

## VS-GP18 series handheld HD industrial endoscope specification





Professional industrial endoscope solution supplier

## More efficient detection

VS-GP series is equipped with a number of detection functions, with advanced technology, and comprehensive functions, which assists the inspectors to complete the inspection work efficiently.



LED integrated lighting, sufficient light source

1.2-8mm Various probe diameters are available



More probes for optional



Quick to change probes



6 inch screen, more convenient to watch



WIFI wireless transmission (for optional)



Dual circuit design, single battery can also work

|         | Size                | 375×175×78mm   |  |
|---------|---------------------|--|--|
| Host    | Display             | 6 inch industrial grade LCD screen   |  |
|         | resolving power     | 1920X1080  |  |
|         | Output port         | TF card, HDMI port, Micro USB, Headphone jack  |  |
|         | Memory card         | Standard 32G TF card, Support up to 128G   |  |
|         | Power               | $\geq$ 8 hours of battery life, dual circuit design, single cell battery can also be turned on and work (supports battery replacement without shutting down) |  |
|         | IP grade            | IP54   |  |
|         | Working temperature | -10°C~50°C   |  |
|         | Storage temperature | -20°C~60°C   |  |
|         | Relative humidity   | Max 90%, no condensation   |  |
|         | Operation system    | Multifunctional operating system   |  |
| System  | Operation method    | Button navigation, dual camera and video buttons   |  |
|         | Support function    | With freeze, zoom, photo, flip, video playback, analog ruler,Color, black and white, negative film function  |  |
|         | File format         | Image JPEG (JPG) format, Video AVI format  |  |
|         | Language            | Chinese English etc 7 languages  |  |
| Packing | Weight              | 3.9kg  |  |
| Case    | L*M*H               | 47.9*38.7*15.5cm   |  |

## **Camera and Probe**

There are several length and diameter for VS-GP18 series for you to chose according to your requirement.

| Model          |                        | VS-GP18                          |           |           |  |  |  |
|----------------|------------------------|----------------------------------|-----------|-----------|--|--|--|
|                |                        | VS-GP1810                        | VS-GP1820 | VS-GP1830 |  |  |  |
| Lens           | Direction              | Direct view/Side view            |           |           |  |  |  |
|                | FOV(θ)                 | 120°                             |           |           |  |  |  |
|                | (DOF)                  | 3mm~50mm                         |           |           |  |  |  |
|                | Pixels                 | 160000                           |           |           |  |  |  |
|                | Illumination           | LED Integrated lighting          |           |           |  |  |  |
|                | Lenght(L)              | 5±0.5mm                          |           |           |  |  |  |
|                | Diameter(D)            | 1.8mm                            |           |           |  |  |  |
| Ducho          | Articulation           | 180°two way Articulating         |           |           |  |  |  |
| Probe          | Bend angle(a)          | 160°±10°                         |           |           |  |  |  |
|                | Working<br>temperature | -20°C~70°C                       |           |           |  |  |  |
| Insert<br>tube | Length                 | 1m                               | 2m        | 3m        |  |  |  |
|                | Materials              | Flexible (tungsten braided tube) |           |           |  |  |  |



|                        | VS-GP (Direct View) | VS-GPC (Side view) |  |
|------------------------|---------------------|--------------------|--|
| Lens direction         | •                   |                    |  |
| View angle( $\theta$ ) |                     | θ                  |  |
| DOF                    | DOF                 |                    |  |
| Probe<br>Length(L)     |                     |                    |  |
| Probe<br>diameter(D)   |                     | D                  |  |
| Articulation           | ← 180° →            |                    |  |
| Bending<br>angle(a)    | α                   |                    |  |

|    | Packing list   |     |      |                       |  |  |  |
|----|----------------|-----|------|-----------------------|--|--|--|
| No | Name           | PCS | Unit | Photos                |  |  |  |
| 1  | Host           | 1   | pcs  |                       |  |  |  |
| 2  | 18650 battery  | 4   | pcs  |                       |  |  |  |
| 3  | Packing case   | 1   | pcs  |                       |  |  |  |
| 4  | Memory card    | 1   | pcs  |                       |  |  |  |
| 5  | Card reader    | 1   | pcs  | at the B              |  |  |  |
| 6  | Tripod         | 1   | pcs  | <u>k</u>              |  |  |  |
| 7  | Data line      | 1   | pcs  | $\sim$                |  |  |  |
| 8  | HDMI cable     | 1   | pcs  |                       |  |  |  |
| 9  | Charger        | 1   | pcs  |                       |  |  |  |
| 10 | Warranty card  | 1   | pcs  | Warranty Card         |  |  |  |
| 11 | User manual    | 1   | pcs  | industrial videoscope |  |  |  |
| 12 | Guarantee Card | 1   | pcs  |                       |  |  |  |