

Handheld broadband spectrometer

ATP9100W

Features

- Maximum band range: 300 nm~1700nm or 300 nm~2500nm
- Ultra-small size, ultra-light weight
- Built-in Android operating system
- Matching backpack, can be held and operated by one person, prevents it from being broken;
- Optical fiber probe measurement, light weight, flexible use
- Built-in anti-secondary diffraction coating and filter, high accuracy
- Display the inclination angle of the probe, and the laser indicates the detection position, which is convenient for adjustment
- The host is dustproof and waterproof, not easy to damage
- Handheld, dedicated carrying case, easy to carry
- HD touch screen control, or PC software control
- HD camera display spectrum shooting area
- Direct calculation of vegetation index

Application

- Agriculture, geological research, prospecting, road surface evaluation
- Remote sensing measurement, satellite remote sensing data calibration and calibration
- Forest research, oceanographic research
- Environmental damage assessment

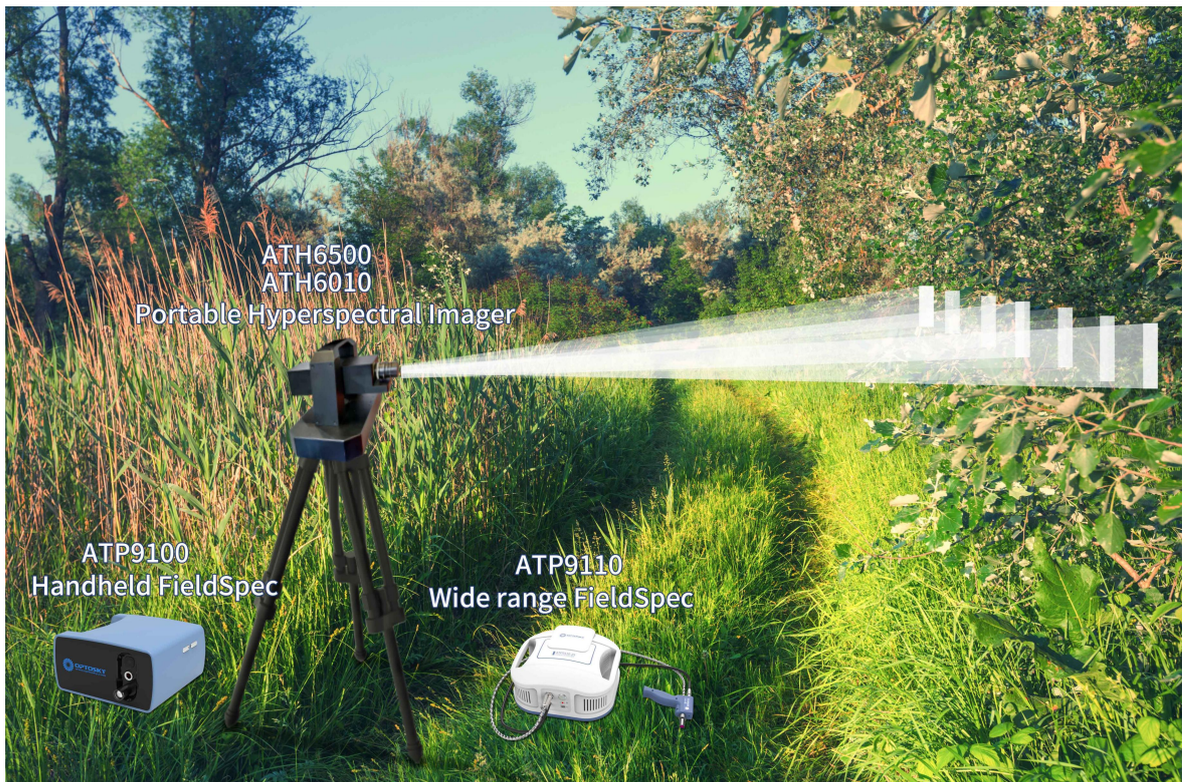
Description

ATP9100W-17 and ATP9100W-25 handheld full-band ground spectrometers (field spectroradiometers) are ultra-light full-band ground object spectrometers launched by Optosky on the basis of strong research and development capabilities of ground object spectrometers. The wavelength ranges are respectively 300 nm~1700nm and 300 nm~2500nm, and the weight is less than 1.5Kg, ATP9100W-17 and ATP9100W-25, in addition to the functions of conventional handheld ground object spectrometers, can also directly and intuitively display the area of the monitored spectrum in real time, make the experiment more accurate. Suitable for applications ranging from remote sensing surveys, crop monitoring, forestry research to oceanographic research.

ATP9100W-17 and ATP9100W-25 ground object spectrometers have the characteristics of high cost performance, fast and accurate measurement, simple operation, and easy to carry. They are equipped with powerful software packages. In addition to reflectance measurement, they can also be used for radiometry, photometry and colorimetric measurements.

