Environment improving type box

- · Secure power at sites with no electricity.
- Use for various applications since wiring work is not needed
- Simply install it onto a 48.6 mm single pipe.

Independent Solar Street Light Series



Field Surveillance Camera Series

Field Surveillance Camera Series



Solar independent power supply type / 100V type

G-cam02K

Solar independent power supply type / 100V type



G-cam02K Ministry of Land, Infrastructure, Transport and Tourism NETIS registered product No. KT-170076-VE Track human motions with AI and make audio deterrents from speaker
Receive notifications from motion detector and app

Common specifications

- Built-in infrared ensures surveillance even in the dark!
- Easily install onto single pipe with enclosed clamp!
- Built-in communication function (with limited high-speed LTE communication volume) eliminates need for Internet environment! *1
- Monitor from a remote location with a smartphone, tablet, or personal computer (A dedicated application must be installed for remote monitoring)
- Set up an independent power supply type on both sides for use in locations where the power cannot be turned off.
 *1. The operation may be affected by the communication environment at the installation site.



SUSTAINABLE G ALS

Daiwatech commits to actively contributing to the achievement of SDGs by promoting products that utilize clean natural energy.

https://www.dt-daiwatech.com/





DRIVING AMBITIOUS CORPORATE CLIMATE ACTION

Diwatech CO., LTD. Headquarters: Tokyo, Nagoya

Headquarters: Tokyo, Nagoya 3-43, Ohnogi, Nishi-ku, Nagoya 4520803, Japan TEL: +81-3-6435-8963



<Camera viewing software>

"CamHi" application for smartphones and tablets







For Android

If you cannot use a QR Code:

Please search for "CamHi" in Google Play Store if you are using Android, or in the App Store if you are using iOS, and download it.

· G-cam02K Specifications

- Approximately one week of data can be recorded on the built-in microSD card (64GB)
- 1.3 megapixel NETIS registered product

Example of using in combination with D+ CUBE * The exterior color of the body may change. NETIS UseFul Mini

• D+ CUBE specifications

- · Approximately two weeks of data can be recorded on the built-in microSD card (128GB) 2 megapixel
- Tracking function using motion sensors, audio deterrents from speaker

<Environment improving type box specifications>

Main unit		Solar panel components	
Controller	Charging management/backflow prevention	Nominal maximum output	20W
Charging control method	PMW	Module type	Polycrystalline silicon cell
Storage battery type	Lithium-Ion	Frame material	Aluminum
No sunshine	Approx. two days	Auxiliary solar panel	
Product material	Stainless steel	Nominal maximum output	50W or 90W
Operating temperature	0 to +40°C	* The	detailed specifications of the product are subject to change.

<D+CUBE specifications>

Pan-tilt-zoom control	Horizontal direction: 355° Vertical direction: 90° Zoom: 5× optical zoom	Audio	Built-in microphone and speaker
		Motion detection alarm	Detection range settable (Sensitivity can be set between 1 and 100)
Image sensor	2MP 1/3 SC2232H CMOS Automatic exposure control, automatic white balance, automatic amplification control, automatic brightness control	Al	Automatic human detection and tracking function
Light sensitivity	0.001 Lux (F1.4, AGC ON) 0 Lux (Infrared) * Automatic illumination control (Infrared is automatically turned on in low-light environments depending on the setting.)	Alarm	Photos and videos saved on SD card Warning message sent to app Automatic warning sound
		Power consumption	10 W or less
microSD card	microSD card 128GB built-in	Weight	3.0 kg

* The detailed specifications of the product are subject to change.

<Installation examples>







