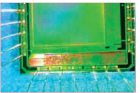
Specification:

Magnification	10~50X and 200X
Effective Resolution (Pixels)	Max.720(H)×480(V), 640(H) × 480(V)
Video format	Υυγ2,υγνγ
Wireless Format	4 CH@ 2414MHz,2432MHz,2450MHz,2468MHz
Frame Rate(FPS)	30 FPS
Video Property	Color: Hue, Saturation and A/W Exposure: Bright and Contrast Image: Sharpness and Gamma
Distance	≦ 5.0 Meter
Duration	3.5 Hours@ 700mAh Lithium Battery(Std.)
Image Format	JPG or BMP and AVI
Software	Preview: Scalable Window, Zoom, , Freeze Rotate, Flip and Region Of Interests (ROI) Video: Instant or time lapse Recording Measurement: Geometry Draw or Edit and Measure with calibration White Balance: Automatic or Manual
Interface	Compact USB receiver interface of USB 1.1/2.0

System Requirement:

System Requirement.	
Processor	Intel: Pentium IV Celeron 2.56 Gb Hz CPU above; AMD: Athlon 3200+ above ***Care 2 CPU and above is strong recommended ***
Memory	256Mb Free for Software application
O. S.	MS Window XP/Vista and Window 7
Interface	USB 2.0 and Above
Media Drive	CD-ROM or flash for Software installation
HDD Drive	Free 100Mb for Software Installation



200X IC Die



230X Acarus

60X RMB

60X Fiber





200X Scalp

ViewTiTM RV403B is a wireless digital microscope embedded with a high efficiency lithium battery. Working with the compact USB receiver to gear the device towards cable-less applications of inspection. Built-in 8 adjustable LEDs for illumina-



and measure geometry on the images in way of you like.

It enabling beauticians, coin collectors engineers, students, technicians, teachers and many other professions (like, biologists, botanist, zoologist and etc) to study and record in the dream ways of natural.

Besides it low cost characteristics suitable for home users to disclosure the state of health and also standing as a tool to facilitate the children's health education.

Changes: Infoxelle Co., Ltd. reserves the right to change specifications and product descriptions subject to without notice.

freeze, rotate, flip and **ROI**; Measurement: Geometry draw and measure

Features:

Max. 720(H)x480(V)

30 frame per second

2.4 GHz Wireless 10-50X, 200X

CE/FCC compliance

Includes: **ViewTi**TM Scope, Receiver, Stand, Adapter and ViewTiCapture Software

Scope :



Digital Microscope

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.