Model	Describe
ATP9100W-17	300-1700nmband range
ATP9100W-25	300-2500nmband range





1. Performance

	ATP9100W-25	ATP9100W-17	ATP9100W-17-TC
Optical parameters			
Spectral range	300~2500 nm	300-1700nm	300-1700nm
Wavelength Accuracy	± 0.5nm	± 0.5nm	± 0.5nm
Spectral resolution	<3.5nm@756nm <12nm@1550nm	<3.5nm@756nm <6.8nm@1550nm	<3.5nm@756nm <5.4nm@1550nm
Field of view	small field of view lens,1°/8°/15°/25°optional		
Indicating laser wavelength	red laser,650 nm		
Indicate laser power	5 mW		
Letter noise Compare	Visible light:>800:1 Short wave infrared:10000:1	Visible light:>800:1 Short wave infrared:10000:1	Visible light:>800:1 Short wave infrared:12000:1
Spectral sampling interval	0. 5nm		0. 28nm
Hardware Spectral Averaging	up to 10Ten thousand times		
Electrical parameters			
Operating system	Android based 6.0		
Camera	1300million front camera		
LCD screen	5BritainInch HD Capacitor touch Screen,720x1080		
Integration time	Automatic optimization of integration time		
Data output interface	TYPE-C USB2.0,Bluetooth		
Angle data	Gyroscope Optical Test Angle0°~180°		
Power supply	Built-in battery lithium battery 5200mAh		
Charge	USB 5VCharge		
Battery life	>2 hours	>3.5h	>2.5h
Working current	<2500mA	<1300mA	<2500mA
Storage temperature	~ 20°C~+65°C		
Operating temperature	~ 10~ 45°C		
Working humidity	< 90%RH		
Physical parameters			
Waterproof level	IP65		
Size	151×157×85mm		
Weight	1.65 kg	1. 33kg	1.65 kg

2. Purchase Guide

Model	Describe
ATP9100W-17	300-1700nm band range, SWIR is 256 pixel InGaAs detector, low power
ATP9100W-17-TC	300-1700nm Band range, short-wave infrared is cooling type 512 pixel InGaAs Detector, high signal-to-noise ratio, stable performance, high reliability
ATP9100W-25	300-2500nm Band range, short-wave infrared is cooling type 512 pixel InGaAs III Detector, high signal-to-noise ratio, stable performance, high reliability

3. Accessories

Standard match pieces	
1	USB data line
2	Optical fiber jumper for field use
3	Dedicated PC terminal software
4	Charging adapter 5V/3A
5	Cosine angle lens
6	High-strength drop-resistant field backpack
Optional accessories	
1	Field of view lens, 1°/5°/8°/10°/15°/25° optional;
2	Reflection probe (blade clip), the vegetation reflectance is measured using , and the reflectance is measured using, ATP0914 type
3	95% Diffuse reflection standard whiteboard (17%, 50%, 70% optional, same price)
4	12V halogen lamp accessories/ATG1021
5	Test stand + The use of integrating sphere test transmittance

6	Colorimetric pool to test water quality absorbance
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4. Physical map





Product data information is current as of publication data. Products conform to specifications per the terms of Optosky Standard warranty.



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5. Application

5.1. FieldSpec applied to Oceanic and Water Quality

Red tide is an ecological abnormal phenomenon caused by the sudden proliferation or accumulation of certain phytoplankton, protozoa or bacteria in the seawater in a short period of time under certain environmental conditions. In recent years, toxic red tides have occurred frequently and have been expanding in scale, seriously affecting coastal fisheries, aquaculture and marine ecological environment. Red tide toxins also threaten the safety of human life.

Marine Phaeosporium, Skeletonema costatum, and Leptophyllum denmark are three types of phytoplankton that cause red tides. Red worms are currently the only reported protozoa that can form red tides. They are colorless and feed on phytoplankton. ; Phytoplankton pigments (mainly chlorophyll, carotene and other ancillary pigments), inorganic suspended particulate matter, and colored dissolved organic matter are the three major factors that determine the optical properties of seawater, which together affect the ocean's out-of-water radiation information (such as remote sensing reflectance spectroscopy)), considering the spectral properties of these three aquatic elements. From the perspective of spectral morphology, in the range of 400~900 nm, different types of red tide spectra show obvious bimodal distributions, especially the second reflection at 687~728nm. The peak is the characteristic reflection peak that distinguishes the red tide water spectrum from the normal sea water spectrum. This has been successfully used in the red tide detection algorithm based on aerial hyperspectral remote sensing.

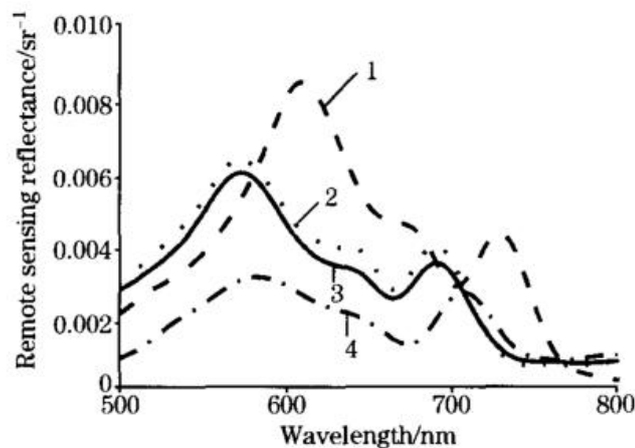


Fig 8 Spectra of different types of red tide 1: Red worms; 2: Skeletonema costatum; 3: Leptocylindrica denmark; 4: Marine Phaeosporium

1) The relatively high concentration of inorganic suspended matter is the main reason for the first reflection peak at 570~585 nm. Due to its strong light scattering effect, the reflection peak of chlorophyll at 550 nm is obliterated, making it invisible from the spectral curve. The ground shows that the appearance of higher concentration of inorganic suspended matter is directly related to the nearshore of the experimental sea area.

