



# VSP-828

## PORTABLE VIDEOSCOPE

### FEATURES

- + Three lens versions for choice
- + 4GB built-in storage on mainboard
- + Support for external TF cards up to 32GB
- + Picture taking & audio/video recording supported
- + Flashlight assist function
- + 3 times magnification can be achieved
- + 4-gear LED light for adjustment
- + Rotate static image in 4 directions
- + Switch the image between black-and-white and color
- + High temperature alarm function



The VSP-828 videoscope is designed for accessing narrow, curved spaces like evaporation boxes, combustion chambers, and three-way catalytic sensors. It captures vivid, clear and multi-angle videos and images, transferring them to a computer or smartphone display via a data cable for versatile inspections. Three versions with varying lens tubes are available for your choice.

### 3 LENS VERSION FOR CHOICE



**1 Rotating Lens Version**  
 (180 degree rotation in two directions)



**2 Dual-Lens Version**  
 (Switch between front and side)



**3 Standard Version**  
 (Single direction)

### SPECIFICATIONS

|      |                       |  |                |                    |              |                                      |                |
|------|-----------------------|--|----------------|--------------------|--------------|--------------------------------------|----------------|
| Lens | Image Sensor          | 1/9" CMOS720PHD  | Display Screen | TFT display screen |              |                                      |                |
|      | Frame Rate            | 30   |                | Display Pixels     | 1280*720     |                                      |                |
|      | Diameter              | 5.5mm (5.5mm single lens tube/dual lens tube/rotating lens tube available) |                |                    | Power Supply | Built-in 18650 Lithium battery, 3.7V |                |
|      | Imaging Focal Length  | >5.5mm   |                |                    |              | TF Card Storage                      | 32GB(Optional) |
|      | Best Imaging Distance | 3-8cm  |                |                    |              |                                      |                |
|      | Tube Length           | 1m (3m or 5m can be customized)  |                |                    |              |                                      |                |