

+886-3-3466348

Cubivision Premium

Optimize Truckload Capacity

An advanced 3D ToF camera system offers turnkey solution enabling deployment in challenging logistics industrial

We offer 3S

Saving 30% Fuel Cost



Security

AI Surveillance
of
Goods



Simple

Single Device
Installation



How it Works



01.

Install the camera system in the container



02.

Loading percentage and image of container will be transmitted by wireless



03.

Lightweight data can be easily displayed on any platform

IIF.-2, No. 89, Tongde 6th St.,
Taoyuan Dist., Taiwan

info@innodepx.com

<http://issatek.com>



Specification

Camera

AI Edge Computing System (ARM-based SoCs)

Max. Application Distance
12m (40ft) Container

Power Supply
DC 24V +/- 5V @ 10A

Dimension of Outline
90.9mm (H) x 127.5mm (W) x 136.3mm (L)

Dimension of Outline
60.1mm (H) x 71.0mm (w) x 197.0mm (L)

- Accuracy of Loading Percentage <5%
- Blind Zone <1% @ 6-12m (20-40ft) Container
- Depth Measurement >98%

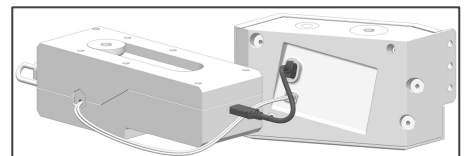


3Steps to Install

1

Both Camera and AI Edge Computing System plug into USB Type-C

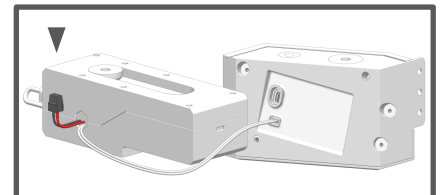
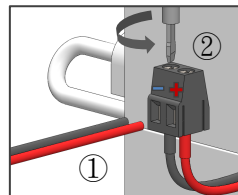
1



2

The power cable plugs into port (①), then screws it (②)

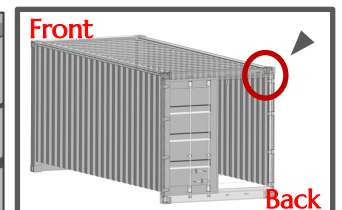
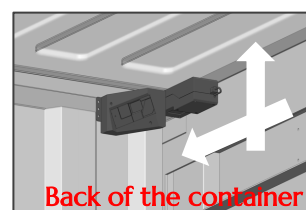
2



3

Install the camera close to the flat top surface and the right side of the container

3



* Put the AI Edge Computing System in front of the camera in case of covering the viewing angle