2) Phycocyanin (Phycocyanin), an accessory pigment, absorbs at 615~630nm to form a shoulder peak of the reflection spectrum near the wavelength of 640 nm.

3) The absorption peak near 670 nm originates from the strong absorption of chlorophyll.

4) The second reflection peak of the red tide water spectrum has nothing to do with the presence and content of yellow substances and suspended sediments, and is attributed to the fluorescence characteristics of chlorophyll in this band.

5) In the previous ocean optics research, it is generally believed that the fluorescence peak of chlorophyll is at 685nm. In recent years, experimental observations and spectral simulation studies have shown that as the concentration of chlorophyll a increases, the fluorescence peak intensity increases at the same time that the fluorescence peak The emission wavelength will also be red-shifted.

6) The small reflection peak of the spectral curve near 800 nm is caused because pure water has a minimum value of absorption in this waveband.

ATP9100 handheld hyperspectral surface object spectrometer (field spectroradiometer) is the latest product of Optosky, with a wavelength range of 300~1100 nm, suitable for remote sensing measurement, crop monitoring, forest research to oceanographic research, etc. Application in various fields.

ATP9100 ground feature spectrometer has the characteristics of high cost performance, fast and accurate measurement, simple operation and convenient carrying. It is equipped with a powerful software package. In addition to reflectivity measurement, it can also be used for radiometry, photometry and colorimetry. . In April 2020, along with Xiamen University Jiageng in Sanduao waters of Ningde, the red tide was successfully monitored, and the direction of the red tide was judged based on the distribution maps monitored at different times, and the red tide warning was successfully carried out.

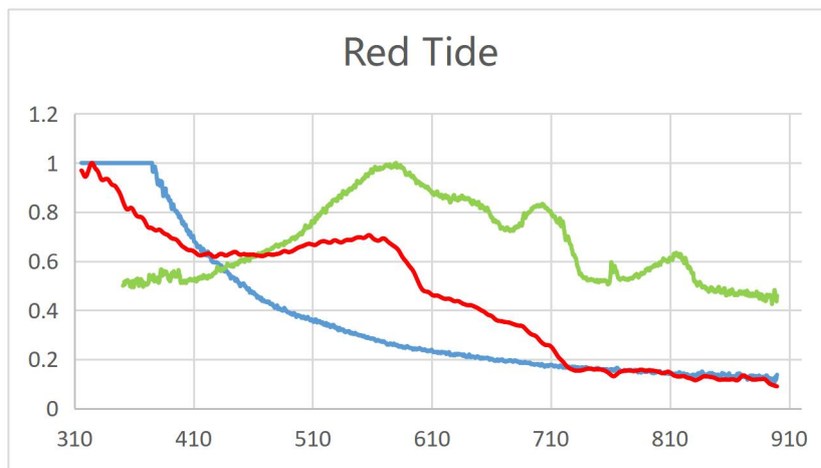
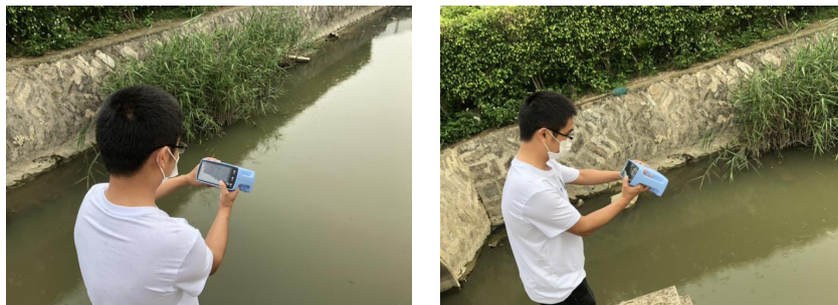


