

Product dimensions	
Height	1,465mm (57.7")
Width	470mm (18.5")
Depth	668mm (26.3")
Weight Business hours	145kg (319lbs) (1 high)
Installation	Suitable for interior locations

### **Customer interface**

### **Display**

196mm (7.7") VGA colour flat panel screen

8 tactile function display keys

### Keyboard

Secure EPP (Encrypting PIN Pad)<sup>1</sup> supports Triple DES and Remote Key Management

### Card reader DIP

Smart DIP<sup>2</sup>: supports smart cards

### **Dispenser**

1-2 cassettes

### **Printer**

# Receipt printer

40 column graphics thermal printer

Capacity up to 2,500 112mm (4.4") receipts

### **Security**

EPP (Encrypting PIN Pad)<sup>1</sup>: certified as meeting the requirements of ISO 9564-1, ISO 13491-1, and ISO 13491-2

Smart DIP card reader<sup>2</sup>: certified to EMV 3.1.1 Level 1, certified GIECB

#### Safes

Business hours UL291 Level 1 enclosure

### **Accessibility**

Subject to customer compliance with NCR Site Preparation and Installation Guidelines, the EasyPoint 55 complies with ADAAG sections 4.34.2, 4.34.3 and 4.34.4 (as amended through September 2002). Of the remaining portions of ADAAG specifically addressed to automated teller machines, section 4.34.1 addresses the route on which the product is placed and not aspects of the product itself and section 4.34.5 is a performance standard that does not specify how to achieve or measure compliance and therefore NCR does not offer guidance as to such compliance.

# AS3769-1990 Australian Standard for Accessibility - with minor exceptions, the EasyPoint 55 produced for sale in Australia complies with this standard

- Access to ATMs: UK
   Design Guidelines 2002

  with minor exceptions,
- the EasyPoint 55 produced for sale in the UK conforms with these guidelines
- CAN/CSA B651.1-01 with minor exceptions, the EasyPoint 55 produced for sale in Canada complies with this standard

### **Additional features**

Electronic journaling

# Revenue generation options

Back-lit advertising/logo panel

# **Communication options\***

Visa II dial-up

TCP/IP

Leased line

56k V. 90 internal modem

### **Environmental**

### Temperature

10°C to 40°C (50°F to 104°F)

## Humidity

20% to 80%

# Acoustics

Sound power 55dBA idle, 60dBA operating

Sound pressure 55dBA operating

### **Power requirements**

120v to 240v 50Hz to 60Hz

### **Electronic platform**

PC based with Intel Pentium® processor

<sup>\*</sup> Dependent on software application

