



WIRELESS



HONGKONG SINBON INDUSTRIAL LIMITED

Shenzhen Office: Rm801, No. 20 Xin Si Fang, New Nan Yuan Villiage,
Nan Shan District, Shenzhen City, Guangdong Province, China

Tel: 0086 755 81510758

Email: sales@sinbongroup.com or hksinbon@gmail.com

URL: <http://www.sin-bon.com>

Online Service

Skype: [hksinbon](https://www.skype.com/name/hksinbon) Msn: [hksinbon@live.cn](https://www.live.com/ID/hksinbon)

WIRELESS

zero set-up -- need not any installation progress, just "on and use"
high capacity Ni-Cd battery --
waterproof handle -- anti-slip, anti-shock rubber handle design.
no more trap with cables

"who wants to hang a mobile phone on one's waist?"

All we have the same question when cell phone appear on the TV news.
After we have a zero burden, no limitation controlling, we have experienced an whole new



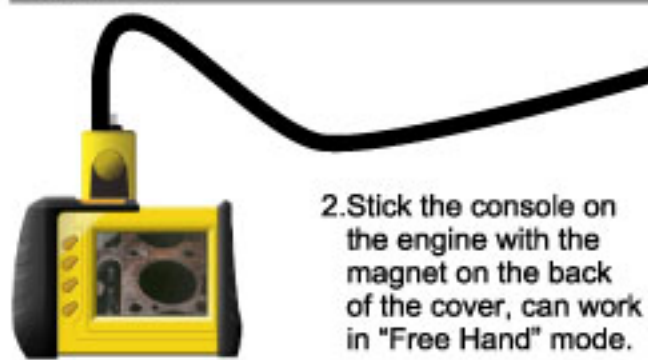
Application

1. Left hand-console right hand-handle "both hand" mode.



Application

2. Stick the console on the engine with the magnet on the back of the cover, can work in "Free Hand" mode.



Console & Insert Tube

Image Sensor
Resolution(Dynamic / Static)

Color Image Sensor
320(H)*240(V) /640(H)*480(V)

Dimension

Diameter

5.5mm

Length

1M 2M 3M (Longest 25M)

Field of View

Horizontal field angle 46°

Vertical field angle 34°

Diagonal field angle 56°

Depth of Field (DOF)

1cm~6cm

Frame rate

~30 fps

Exposure

Automatic

White balance

Fix

Light Source

White LED

S/N ratio

42dB or more

Water resistant

Working temperature

-20°C~70°C

2.4GHz wireless RF



We say this borescope can use in three different mode-"both hand", "one hand" and "Free Hand" mode.
 "Free Hand" mode--There is a magnet on the rear side of the console, user stick the console on the engine (or any other metal) and shape the tube to the target.
 User can work with both hands but not holding the borescope.

Recorder SPEC.

Display	3.5"TFT QVGA
Recording medium	SD card (the capacity can be used up to 2G)
Video Recording Format	asf (320*240)
Compression Format	Compliant with MPEG4
Still Image Storage Format	JPEG (640*480)

Video Out Format	NTSC & PAL
USB	USB 1.1
Interface	AV out / AV in/

Battery	Rechargeable Li-Polymer Battery 3.7V
AC adapter	Power supply AC100-240V 50-60Hz Power consumption DC5.5 1.8A

Recharge temperature	0°C~40°C
----------------------	----------

Language	English
Working temperature	-20°C~60°C

2.4GHz wireless RF