Fig 9 ATP9100 measure spectra of sky, lake and red tide



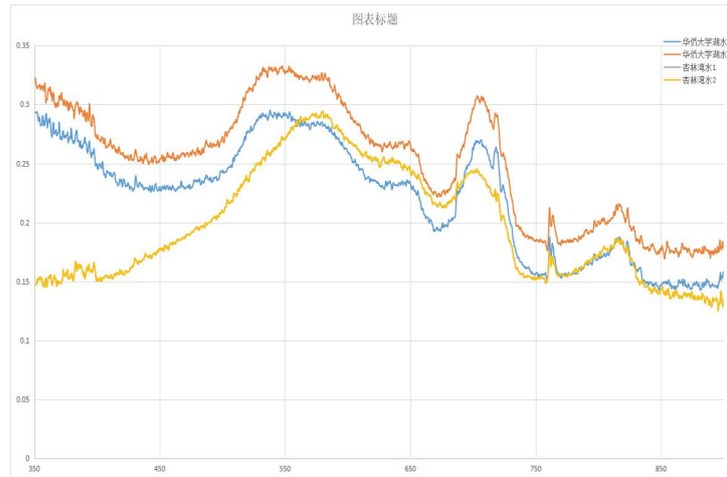


Fig 10 ATP9100 measure lake water color

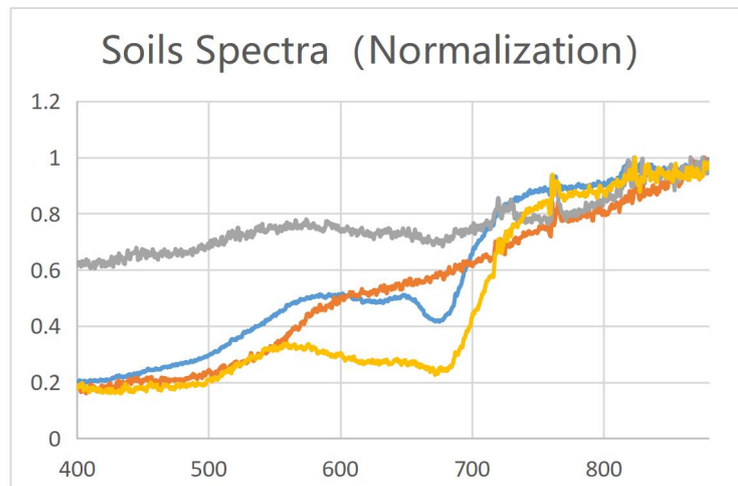


Fig 11 ATP9100 measure soils, blue is normal soil, red is red soil, grey is polluted soil, yellow is moss soil

5.2. FieldSpec applied to agriculture

Nitrogen is one of the main limiting factors for crop yield and economic benefits in arid regions. Nitrogen nutrition index (NNI) can effectively judge the abundance and deficiency of nitrogen nutrition in each growth period of crops. Using hyperspectral remote sensing technology to quickly and accurately diagnose the nitrogen nutrition status of drip-irrigated cotton fields, and then optimize the nitrogen supply in each growth period of the crop is a key measure to improve the nitrogen fertilizer use efficiency of the crop and improve the soil environment. With the maturity of hyperspectral technology, the application of hyperspectral technology and algorithms to retrieve crop leaf nitrogen content, chlorophyll concentration, leaf area, biomass and other physiological and biochemical parameters is currently the main method to study the nitrogen nutrition status of cotton. However, these parameters will vary due to differences in growth period, canopy density, plant morphology, climate and light. In addition, the above-mentioned parameters can only give a relatively rough understanding of the nutrient status of cotton, and cannot give a qualitative judgment on the degree of its nutrient deficiency and overnutrition. The vegetation index is highly sensitive to nitrogen and is less disturbed by other factors. Therefore, the change of the vegetation index can be used to predict the change of nitrogen, and the nitrogen nutrition index is more closely combined with the nitrogen content, so the nitrogen nutrition index is monitored. The changes can accurately monitor the nitrogen nutrition status of the plants.

