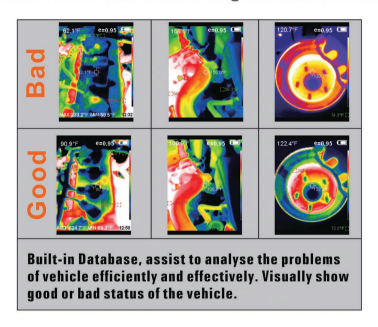
THERMAL IMAGING CAMERA

Using the advanced infrared technology, TIT-202 can convert the radiation information into image, and clearly displays on the color screen. It reflects the slight defect as small temperature difference while the diagnostic device cannot detect them.





FEATURES

- Can be used at any area of a vehicle to easily capture the IR image and detect the hard-to-reach areas.
- Detect the problems of the vehicle efficiently and effectively, cover engine fault, body air tightness, exhaust pipe, brake
- system, body heating, bearing system, electrical device and more.
- Comprehensive database of automotive applications, cover the info of good situation, bad situation and also diagnostic tips for the technicians.
- Extensive high resolution images storage up to 20000.
- More and more repair shops actively to take advantage of the thermal imaging technology in the daily diagnosis.

SPECIFICATION

DISPLAY SCREEN	3.5" 240X320
IMAGE STORAGE FORMAT	JPG
STORAGE	20000 pictures
COLOR PALETTE	Rainbow, iron red, cool color, black and white, white and black
VISIBLE LIGHT CAMERA	300000 pixels
INFRARED IMAGE RESOLUTION	220x160
USB INTERFACE	Micro USB2.0
TEMPERATURE MEASUREMENT RANGE	-20 to 450 °C (-4 to 840 °F)
DIMENSION	224*75*102(mm)
WEIGHT	350g