

# KUBER-3000 Series

## Ultra-Compact System for Edge IIoT Solutions



**Miniature**

**Modular**

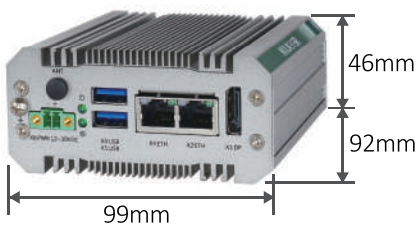
**Multi-link**



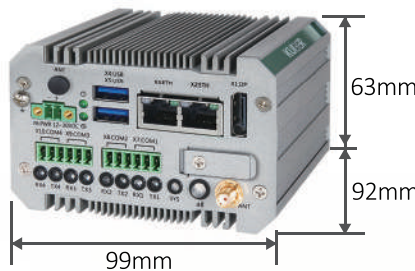
### Miniature : Compact Size, Powerful Performance

Ultra-compact size, massive power with the Intel® Atom® x7000RE Processor

#### Single Layer



#### Dual Layer

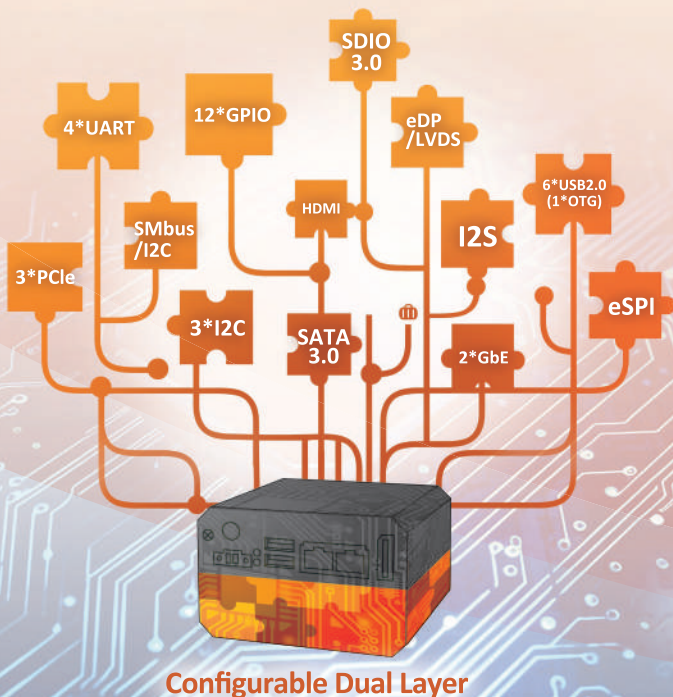


### Modular : Flexibility I/O

Customizable I/O compliant with SMARC 2.0 pin definition for your application

### Multi-link : Seamlessly Connecting

Versatile I/O connections, seamlessly integrate IT, OT, and CT devices from field to edge and the cloud





## KUBER-3110

Intel® ATOM Processors (Amston Lake)  
Up to 4 cores (optional)

Up to 16GB onboard LPDDR5 memory

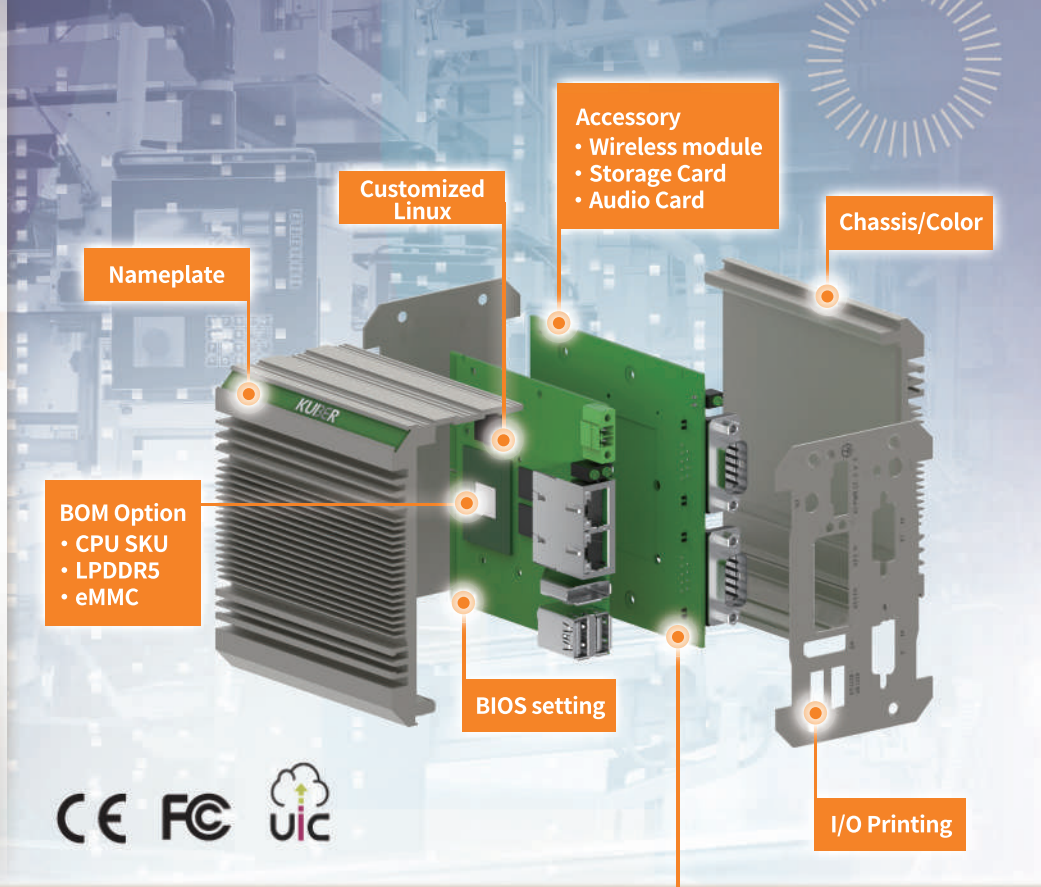
Supports 2x GbE, 2x USB 3.0 and 1x DP

M.2 E Key for Wireless communication

64GB onboard eMMC 5.1 storage

Mounting kit available for DIN rail  
or wall mount installation

CE/FCC certification



## Customized I/O board



## KUBER-312D



### PoE Gateway

3x 802.3af PoE GbE  
(power budget 31W)

1x 2-Pin Terminal Block (24VDC)  
for PoE application

Architecture  
of Machine Vision



## KUBER-312E



### Soft PLC

1x RS-232, 1x RS-232/422/485

1x M.2 B Key 2242 SATA for storage

1x Mini-PCIe supports  
full size mini card

Industrial SoftPLC  
Controller



## KUBER-312H



### IIoT Controller

4x RS-485

Easy changeable LTE SIM slot

Front LED for system monitoring  
and maintain

M.2 B key 2242 SATA and m-PCIe card

Renewable Energy  
Monitoring



**WeLink Solutions, Inc.**

TEL: +886-2-7705-8788 | FAX: +886-2-7731-5888 | Email: info@we-link.com.tw  
ADD: No.242, Bo'ai St., Shulin Dist., New Taipei City 238005, Taiwan