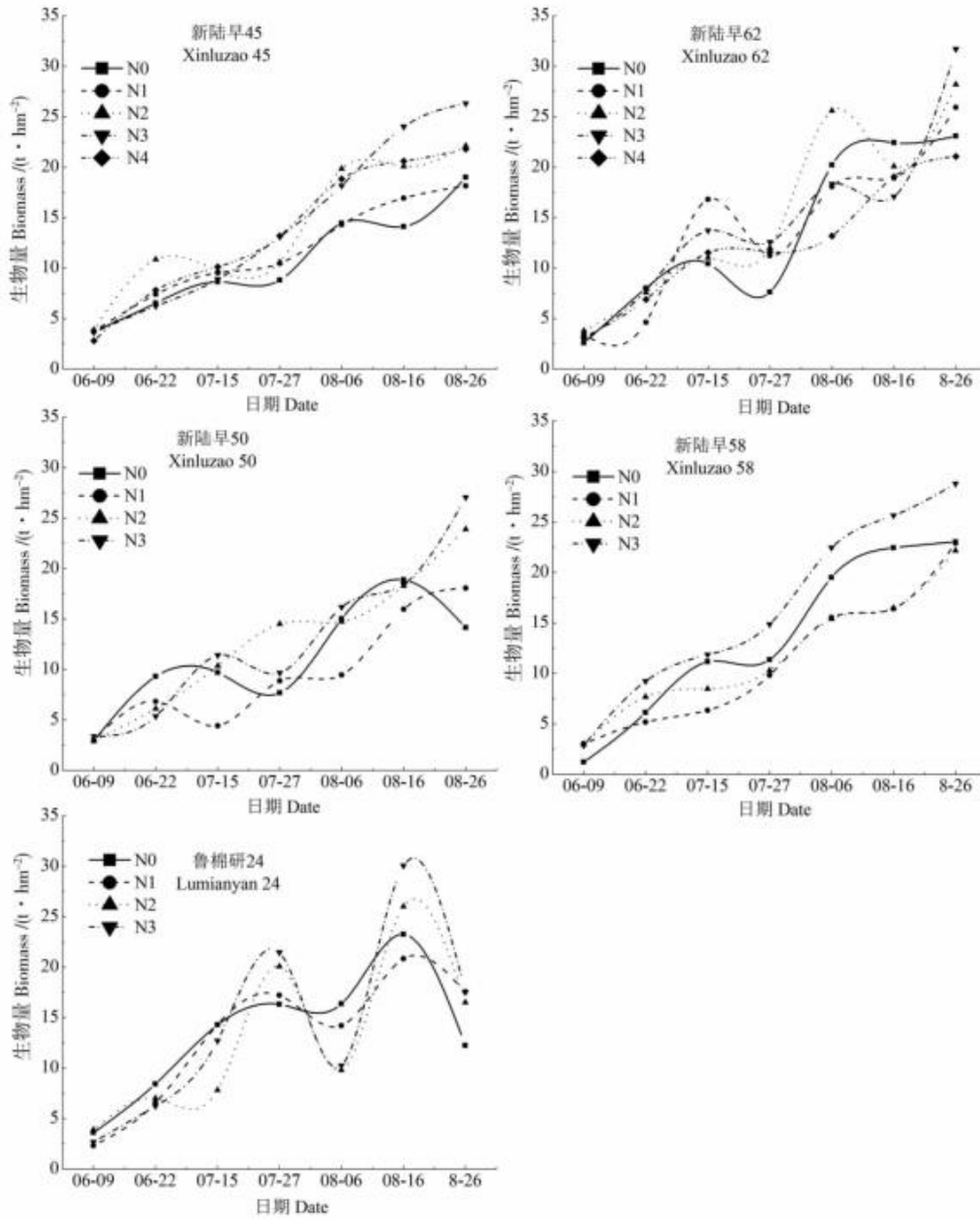


Fig 12 Cotton growth period biomass spectra

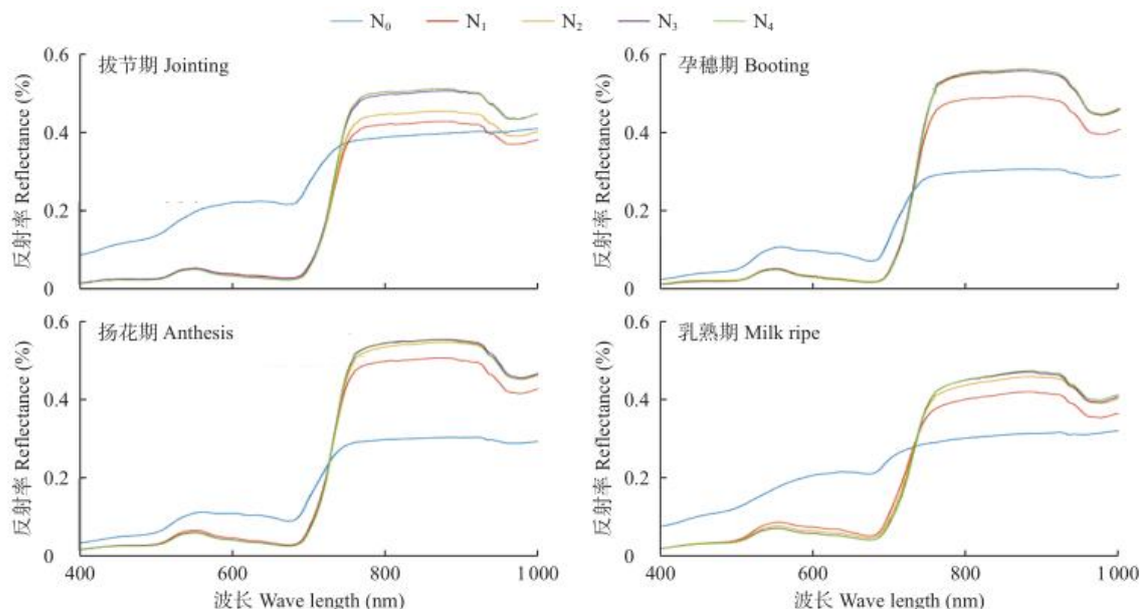


Fig 13 Winter wheat canopy reflectance spectra

Make full use of the advantages of reflectance spectrum data in monitoring physiological and biochemical parameters and the advantages of canopy SIF data in monitoring the photosynthetic physiological state of vegetation, and integrate the reflectance spectrum data with canopy SIF data to invert the incidence of wheat stripe rust. Through the comparative analysis of the experimental data, it is concluded that the accuracy of the monitoring model for wheat stripe rust constructed by synergistic reflectance spectral data and canopy SIF data is higher than that of the monitoring model constructed by reflectance spectral data.

