# NCR KC4 KITCHEN CONTROLLER

# COMPLETE INFORMATION INTEGRATION FOR KITCHEN OPTIMIZATION

In the age of mobility, restaurants that use the NCR kitchen production solution are ahead of the Omni-Channel game because they're better equipped to efficiently manage the ebb and flow of both on-site and off-site orders. That means kitchens managed with NCR solutions can handle the increased business that comes from effective customer engagement. The NCR kitchen production solution can greatly improve customer

satisfaction by helping your staff produce consistently great food quickly and accurately whether the order was placed on-site, online, via mobile app, over the phone or through your in-store kiosk.

The latest generation of NCR Kitchen Controllers is rugged, faster, more energy efficient, and provides greater connectivity to other kitchen peripherals.

# **Power and Versatility for Optimum Performance**

The KC4 comes with a variety of options in regards to RAM, Storage, and OS, allowing it to be versatile for any operation's requirements. The KC4 has one DVI port and three USB 3.0 ports for connectivity. Solid-state makes for a stronger design with fewer moving parts.



# The Right Design for The Job

Enabling the NCR kitchen production solution can be challenging because the restaurant kitchen is a rough environment for hardware. The NCR KC4 Kitchen Controller is built with a full brushed aluminum enclosure, preventing typical kitchen contaminants from entering the housing and making it easy to clean. The KC4 can be mounted on the wall, on a radial arm or attached to the KT2200 Kitchen Touch Display using NCR's Quick Release Mounting Brackets.

Optional bump bars and touch-screen monitors can be easily integrated.





# **KEY FEATURES**

- Links directly to Aloha POS Order Entry
- Solid state design no moving parts
- Continues to function if it loses connection to back office systems
- Integrates with touch screen displays and bump bars
- · Flexible mounting options
  - Wall mounts
  - Pole mounts
  - Ceiling mounts
  - · Radial arm mounts
- Fully enclosed to protect electronics from corrosive contaminants

### **TECHNICAL SPECIFICATIONS**

#### **PRODUCT DIMENSIONS**

LENGTH 8.11" (20.6cm)
WIDTH 5.82" (14.8cm)
HEIGHT 1.76" (4.47mm)
WEIGHT 2.37lbs (1.07kg)

#### **OPERATING TEMPERATURE**

• 32-113 degrees F, 0 – 45 degrees C

### **STORAGE TEMPERATURE**

• 14-122 degrees F, -10 - 50 degrees C

#### **MOUNTING OPTIONS**

- Radial Arm/Wall Mount
- Pole Mount
- Celling Mount

# **HUMIDITY**

- 10% to 90%
- Non-condensing

#### **OPERATING SYSTEM**

• Windows 10 (64 bit) and POSReady 7

#### **DVI OUTPUT**

• Single DVI (DVI-I)

#### **ENCLOSURE**

- Brushed Aluminum
- Environmentally sealed

#### **PERIPHERALS**

- KC4 Quick Release Integration bracket
- NCR Bump Bar
- KT2200 Kitchen Touch Display

# **WHY NCR?**

NCR Corporation (NYSE: NCR) is a leader in omni-channel solutions, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables nearly 700 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Atlanta, Ga., with over 30,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries.

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

NCR KT2200 Kitchen Touch Display is either a registered trademark or trademark of NCR Corporation in the United States and/or other countries. All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders.

