Industrial Videoscope







Shenzhen Yateks Co.,Ltd.

GIE series portable industrial borescope is a feature-rich and cost-effective product. It adopts highdefinition image processing technology and the latest improved camera to ensure a clearer image and a full view of subtle defects. Meanwhile, it has 2 levels of glare suppression, which ensures a clear view when observing reflective surfaces (e.g., metal surfaces); and 2 levels of low-light compensation function can guarantee sufficient light source to make the observing distance farther and the image clearer.

The supported tube options are as follows:

Small diameter: 1.2mm, 2.8mm, 3.0mm side view.

High sensitivity: 3.7mm, 4.5mm, 6mm dual view, 9mm dual view;

High pixel: 4mm, 4.5mm side view, 6mm

You can choose according to your demands, one base unit with multiple tubes, to get the best matching combination at the best price, to adapt to a variety of working conditions and environments.

#### **Technical Advantage:**

Introduction

1. 5-inch high-definition touch screen, adopting brand-new HD image processing technology, ultraclear image, minor defects are all under your view.



2.8mm probe/analog signal effect



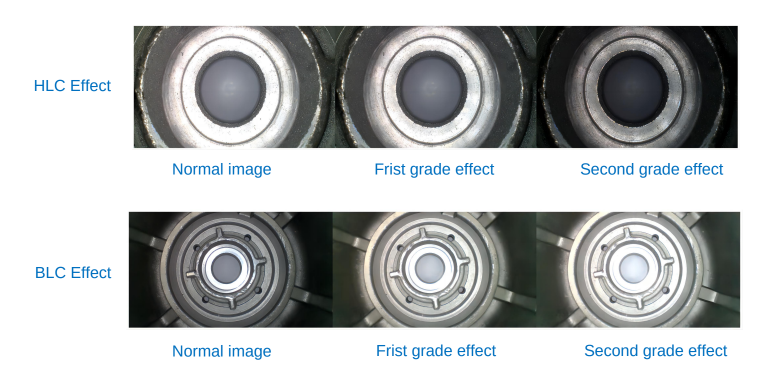
2.8mm probe/analog signal effect

2. Unique function of glare suppression and low light compensation;

Highlightcompensation (HLC): It can effectively suppress the reflection of light source and improve the solution of metal detection;

Backlight compensation(BLC): In the weak light environment, it can see more dark details by the exposure algorithm to improve the image brightness.

## **Technical Advantages:**



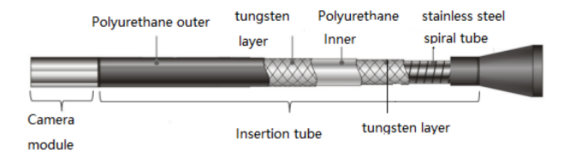
3. Images can be flipped, frozen, and zoomed in 4 times, making it easy to analyse minor details;

4.Optional probe diameter 1.2mm to 6mm, tube socket design, easy to plug and unplug;





5. Strong abrasion resistance, good corrosion resistance, IP67 protection level: tube made of 316 stainless steel, four-layer of braided.



## Shenzhen Yateks Co.,Ltd.

## **Technical Advantages:**

#### Package:



### Application:

Used for various visual inspection work in narrow space, such as automobile engine cylinders, pipelines , castings, foreign matter inside containers, wear inspection, etc.; can be widely used in electric power, petrochemical, railway, ship, research and other fields!



# Specifications:

	Display	5" IPS Full Viewing Angle LCD with touch screen					
Host	Screen resolution	800(RGB)*480					
	High light compensation (HLC)	2 levels of glare suppression (see reflective surfaces)					
	Back light compensation(BLC)	2 levels of low light compensation					
	Image Sharpness Adjustment	6 levels of image sharpness adjustment					
	Image exposure modes	Center exposure, spot exposure					
	Image Mirror & Flip Sections	180° Mirror and Flip					
	Zoom	4x digital zoom					
	Image Freeze	Available					
	Image Effects	Normal, B/W, Negative					
	White Balance	Auto White Balance, Manual White Balance					
	Language	Chinese, English, Spanish, French, German, Russian, Japanese, Korean					
	Take a photo	Photo save JPEG file, resolution: 1280x720 / 1920*1080					
	Video	Video save MP4 file, resolution: 1280x720 / 1920*1080					
	USB port	micro USB 2.0, charging interface DC 5V; can be connected to a computer to copy files					
	Data I/O port	HDMI					
	Internal storage	TF card (support up to 32GB)					
	Battery	Two 18650 lithium batteries(replaceable and chargeable)					
	Standby time	≥6 h					
	Monitor working temperature	-10~50°					
Operation	Probe working temperature	-20~60°					
environment	Relative humidity	90%					
	Waterproof grade	Probe IP67					

