# NCR 10IN AND 8IN TABLET

## WITH THE NCR TABLETS, YOU AND YOUR TECHNOLOGY CAN GO ANYWHERE YOU NEED TO GO

Backed by powerful and reliable Intel<sup>®</sup> technology, the NCR Tablet is a hybrid POS terminal/mobile device that gives you the flexibility you need to serve your customers as quickly and efficiently as possible. The NCR Tablets can be used in a variety of ways, including line busting, tableside ordering and even video training for your staff and managers.

## Improve order accuracy, speed of service and average order size

Customers expect convenience and speed. Use of tableside ordering and payment systems have been shown to increase average check size and to raise average server tips. The NCR Tablet helps you serve your customers more quickly, improve your order accuracy and reduce employee training requirements. To speed things up even faster in a Quick Service environment, the NCR Tablet makes line busting simple and easy.

#### Easily add mobile technology to your operations

The NCR tablets provide mobility and flexibility to fit any operation, and can be easily integrated with your site's current network and software portfolio. Available with either 10" or 8" display and 1920x1200 resolution, the screen can be viewed easily and clearly at any time of the day, enabling use in both indoor and outdoor operations. The tablet also comes with built-in NFC for contactless tags and non-payment cards. Add an optional SmartBack technology that allows you to include a MSR\* (Magnetic Stripe Reader) or a holder for mobile payment devices.\*\*

#### Make NCR tablets work the way you need them to

Multiple docking options and stands allow you to tailor installation of the NCR Tablet in the way that makes the most sense at all staff areas in your restaurant without spending a penny more than you absolutely have to. And with more options coming soon, your ability to match the capability you require with the best possible price point will only make your purchasing decisions even easier.

\*MSR for 8" tablet only

\*\*Payment devices dependent on software solution and payment solution implemented









#### Add services to protect and maximize your investment

Install and begin using your new mobile technology immediately with minimal interruption to your operations. With cost-effective maintenance plans ranging from advanced exchange to 24-hour

**TECHNICAL SPECIFICATIONS** 

#### **PRODUCT DIMENSIONS**

#### 8" TABLET / 10" TABLET

- HEIGHT 5.91"/ 7.11" (150.04mm/180.66mm)
- WIDTH 8.97"/10.59" (227.83mm/269.04mm)
- DEPTH
- WEIGHT

#### **SYSTEM**

- Processor: Intel<sup>®</sup> Baytrail T Chipset Quad Core CPU Z3745 1.8 GHz
- Display: 8.3" and 10.1" WUXGA 1900x1200 380NIT LED Backlit indoor/outdoor readable
- Touchscreen: Projective touchscreen-multi-touch, pen and glove support
- Video: Intel HD graphics
- Audio: Integrated stereo speakers
- Memory: 4GB DDR3 Standard
- Storage: 64 GB SSD Standard
- Operating System: Windows 10 LTSB (2016) 64bit
- Interfaces: Full-size USB 2.0, audio jack 3.5mm, µUSB for charging, micro SDXC card slot
- Buttons: Hard keys—volume up/down, power button Windows key—capacitive button
- Radios: WiFi 802.11a/b/g/n, Bluetooth, NFC (contactless tags and non-payment cards)
- Bluetooth: BT4.0 + HS

#### **ENVIRONMENTAL**

- Temperature: Operating +14°F to +122°F (-10°C to +50°C) Storage -4°F to +140°F (-20°C to +60°C)
- Operating Humidity: 10% to 90%

 Impact: 8" and 10" Impact resistant from 1m max (8" Impact can be increased to 1.6M using optional Rugged case)

on-site support, we are committed to helping you maintain high

system performance while minimizing ongoing expenses.

- EMI/EMC: FCC class B, CE
- Water: IP65 rated (3rd party payment devices are not rated)

#### **PHYSICAL**

- Cameras: Main 8MP, Front 2MP
- Voice: Integrated microphone, integrated 3.5mm mic/headset jack
- Sensors: Ambient light, proximity, E-compass, accelerometer, gyro
- Battery: Replaceable Battery—Up to 6hrs (8") and 7.5hrs (10") continuous
  - \*please see 'NCR Mobile Device Battery Care' document
- Charging Time: Docking station: 0 – 90% in 2 hours, to 100% in approx. 3 hours USB charger: 0 – 90% in 3.5 hours, to 100% in approx. 5 hours
- Power: Docking station—12V, 2AMP for rapid charge Tablet USB charge—5V, 500MA

#### **DOCKING & SMARTBACK ACCESSORIES**

- Tablet SmartBack: SmartBack for payment devices-MSR and Verifone e355 \*for 8" tablet ONLY
- Charge Only Dock: Single cradle, charge only stand-dock and charge
- Single Full Docking Station with Additional I/O: 3 x USB 3.0, 1 x Ethernet and 1 x HDMI \*requires opening 30-pin port on tablet to dock
- Advanced docking stations: Advanced docking stations from NCR partners available upon request. More options coming soon.

### 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

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 Tablet 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.

**MCR** 

© 2017 NCR Corporation Patents Pending

17HOSP7900-0817

0.5"/ 0.5" (12.7mm/12.7mm) 1.2lbs/1.7lbs (551g/743g)