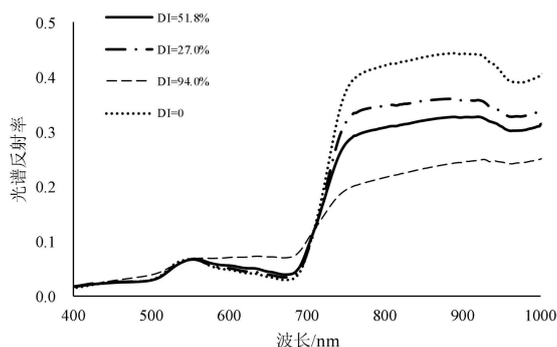
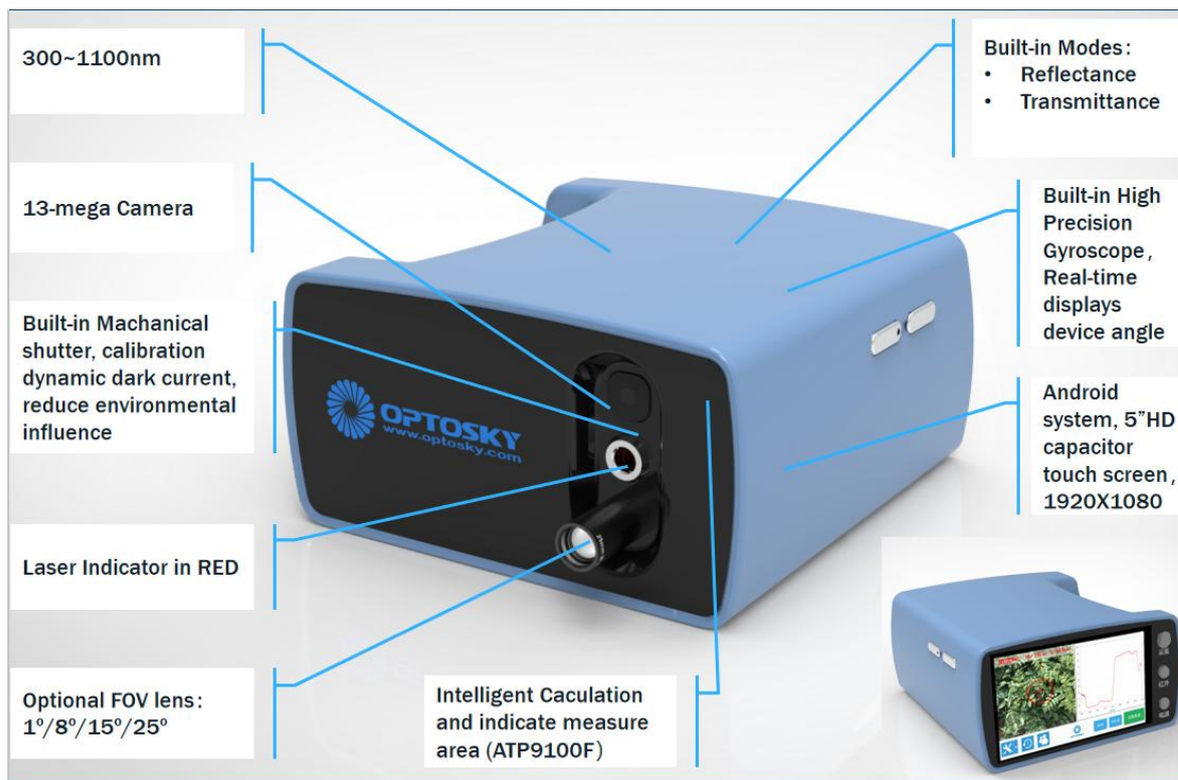


Fig 14 The original curve of the canopy spectrum of different wheat stalk disease severity, combined with the reflectance spectrum data and the canopy SIF data, can improve the monitoring accuracy of the wheat stalk disease severity. The right is SIF detector developed by OPTOSKY

6. FieldSpec Series Model

 <p>ATP9100 Handheld Field Spec (300-1100nm)</p> <ul style="list-style-type: none"> • Pixels: 2048 pixels; • High Resolution:1.5 nm; • Wavelength Sampling Interval: 0.4 nm • 5.5" Touch Screen; • Laser point to; • 13-mega auto-focus HD camera; • Built-in Li-battery, life span>6hrs; 	 <p>ATP9101 Miniature Field Spec (400-1100nm)</p> <ul style="list-style-type: none"> • Pixels: 1024Pixels; • High Resolution:2.5 nm; • Weight: 120 g; • Laser point to; • Built-in Li battery, life span>5hrs; • Bluetooth; 	 <p>ATP9110 Portable Field Spec</p> <ul style="list-style-type: none"> • ATP9110-25: 300-2500nm • ATP9110H-25: 300-2500nm • ATP9110-17: 300-1700 nm • ATP9110-50: 300nm-5µm • ATP9110-110: 300nm-11µm <ul style="list-style-type: none"> • Total Pixels: 3072pixels; • High Resolution:1.5-5 nm; • Cooled Back-illuminated CCD • II Class InGaAs CCD; • Auto dynamic dark current calibrate • Auto wavelength shift lock function
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Fig 15 FieldSpec Models Guide



300~1100nm

13-mega Camera

Built-in Mechanical shutter, calibration dynamic dark current, reduce environmental influence

Laser Indicator in RED

Optional FOV lens: 1°/8°/15°/25°

Built-in Modes:

- Reflectance
- Transmittance

Built-in High Precision Gyroscope, Real-time displays device angle

Android system, 5"HD capacitor touch screen, 1920X1080

Intelligent Calculation and indicate measure area (ATP9100F)

Fig 16 ATP9100 & ATP9100F Introduction

7. Company Profile

Optosky company has been providing first-class spectroscopy solution with 20 year, with the headquarter covers a area of 2500 square meter with 50 engineers in Xiamen city where held the international 9th BRICK summit in 2017. Another R&D research centers locates in Wuhu city with 30 engineers covering an area of 2035 square meters.