## Industrial Videoscope

# Models for G Series:

	Insertion tube type			Description							
Model No					Camera		Optic		Light		
		Diameter [mm]	Insertion Tube Length [m]	Location	Head Type	Resolution	Depth of Field	Angle of View	Туре	[Lux]	
G1010FN-N	tungsten braid	1.2	1	Front	H4	400*400	3-50mm	120°	LED	1,500	
G2010FN-N G2020FN-N	tungsten braid	2	1 2	Front	НЗ	400*400	3-50mm	90°	LED	3,000	
G2030FN-N G3010FN-N G3020FN-N	tungsten	2.8	3 1 2	Front	H5	400*400	5-50mm	120°	LED	5,000	
G3030FN-N G3010SN-N	braid		3								
G3020SN-N G3030SN-N	tungsten braid	3	2	Side	H1	400*400	3-50mm	120°	LED	5,000	
G3010SN-R G3020SN-R G3030SN-R	tungsten braid	3	1 2 3	Side	H1	400*400	3-50mm	120°	LED	5,000	
		Description								I	
Model No	Insertion tube type	Diameter [mm]	Insertion Tube Length [m]	Location	Camera Head Type	Resolution	Opti Depth of Field	c Angle of View	Туре	Light [Lux]	
G4010FM-N G4020FM-N	Stainless steel wear-	4	1 2 2	Front	вн	1280*720	10-100mm	90°	LED	8,000	
G4030FM-N	resistant		3			Descriptio	n				
					Camera		Opti	C		Light	
Model No	Insertion tube type	Diameter [mm]	Insertion Tube Length [m]	Location	Head Type	Resolution	Depth of Field	Angle of View	Туре	[Lux]	
G4010SN-N G4020SN-N	Stainless steel wear-	4.5	1 2	Side	вс	1280*720	3-50mm	90°	LED	8,000	
G4030SN-N G4010SN-R G4020SN-R	resistant Stainless steel wear-	4.5	3 1 2	Side	ВС	1280*720	3-50mm	90°	LED	8,000	
G40203N-R G4030SN-R	resistant	4.5	3	Side	ВС	Descriptio		90	LED	8,000	
										Light	
Model No	Insertion tube type	Diameter [mm]	Insertion Tube Length [m]	Location	Head Type	Resolution	Depth of Field	Angle of View	Туре	[Lux]	
G6010FM-N G6020FM-N G6030FM-N	Stainless steel wear- resistant	6	1 2 3	Front	BB	1280*720	10-100mm	90°	LED	20,000	
						Description	1			·	
Model No	Insertion tube type tungsten braid	Diameter [mm] 6	Insertion Tube Length [m]		Camera		Opti			Light	
				Location	Head Type	Resolution	Depth of Field	Angle of View	Туре	[Lux]	
G6030DM-N			3	Dual	HD	450,000	F:10-100mm /S: 5-50mm	90°	LED	5500Lux/6000Lux	
G6050DM-N			5								
G6080DM-N			8								
G6100DM-N			10								
G6150DM-N			15								
G6050SM-N		6	5	Side	PC		7-80mm	110°	LED	20,000	
G6080SM-N			8								

#### Manufacturer:

Shenzhen Yateks Co., LTD
11th Floor, Block B, Building 3, Huangge North Road, Tian An Cyber Park, Longgang District, Shenzhen, China (Zip: 518172)

**&** 86-755-89308753 Info@yateks.com

www.yateks.com