

Hyperspectral camera VIRA1000

Noor Imen Tajhiz Co



VIRA1000 hyperspectral camera

VIRA1000 hyperspectral camera with software and built-in scanner.

The spectral range of the hyperspectral camera is 400 to 1000 nm and its spectral resolution is 2.5 nm. The type of camera scan is angular scan and the accuracy of spatial resolution for an object at a distance of 1m is equal to 250 microns. Here are some examples of the simplest applications of the VIRA-1000 hyperspectral camera:

Use of hyperspectral camera in agriculture

Food quality control

Use this camera in research laboratories and universities

FOR MORE INFORMATION CALL:

Phone: 031-55805015

Email: info@hyperspectralimaging.ir

Mob: 09137433570, 09336806899

noorimentajhiz.co@gmail.com

Tlgram: <https://t.me/Noorimentajhiz>

Instagram: [Noor_imen_tajhiz](https://www.instagram.com/Noor_imen_tajhiz)

<http://hyperspectralimaging.ir>

