### SIMTRUM 理 创 科 技

# For even more detail

Hyperspectral
High Resolution Camera







The X20 is extended with a second camera sensor: panchromatic – just one band, high resolution. We use this data to increase the spatial resolution of the spectral camera to 1880 x 1880 pixel, giving incredibly detailed images. The X20 Plus was designed for aerial mapping, gathering high resolution hyperspectral images. Even though the X20 plus integrates two camera sensors it is still lightweight (less than 690 g), so together with a mini computer and GPS the payload is less than 1.5 kg, making it suitable for a wide range of drones.

## ULTRIS X20 Plus

#### **Advantages**

20 MP hyperspectral snapshot imager  $(x, y, \lambda)$ 

350 – 1000nm (UV-VIS-NIR)

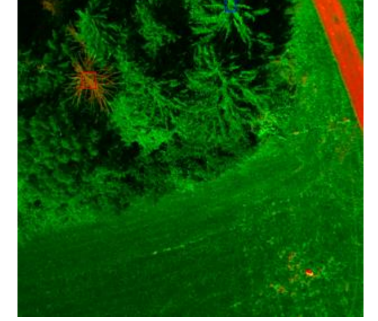
164 spectral bands

1880 x 1880 px spatial resolution

Dual sensor approach for pansharpened products



Easy integration on a UAS together with the Cubert mounting kit, compatible with any drone



Export to common tools like ENVI & QGIS Meta-Data is optimized for stitching tools like Agisoft Metashape / Pix4D

#### TECHNICAL SPECIFICATIONS **ULTRIS X20 PLUS**

Technology	Light Field, Dual Sensor
Wavelength Range	350 – 1000 nm

Spectral Bands

Spectral Sampling

Spectral Resolution (FWHM)

Spatial Resolution

Total Spectra / Image

Total Data Points / Cube

Data Depths

Readout

Max Frame Rate

Integration Time

Field of View (FOV)

**Power Consumption** 

Data Link

Weight

Size

164

4 nm

Constant 10 nm

410 x 410 pixel 1880 x 1880 pixel

168 000

27 Million

12 bit

Global shutter

8 Hz

0.1 - 1000 ms

35°

8 W

1-2 GigE

630 g

60 x 107 x 95 mm

SIMTRUM China

Telephone: +86 150 0085 3620

Email: sales@simtrum.cn 中国上海市杨浦区国康路46号2楼

#### Extra sharp and flying high

The extra data provided by the second camera on the ULTRIS X20 Plus allows us to use a technique called pansharpening or image fusion - a version of which we have developed inhouse - to enhance the images even further. This enables analysis at the leaf level of vegetation even from a UAV, helping to detect diseases and other issues that require action at an early stage.

The level of detail provided by the ULTRIS X20 Plus lends itself particularly to mobile mapping, so UAS applications are the primary beneficiaries. However, it is equally able to be used in the field or the lab, where you benefit from an unrivalled resolution without having to forego the spectral resolution of 164 bands.

