

TECHNICAL SPECIFICATIONS

	SIZE 1	SIZE 2
Sensor Dimensions	38.2x28.2x 6.3 mm	44x32.7x6.3 mm
Active Area	31.5 x 23.0 mm	37.2 x 27.6 mm
Theoretical Resolution	27 lp/mm	27 lp/mm
Total Cable Length	2.9 m ± 0.1 m	2.9 m ± 0.1 m
Connection Type	USB 2.0	USB 2.0
Pixel Size	18.5 x 18.5 μm	18.5 x 18.5 μm
Software	TWAIN Compatible / DICOM 3.0	

COMPUTER REQUIREMENTS*

Windows 10/Windows 8.1/Windows 8/Windows 7
RAM 1GB
USB 2.0
CD/DVD Drive
Resolution above 1024 x 768

*Computer not included



Apixia Corporation Company Address: 7F-1, 128, Sec.2, Dunhua S. Rd., Da-An Dist., Taipei City Taiwan R.O.C.
Office: +886-2-27022608 Fax: +886-2-27554919 Email: sales@apixia.asia www.apixia.com

Apixia Inc. Company Address: 18688 San Jose Ave. Industry, CA 91748 USA
Office: 1-626-810-9201 Fax: 1-626-810-9207 Email: info@apixia.com www.apixia.net

Apixia Japan Company Address: 1324, Ooida, Daian-cho, Inabe-shi, Mie-ken 511-0274, Japan
Office: +81-59-441-3080 Fax: +81-59-441-3081 Email: sales3@apixia.asia www.apixia.co.jp

BC105VET
Rev. A-Mar/30/2018

DIGIREX[®] DIGITAL SENSOR DIGITAL DENTAL RADIOGRAPHY IMAGING SYSTEM

Going digital has never been easier

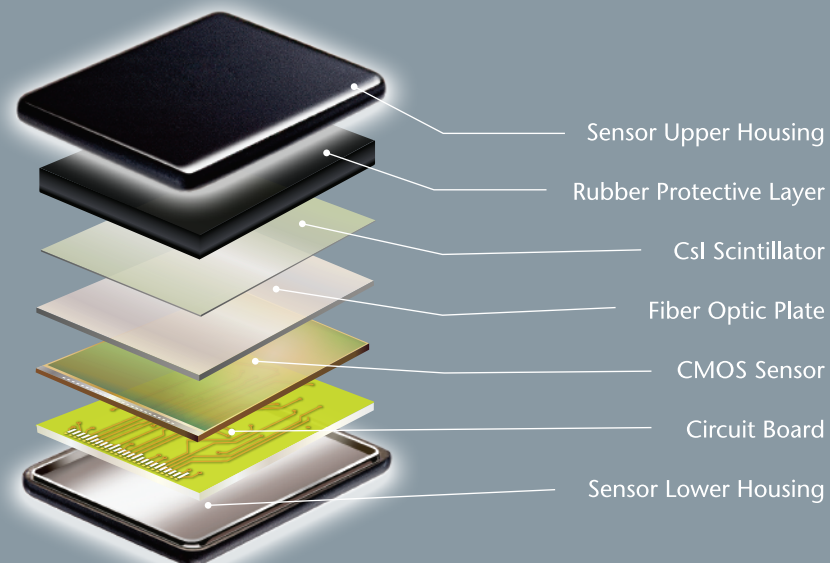


WHY APIXIA?

- High resolution image.
- Powerful, user friendly software included.
- Rounded corners improve animal comfort.
- Increase the value of digital diagnosis in vet clinics.

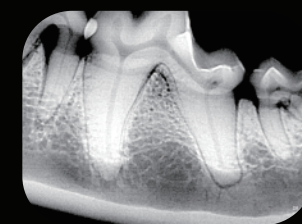
VALUE BY DESIGN

The DIGIREX® digital sensor system was inspired by the latest technology in product design, production and manufacturing. It delivers a groundbreaking value in digital dental radiography. APIXIA's reinvention of digital imaging begins with an industry-leading sensor design offering high resolution image, smooth and rounded sensor corners, and durable cable design. Connect to the computer directly, simple and straightforward, without additional equipment or accessories.



SIMPLE & EASY IMAGE CAPTURE

Dental radiographs are essential in making an accurate diagnosis. Under animal anesthesia, veterinarians require more efficient ways to take animal dental x-rays. The DIGIREX® digital sensor helps veterinarians complete radiographic analysis quickly and easily to help establish a treatment plan. The dental radiographs allow the assessment of fractured teeth, retained deciduous teeth, periodontal disease, fistulas, tumors, joints of the bone and subgingival problems.



IMAGES APPEAR WITHIN SECONDS

The DIGIREX® digital sensor system offers high resolution image that allows for clear viewing of the teeth, bones and soft tissue. Images appear within seconds to be annotated, emailed, and stored, along with a wide variety of other included convenient features. Save time and energy by eliminating the need for processing and development time with APIXIA DIGIREX® digital sensors.

INTUITIVE SOFTWARE

APIXIA VET imaging software is included at no additional charge with the sensor and is specially designed for veterinarians. Simplicity, ease of use, intuitive design and diagnostic imaging tools all help to assist with diagnosis and treatment.

Packed with value, the APIXIA VET software includes unlimited user licenses to install on as many as computers as you wish and free lifetime software technical support and software upgrades.

