

Accessible and actionable evapotranspiration measurements

LI-COR Cloud & IoE Module

Complete your evapotranspiration measurement system with LI-COR Cloud and the IoE Module. Working in a system with the LI-710 Evapotranspiration Sensor, LI-COR Cloud and the IoE Module provide you with entirely remote access to your evapotranspiration measurement data.

The IoE Module is on-site hardware that transfers measurement data from an IoE-enabled LI-710—called the Water Node—directly to LI-COR Cloud. The module hardware includes a solar power system, a mounting pole, and cellular communication equipment—everything you need to mount, power, and connect your sensor to the cloud. LI-COR Cloud is cloud-based software from which you can view, share, and download the Water Node's data whenever and wherever necessary.

What is IoE?

The Internet of the Environment (IoE) is a network of hardware and software that connects sensors and software so you can collect, store, access, analyze, visualize, and forward data using a single system from LI-COR.

When an instrument like the LI-710 is IoE enabled, it means it has been connected to LI-COR Cloud via the on-site IoE Module, and you can now access its data from anywhere.

To learn more about LI-COR Cloud and the IoE Module, visit **licor.com/water-node**.





Key Features

- Invite collaborators to easily access the actual evapotranspiration measurement data via LI-COR Cloud
- View, forward, and analyze data from any location for improved collaboration and research expansion
- Install quickly and easily with a straightforward, guided configuration that requires no technical expertise
- Deploy the IoE Module in a variety of ecosystems thanks to the system's durable, weather-resistant design
- Get access to LI-COR Cloud at no additional cost with the purchase of an IoE Module, so data is available immediately
- Group other owners' Water Nodes together to form a large virtual network across a broader landscape
- Power the IoE Module anywhere with the integrated solar panel
- Connect the IoE Module to LI-COR Cloud with included cellular communication capability

Specifications

General

Operating Temperature Range: -25 to 50°C

Operating Humidity Range: 0 to 95%, non-condensing **Storage Temperature Range:** -40 to 65°C; 85% RH

Ingress Protection: IP24 Rating Enclosure Flame Rating: UL94-V-0 Total System Weight: < 55 kg (< 121 lbs.)

Size (not including guy wires or pole): 42x110x108cm

(16.5"x43"x42.5")

Display: 35 x 55 mm; monochrome

Solar Power

Solar Panel: 100 Watt Monocrystalline

Battery: 12V, 100Ah AGM Battery Weight: 25Kg (55 lbs.)

Charger: 9A MPPT (Maximum Power Point Tracking)

Charger

Auxiliary Power Input

Input Voltage Range: 9 to 33 V Maximum Current: 2.2 A Digital Inputs/Outputs

SDI-12 Eddy Covariance Sensor: 1 SDI-12 ports for other sensors: 2

Output Voltage: 12 V

Maximum Total Current: 2.5A

Micro USB port for firmware updates

Mast

Maximum Height w/ LI-710: 5M (198 in.) Maximum Load on Mast: 4.54 kg (10 lbs.)

Soil types for anchors: 1 to 4 Soil Anchors: 3 with guy wires

Data

Data Storage: Removable Industrial Micro SD card; 8 GB. **Message Buffer:** If the modem is offline, data is stored

until connectivity is restored.

Data Format: Text, Comma-separated values (CSV)

GNSS (GPS) Support:

GPS receiver for time synchronization and location

information.

Cellular

LTE CAT1

Data Transfer Frequency: Data sent every half-hour.

Regional Approvals:

USA Australia
EU Greenland
UK Switzerland
Norway Canada

Specifications subject to change without notice.