The company founder & CEO Dr.Hongfei,Liu received Doctor degree in Chinese Academic of Science and postdoctoral degree in Xiamen University, by cooperating with two top Universities' spectroscopy technology to integrate into Optosky company aiming at developing global leading spectroscopy solution provider.

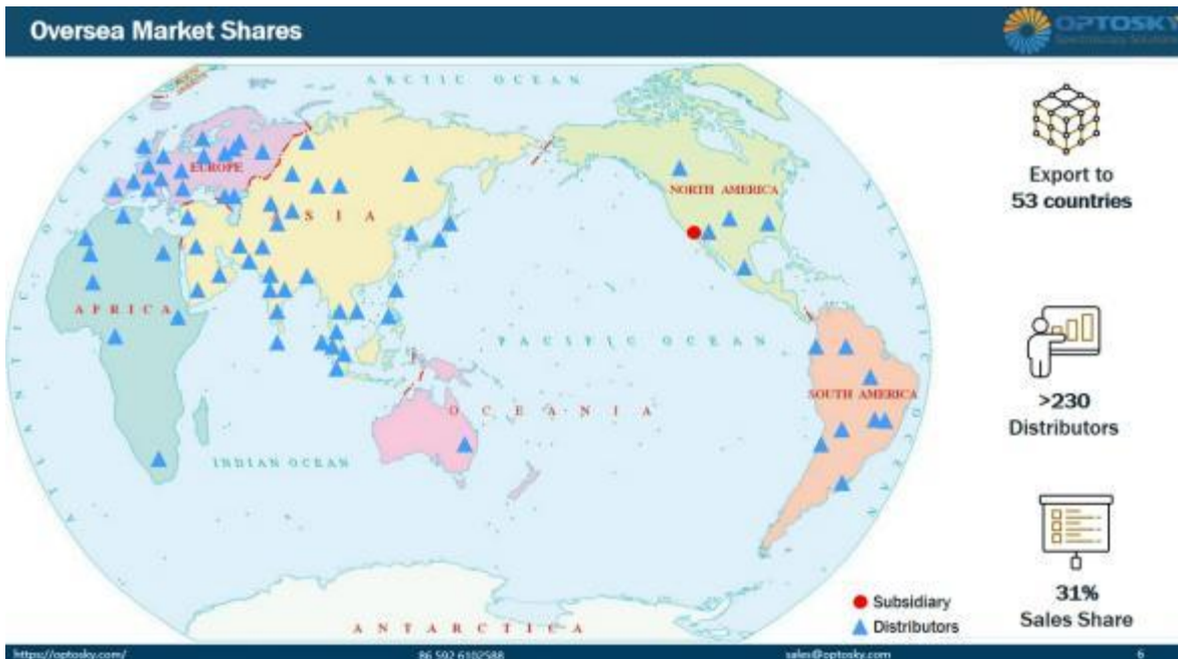
The company technology bases on Optomechatronics, Spectroscopy Analysis, Process Weak Optical and Electrical Signals, Cloud Computing, and have been developed wide products line of Raman spectroscopy products, micro spectrometer, hyperspectral imager, field spectroradiometer, fluorescence spectroscopy, LIBS etc. Driven by advanced technologies and products, Optosky brand has been well-known to customers all over the world.

Optosky company base on technology innovation, market-driven innovation, customer first, provides first-class products and services, and one-stop solutions to many fortune 500 companies in many industries. The company received praise from leading industrial companies, as well as many innovative intellectual properties, software copyright, qualification certification, and winner awards over hundred numbers.The company has received over 26 IPs, 35 innovative patents, and 32 copy rights.

Optosky receives top class A introduced the high-tech company to international Xiamen city, the national high-tech and new innovative technology company award. The founder Dr.Hongfei Liu receives the innovation talent award by the ministry of science and technology.

The company is currently conducting the exclusive project of major industrialization national oceanic administration with a total fund of five million US dollars. Optosky company in charge of drafting 7 Chinese National Standards (GB) , including VNIR and SWNIR Field Spectroradiometer, Hazmat detector based on Raman spectroscopy, Buoy-type Monitor eco-environment, water quality monitor in the unmanned vessel, online water quality monitor by spectroscopy, UV-absorbent measure fabrics etc.

Optosky company received ISO9001:2015 certification, CE certification, Police Administration Certification, FDA approval compliant, IQOQPQ compliant.



