Inspection Tool

Wireless Inspect ion Camera with Color LCD Monitor

Your Extended Eyes & Hands!

Allows for easy visual inspections in hard-to-reach areas. Lightweight, handhold design for easily find, diagnose and Solve problems with the flexible extended tube & useful accessories.





Wide Usage

- Checking for internal leaks around chimney flashing.
- Reading the Model number off a furnace fan motor.
- Retrieve a screw lost under the refrigerator.
- Checking the teeth on a kitchen garbage disposal.

And More...

- Reading the Service tag on a hard-to-reach equipments.
- Inspecting inside of 2" heat exchanger tubes (boiler)
- Examining AC coils in a residential furnace.
- Finding Romex installed in a closed wall cavity.
- Checking Cold Air Return for debris.
- Checking for Lint Buildup past the primary filter in a dryer.
- Checking sink connections in a crowded sink space.
- Checking the gas connections under an installed stove.

Saa i+l

Clearly in narrow spot, even in total dark or underwater Find it!

Fast, no more struggling with the mirror & flash light Solve it!

Easily speed up the solution with extended accessories

SPECIFICATIONS

CAMERA	Mode No .	GB8802
	Imaging Sensor	CMOS
	Total Pixels	704×576 (PAL); 712×486(NTSC)
	Horizontal View Angle	50 degree
	Transmission Frequency	2468MHz
	Minimum Illumination	0 Lux
	Modulation Type	FM
	Bandwidth	18MHz
	Power Supply	4 x AA batteries
	Unobstructed Effective Range	10m
	Waterproof Capacity	IP67(only for imager head)
	Dimensions(W \times D \times H)	186 x 145 x 41(mm)(Exclude Flexible Tube)
	Weight(about)	530g
MONITOR	Mode No .	GB7307
	LCD Screen Type	3.5" TFT-LCD
	Effective Pixels	320(R.G.B.) × 240
	Video System	PAL/NTSC
	Transmission Frequency	2414MHz,2432MHz,2450MHz,2468MHz
	Exterior Supply Voltage	5V _{DC}
	Consumption Current (Max.)	500mA
	Charge Time	3 hours
	Work Time	2 hours
	Picture/Video Pixels	640 x 480
	Video Size	27M byte/minute
	Frame Rate	30 frame/second
	Video Output Level	0.9-1.3V _{P.P} @75ohm
	Receiving Sensitivity	≤-85dBm
	Dimensions(W x D x H)	100 x 70 x 25(mm)
	Weight(About)	140g
	Operating Temperature	-10°C~+50°C/+14°F~+122°F
	Operating Humidity	15%~85%RH

INSPECTION TOOL



Remove the micro
SD card from monitor











EASY OBSERVATION

Structure



