment. Any change of computer system, operation system, hardware, software, or functions will influence the test result.

Distributed	by
-------------	----



Headquarters Rm.01, 21/F, F4 Building, 5th Phase-NO.1 Software Park. Guanshan 1 Rd, East Lake Development Zone, Wuhan, China(430040)

DATASHEET 2M light stand 1/4 screw

PURPOSE

Camera light / camera tripod statnd

FEATURES

- · Easy-to-use
- Best shockproof capability and fastness
 Avoid corrosion

TECHNICAL SPECIFICATIONS

Hieght, m	2	
Folded length, cm	68	
Extended length, cm	1900	
Diamater of tube, mm	Ø22/Ø19/Ø16	
Diameter of leg, mm	Ø16	
Material	Aluminium	
_EG, cm	49.5	
Section	3	
Max. Load capacity, kg	2.5	
Weight, g	1220	

Note. Technical specifications given in this table are supplemental information and cannot give occasion to claims. Production is improved constantly, therefore Technical Specifications are subject to change without prior notice.



Datasheet

PURPOSE

Power strip is designed for easy-to-use connection of household and computer equipment to power supply network.

FEATURES

- · Easy-to-use and safe connection
- · Flexible reliable cord
- · Socket with grounding
- Conductor material pure copper 3 × 1 mm²
- · Child safety shutters in sockets

SAFETY PRECAUTIONS

- Do not connect the power strip to power mains with overrating voltage.
 Do not connect simultaneously the load to the power strip with total power more than 2200 W.
 Do not use in places with possible ingress of liquid, moisture, dust and high temperature exposure.
- Do not open and do not make any repairs by yourself.

TECHNICAL SPECIFICATIONS

Rated voltage, V	220
Operating frequency, Hz	50
Total connected load power, kW	≤2.2
Temperature fuse operating current, A	10
Cable length, m	10

Note. Technical specifications given in this table are supplemental information and cannot give occasion to claims. Production is improved constantly, therefore Technical Specifications are subject to change without prior notice.

