# **ASI-16 All-Sky Imager**



Live video & full hemispheric pictures, whatever the weather



Left: ASI-16 All Sky Imager, Right: ASI-16 Base All Sky Imager

#### **Overview**

The ASI-16 and ASI-16 Base All-Sky Imagers are automatic camera systems with a 180° field of view. Designed for cloud coverage and type analysis, with cloud base height (CBH) and cloud motion functions, they deliver clear, reliable, full hemispheric, high-resolution HDR images and video.

With dual-side surge protection and an IR-cutting filter to protect against sensor degradation caused by excess direct exposure to the sun, the ASI-16 features a 5MP sensor and a 'fisheye' lens with an anti-reflective airflow-protected quartz dome. The standard model also includes external temperature and relative humidity sensors, plus integrated ventilation and heating for an operational temperature range of -40°C to +80°C, making the ASI-16 a true 'all-weather', 'all-sky' imager, suitable for use anywhere in the world. The first-choice sky camera for scientists and researchers who need unbeatable accuracy and reliability.

#### **Features**



5MP Fisheye Camera with 180° field of view



Real-time video & photostream, 2 to 10 f/sec



Standard Model with Internal Ventilator, Heater and Data Acquisition Unit



Cloud Cover, Cloud Base Height (CBH) and Cloud Motion Functions

	ASI-16 All Sky Imager	ASI-16 Base All Sky Imager
Integrated Ventilation & Heating	Yes	No
Camera	5MP CMOS / 1 x 1.8"	5MP CMOS / 1 x 1.8"
Operation	Daytime	Daytime
Field of View	180°	180°
Images	HDR JPG	HDR JPG
Operating temperature range	-40 to 80°C	-25 to 50°C
Power supply	PoE 48V	PoE 48V
Power consumption	25 to 80 W	15 W
Cable length	15 m	10 m
Dimensions mm	ø200 x 210	ø200 x 210
Software	Web browser / Trinity for Windows 7 to 10	Web browser / Trinity for Windows to 10
Optional : Cloud Base Height Software	2 x ASI-16 required	

### **Applications**

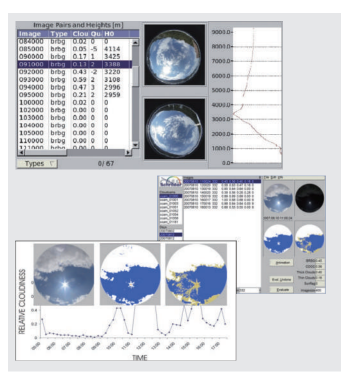
The ASI-16 is designed for scientific and operational meteorology and has become an essential tool for atmospheric science, climate research and industrial solar energy applications. Deployed as part of a sky camera network, the ASI-16 can even help forecast solar radiation more precisely, further supporting the efficient production of solar energy and grid management.

Commonly used for remote sensing, weather and cloud observations, atmospheric research, supervision systems and aircraft-based observation systems, the ASI-16 is also an effective cloud detector, ideal for cloud coverage and type analysis, with cloud base height (CBH) and cloud motion functions available.

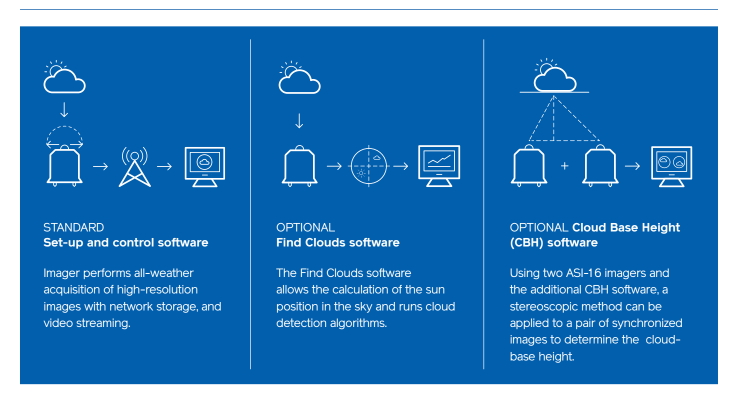


#### **Software**

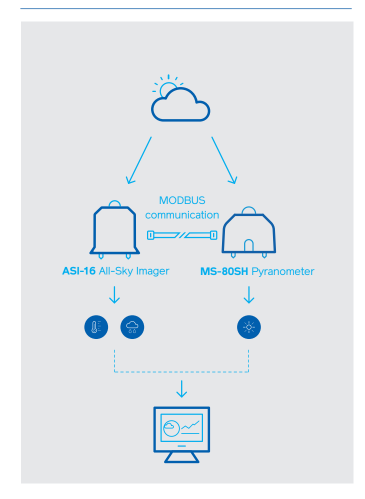
Used together with the 'Find Clouds' or 'Cloud Base Height' (CBH) programmes, ASI-16 images can be used to assess cloud coverage ratios, thick and thin cloud ratios, and average cloud base height. Two ASI-16s combined can be used to calculate cloud movement, direction, relative speed, and sun shadowing forecasts.



Beyond Accuracy. eko-instruments.com



## Configuration



The ASI-16 camera transfers .jpg and .csv files to a PC via TCP/IP, FTP, File Share or HTTP protocols.

#### **Related Products**



## MS-80SH

The MS-80SH adds integrated solid-state dome heating to the already industry-leading features and characteristics of the 'fast-response' and 'spectrally flat' ISO 9060:2018 Class A MS-80S, making it the fastest and most advanced model in the EKO S-Series family of Pyranometers.

The unprecedented speed, accuracy, all-weather performance and low power consumption of the MS-80SH make it a standout choice, frequently paired with the ASI-16 for fast, high-quality streaming & transfer of sky images and irradiance data.

Beyond Accuracy. eko-instruments.com

#### QR

Use the QR code to visit our website, contact our team, or to find out more about the **ASI-16** allsky imager, other related products, and the full range of industry-leading EKO sensors and instruments.



## **Explore EKO**

Made in Japan for over 90 years, EKO solar energy sensors and environmental instruments are built on a legacy of innovation, an uncompromising commitment to quality, and industry-leading accuracy.

With a range of products and services to suit every project or application requirement, explore EKO now, or get in touch to find out how EKO Instruments can help you.



Pyranometers



Albedometers



Pyrheliometers



Spectro-Radiometers



Sky Imagers



DNI Sensors



**Pyrgeometers** 



I-V Measurement



Solar Monitoring Stations



Sun Trackers



Sensor Signal Converters



Heat Flux Sensors



**UV** Sensors



Temperature Sensors



Sky Scanners



Thermal Cond. Testers

#### **EKO Instruments Co. Ltd**

info@eko.co.jp +81-3-3469-6713

## **EKO Instruments Sales India**

sales-in@eko-instruments.com +91 9869047721

## **EKO Instruments Europe B.V.**

sales-eu@eko-instruments.com +31-0-703050117

## **EKO Instruments Sales China**

sales-cn@eko-instruments.com +81-3-3469-6713

# **EKO Instruments USA Inc.**

sales-usa@eko-instruments.com +1-408-977-7751

eko-instruments.com