Overseas Market Shares

Optosky Chair and Draft National Standards Lists:

- Chair Drafter**
National Industry Standard Of VNIR & SWNIR Field Spectroradiometer
- China National Standard Drafter for Buoy-type Monitor eco-environment
- China National Standard Drafter for water quality monitor in unmanned boat
- China National Standard Drafter for Raman spectrometer
- China National Standard Drafter for Hazmat detector based on Raman spectroscopy
- China National Standards drafter for online water quality monitor by spectroscopy
- China National Standard Drafter for UV-absorbent measure fabrics

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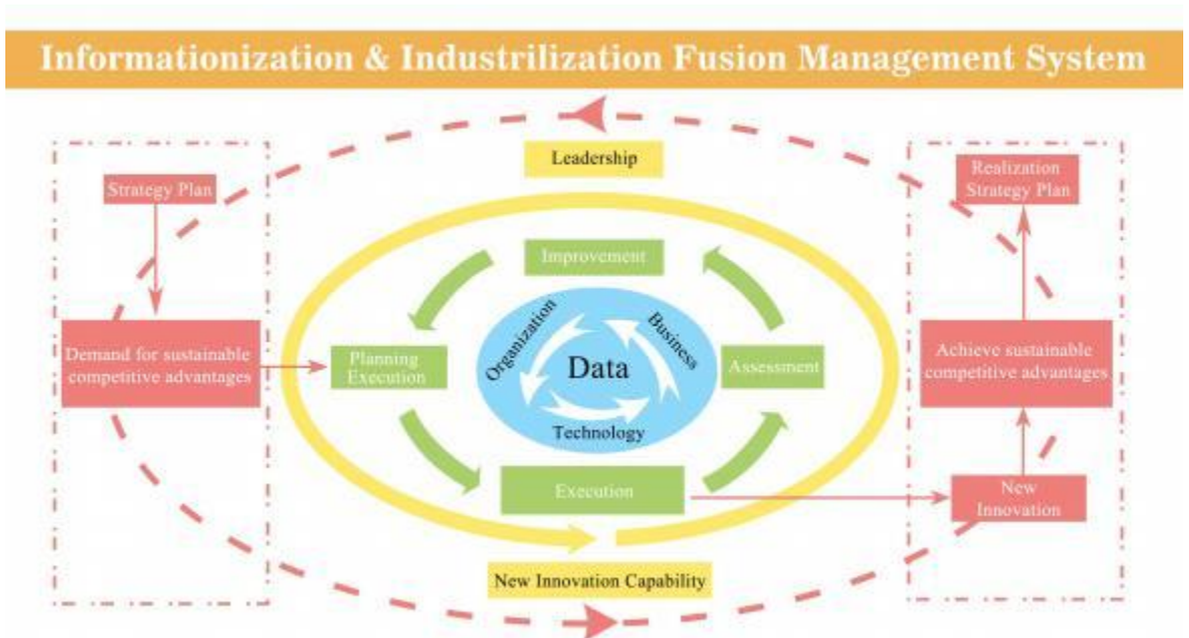
Optosky Chair and Draft National Standards Lists

Qualification

 ISO9001:2005	 GB/T 23001 Informationization & Innovation	 CE, RoHS, LVD 17 models	 Police Approval 11 models
 GB/T 29490 IP implementation	 5 Innovative patents	 35 patents new utility design	 32 Software copyright

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Qualification



GB/T 23001 _ Informationization & Industrilization Fusion Management System

Co-Founder—Dr. Hongfei Liu



Postdoctoral Hongfei Liu

- Selected "Innovative Talent" by Science and Technology ministry
- Top Class A Talent by Xiamen City
- CCTV Science & Technology Interview
- Fortune 500 experience in Agilent, II-VI

- Honors**
 - Selected by science & technology ministry as "Innovation Talent"
 - CCTV Science & Technology Interview
 - Top Class A Talent credited by Xiamen City
 - Innovation Hero
- Education**
 - PhD • Chinese Science of Academic • Prof. Guo-Lin Chen, Originator in spectroscopy
 - Postdoctoral • Xiamen University • Prof. Zhong-Qun Tian guided by the SERS founder M.Fleischmann
- Career**
 - Engineer → R&D Manager → GM
 - Agilent, Leader of Instrument, Fortune 500 company, Job: engineer
 - II-VI Incorporated (Nasdaq: IVI) leader in optical & electrical industries, Job: GM of Instrumentation and Automation
- Academic**
 - University graduate tutor
 - obtain more than 60 IPs, more than 10 innovation patents;
 - Publish more than 20 papers, 2 recorded SCI, 8 recorded EI



Selected "Innovative Talent" by Science and Technology ministry

Top Class A Talent by Xiamen City

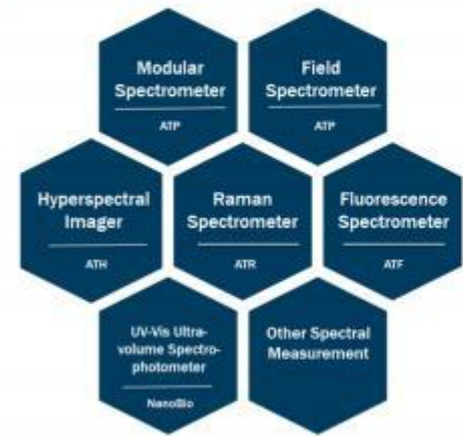
Founder & Tutors

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Optosky's Co-founder_Dr. Hongfei Liu

Category & Application

Category



Application



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