

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 temperature | -20°C~70°C | | | | | |
| Insert tube | Length | 1m | 2m | 3m | | | |
| | Materials | Flexible (tungsten braided tube) | | | | | |



| | VS-GP (Direct View) | VS-GPC (Side view) | |
|------------------------|---------------------|--------------------|--|
| Lens direction | • | | |
| View angle(θ) | | θ | |
| DOF | DOF | | |
| Probe Length(L) | | | |
| Probe diameter(D) | | D | |
| Articulation | ← 180° → | | |
| Bending 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 | | | | |