# NCR SelfServ<sup>™</sup> XK7 KIOSK

# CONSUMER SELF-ORDERING BY NCR INCREASES SAME-STORE SALES AND REDUCES COSTS

In the age of mobility, on-demand consumers represent a growing cross-segment of the global population that's fully connected and often more comfortable interacting with devices than with people. These tech-savvy patrons want to engage with your brand on their terms—online or on-premises, social media or mobile app, text or voice...

The Omni-Channel revolution is the ultimate expression of the preferences and expectations shared amongst on-demand consumers. At NCR we harness leading-edge innovation to build advanced technologies that enable brands to create frictionless Omni-Channel customer experiences every day.

## NCR Consumer Self-Ordering is an important component of an overall Omni-Channel strategy for restaurants. It is an easy-to-use, kiosk-based self-service solution for patrons who want to submit their own orders and payments and avoid long lines.

### Self-ordering kiosks promise compelling ROI

Studies show that patrons spend an average of 20% more when they build their own orders with technology than they do when interacting with FOH staff.\* And by offloading ordering and payment to this technology, managers can reduce labor costs or reallocate staff to improve customer service.

### Get your customers' attention

The NCR XK7 kiosk makes it easier to achieve quick adoption and high usage rates as on-demand consumers will invariably check out this all-in-one solution with its large zero bezel high bright LED backlit display with multi-touch capability and gesture support. With the NCR SelfServ XK7 you can increase throughput at peak times and deliver a superior customer experience by integrating with Loyalty and gift card solutions.

### Flexibility to fit your unique needs

On a pedestal, tabletop or wall, the XK7 kiosk fits wherever you need it most. It's available with a 15", 18.5" or 21.5" screen that can be mounted either vertically or horizontally. Customize it further with integrated options like encrypted magnetic strip reader (MSR), fingerprint reader, camera, receipt printer and 2D scanner.

Avoid the chaotic look of ugly exposed cables, loose printers and separate payment devices cluttering up your countertops by choosing the clean look of the more elegant all-in-one XK7, a hardware solution that's built to be beautiful and tough at the same time.

### NCR Services protect your investment and maximize ROI

Install and begin using your new kiosk with minimal interruption to your operations. From cost-effective standard maintenance plans all the way up to business-critical support, we are committed to helping you maintain high system performance while minimizing ongoing expenses.

\*Deloitte report The Restaurant of the Future: Creating the next-generation customer experience

For more information, visit ncr.com, or email hospitality.information@ncr.com.



# **KEY FEATURES**

- Zero-bezel, all glass projected capacitive touchscreen portrait or landscape orientation
- EMV-compliant card reader (Chip and PIN) with contactless capability

# **TECHNICAL SPECIFICATIONS**

#### PROCESSOR

- Intel<sup>®</sup> Celeron<sup>™</sup> 1820T Dual Core processor
- Intel Core i3<sup>™</sup> 4350T Dual Core processor
- Intel Core i5 4590T Quad Core Processor

#### **MOTHERBOARD**

- Intel Q87 Express chipset
- Intel Active Management Technology 9.0 (AMT)

#### MEMORY

• 4GB up to 16GB DDR3 1600

#### **STORAGE OPTIONS**

- 120GB Solid State Drive (SSD)
- 500GB SATA Hard Disc Drive (HDD)

#### CONNECTIVITY

- Twelve USB ports:
  - Three 12v Powered USB 2.0
- One 24v Powered USB 2.0
- Two PC USB 3.0
- Six reserved USB ports for integrated devices
- Gigabit Ethernet Port
- One RJ50 Powered Serial PortHDMI and DisplayPort video outputs

# WHY NCR?

NCR Corporation (NYSE: NCR) is a leader in omni-channel and portfolio of services, NCR enables nearly 700 million

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

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 SelfServ™ is 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. 17HOSP8438-1117

© 2017 NCR Corporation Patents Pending

- High performance 4th generation Intel<sup>®</sup> Core™ Processor family
- Integrated 2D imager and receipt printer

#### **PRE-LOADED OPERATING SYSTEMS**

- Windows 7 Professional (32-bit or 64-bit)
- Windows 10 IoT Enterprise 2016 LTSB Value (64 bit)

#### INTEGRATED PERIPHERAL OPTIONS

- Pin-pad Shelf, Chip and PIN reader with contactless capability
- 80mm receipt printer with integrated presenter
- 2D imager
- Optional 3-track encrypted magnetic stripe reader



(M) NCR