

RS232

# **Charger & Communication** Hub for xCL AT-100/150 **XC-60**

A charging with wireless connection to peripheral devices for the xCL\_AT-100/150.

#hypermarket #grocerystore #chainstore #foodcourt #restaurant

## **SPECIFICATIONS**

## **CPU**

#### - Cortex M4

## **Operating System**

- Embedded Linux

## Memory

- 32MB Flash
- 128 MB RAM

## **Charger Contact**

- Charging contact for xCL\_AT-100/150

## **Wireless Communication**

- WIFI 802.11 b/g/n
- Soft Access Mode & Bridge Mode

## Configurations

- 1. Stand Only
- **Charger Stand** 2.
- Charger Stand + Ethernet + USB host x 2 + RS232 x 2 3.
- Charger Stand + Ethernet + USB host x 1 + RS232 x 2 4 + Modem

#### LED

- Dual colors LED for different device status

## **Dimension**

- 167.7 (L) x 91.1 (W) x 66.6 (H) mm

## **Power Requirement**

- 12V/3A DC switching power supply

## **Environmental**

- Operating temperature: 0°C to 50°C
- Storage temperature: 20°C to 60°C
- Operating humidity: 5% to 95% (non-condensing)

## Accessory

- 12V / 3A Power Adapter and cord
  Quick user guide/safety instruction

Founded in 1993, XAC (TAIWAN OTC Securities Exchange 5490) is a leading R&D/Manufacturing company focused on transaction automation devices. XAC develops key component modules and low-cost secure platform architectures that can be leveraged to design customized solutions for its customers/partners. Today, XAC's technology can be found in cost-effective POS terminals, high-end countertop payment devices, Electronic Cash Registers (ECRs), wireless "pay-at-the-table" devices, multi-lane consumer activated terminals, outdoor payment terminals, PIN pads, Smartcard peripherals, RFID readers, gaming machines, cashless ATMs, kiosks, and countless other solutions. With a flexible and efficient manufacturing infrastructure, "in-house" key components, modules, and technical design expertise, XAC delivers cost-effective, high-quality solutions to customers in a timely manner. For more information about XAC, please visit http://www.xac.com.tw.