

# NCR FastLane SelfServ Kiosk -SS90

The NCR FastLane SelfServ Kiosk (SS90) can augment your existing self-checkout estate, and its size offers you the flexibility to install it just about anywhere—from a floorstanding pedestal, to a countertop, or even a wall mount. The compact design is ideal for high volume stores with small baskets and high payment card usage. Its integrated design offers a projected capacitive zero- bezel display, an EMV-compliant chip and PIN reader with contactless card capability, a 2D imaging scanner, and an integrated receipt printer and coupon bin. Customers can easily 'grab and go' to make shopping even more convenient, especially during peak hours.





### **Dimensions:**

Countertop mount: Width 16.93" (430mm) Height 20.67" (525mm) Depth 12.40" (315mm)

Pedestal mount with baseplate and optional narrow shelf:
Width 21.26" (540mm)
Height 56.38" (1432mm)
Depth 12.40" (315mm)

Wall mount: Width 16.93" (430mm) Height 21.85" (555mm) Depth 13.58" (345mm)

# **Aspect Ratio:**

Standard 4:3

### **Audio:**

Integrated speakers (standard)

# **Display:**

15" LED Projected Capacitive Touchscreen 4:3, 1024x768

# **Display Attributes:**

Luminance: 400 nit Luminance: 450 nits



#### ....cgracearerryrrerar

### **Options:**

EMV compliant Chip and PIN reader with contactless capability 80mm receipt printer 2D Imaging scanner Integrated coupon bin and intervention light

#### I/O and Ports:

- (12) USB ports
- (3) 12v USB 2.0
- (1) 24v USB 2.0
- (2) PC USB 3.0
- (6) Reserved USB ports for integrated devices
- (1) RJ50 powered serial port with 10/100/1000MB (Gigabit) Ethernet LAN, HDMI and DisplayPort video outputs
  Audio out

# **Magnetic Stripe Reader:**

Yes, Encrypted 3-track

### **Memory:**

DDR3 4GB

DDR3 8GB

DDR3 16GB

### **Motherboard:**

Intel Q87 Express Chipset



Intel® Core™ i5

## **Storage Options:**

120GB Solid State Drive (SSD) 500GB Hard Disk Drive (HDD)

#### **Touchscreen:**

Projected Capacitive (10-point multi-touch)

### **Software**

# **Operating System:**

Windows® Embedded POSReady 7 (32-bit or 64-bit)
Windows® 7 Professional (32-bit or 64-bit)
Windows® Embedded POS Ready 2009
SUSE® Linux® Enterprise for Point-of-Service (SLEPos)