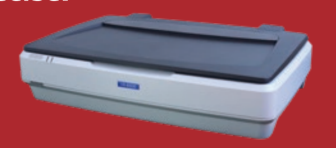


# **Infrared Image Scanner**

IR-6500

Near-infrared image scanning made easy and precise.

A powerful tool for various types of analysis.



## IR-6500 features

- High quality near-infrared 2D images can be easily obtained by simply selecting one button.
- Highly reproducible, stable, high-quality scanning results at 11 µm (2400 ppi) in 65536 shades for each RGB channel.
- With the "iMeasure Scan" driver software, IR-6500 can also be used as an A3 micro-densitometer with 65536 shades of density resolution.

#### Scanner models

Reflective mode 201803A1 Reflective/transparent mode 20180342

### **Specifications**

Light source Infrared LED array ( $\lambda_{peak} = 850 \text{ nm}$ )

Sensor CCD line sensors Scan size A3+ 310 × 437 mm (Transparent:  $309 \times 420 \text{ mm}$ )

Optical resolution 2400 ppi Bit depth RGB each 16 bit IN / 16 bit OUT

Interface Hi-Speed USB

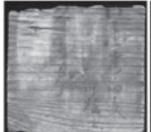
Scanner dimensions W656 × D458 × H158 mm

(Transparent: H190 mm)

Weight 15 kg (Transparent: 20 kg) Power consumption 45 W (Transparent: 55 W) Power source AC 100-240 V , 50/60 Hz

## **Application examples**

- Inspection and quality control of certificated securities or other valuable documents printed using infrared ink.
- Determining letters on wooden tablets in archaeological bresearch.
- Identification of illegible trademark seals on Ise-Katagami dyeing stencils.
- Visualization of palm vein patterns.
- Deciphering letters on ancient memorial tablets at Shinto shrines and Buddhist temples and on Buddhist altars.
- Restoration of images on old and soiled photographic prints and glass plates.





Visualization of letters on wooden tablets, which were unclear to the naked eve. Courtesy of Mr. Yoshihiko Yoshikawa, Kansai Cultural Properties Research Committee



Developed and manufactured by

iMeasure Inc.

2-3-33 Kaichi, Matsumoto, Nagano 390-0876 Japan Tel: +81-(0)263-50-8651 Fax: +81-(0)263-50-8652

www.imeasure.co.jp