



# ESL ELECTRONIC SHELF TAG COORDINATOR



## ESL-C2400

### Electronic Shelf Label Coordinator

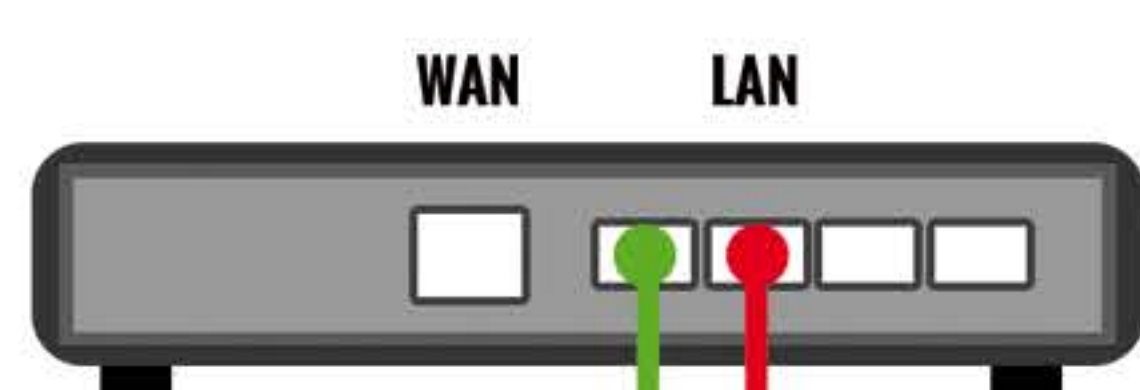
Introducing the TeamUC ESLC2400 Electronic Shelf Label Coordinator. The ESLC2400 is a superbly low-powered device that's capable of managing up to 3000 electronic shelf labels of all sizes for your business. It operates wirelessly on 2.4Ghz frequency using IEEE 802.15.4 Zigbee technology. The ESLC2400 is perfectly suited to be used in the medical/healthcare field, grocery/retail stores, or other environment where a shelf label is visible to the consumer.

#### Features:

- Wireless: Zigbee (2.4Ghz)
- Easy and fast plug & play installation
- Manages up to 3,000 ESL of all sizes
- Low power consumption; powered by wall plug
- Simple configuration and monitoring; low maintenance
- Optimized task scheduling

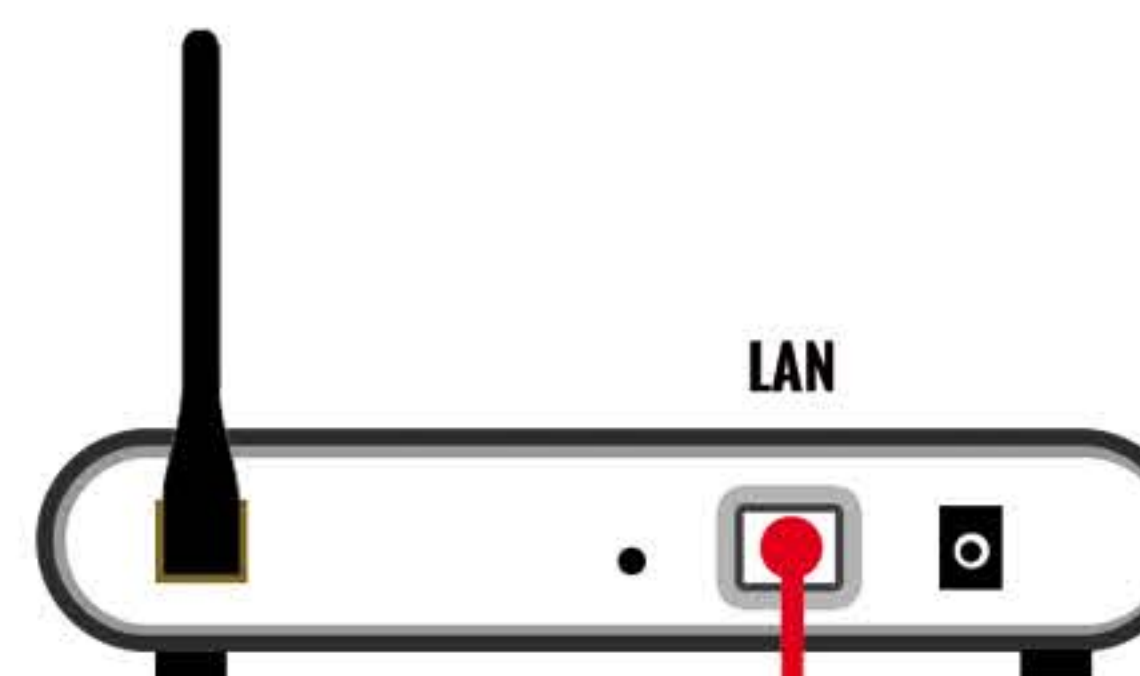


PC / NB  
LAN PORT



LAN Port 1

LAN Port 2



Coordinator LAN Port



# Electronic Shelf Label Coordinator



**Store Labels**



**Medication Labels**



**Warehouse Labels**

## Technical Specifications

<b>Model</b>	ESLC2400
<b>Case Color</b>	White
<b>Status LED</b>	5 LEDs, Power, ZigBee-ACT, LAN-Link/ACT, Reset
<b>Ethernet</b>	1 port, 10/100 Mbps
<b>Key</b>	Reset Key
<b>Antenna</b>	One Antenna 2.4G single band
<b>Wireless Interface</b>	Zigbee (2.4GHz)
<b>Label Supported</b>	Up to 3000
<b>Power/Power Supply</b>	DC 5V/1A; 5V DC/1A external power supply
<b>Operating Temperature</b>	0~40°C
<b>IO</b>	Antenna, Reset Hole, Ethernet & DC in
<b>Dimension (WxHxD mm)</b>	147.8x85x22.8 mm
<b>Weight</b>	144.9g/0.319lb (including battery)