NCR 6632 ATM
Site Preparation
FEDERAL COMMUNICATIONS COMMISSION (FCC) RADIO FREQUENCY INTERFERENCE STATEMENT

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Canadian Class A Device Declaration

This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le présent appareil numérique n’émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de la classe A prescrites dans le Règlement sur le brouillage radioélectrique édicté par le ministère des Communications du Canada.

Information to User

This equipment must be installed and used in strict accordance with the manufacturer’s instructions. However, there is no guarantee that interference to radio communications will not occur in a particular commercial installation. If this equipment does cause interference, which can be determined by turning the equipment off and on, the user is encouraged to consult an NCR service representative immediately.

CAUTION

NCR Corporation is not responsible for any radio or television interference caused by unauthorised modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by NCR. Such unauthorized modifications, substitutions, or attachments may void the user’s authority to operate the equipment. The correction of interference caused by such unauthorized modifications, substitutions, or attachments will be the responsibility of the user.

The ATM complies with the following Electromagnetic Compatibility (EMC) directives and standards for IT equipment:


For further information, refer to the Electromagnetic Compatibility (EMC) and Safety section.

NOTICE

This is a contractual document. It contains important warnings and confers important legal rights and obligations. You are advised to read it carefully.

It is the responsibility of the customer to assure that all installation preparations are complete and in compliance with all specifications and requirements of NCR and all applicable national, state, or local codes, regulations and laws.

The product described in this book is a licensed product of NCR Corporation.

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All features, functions, and operations described herein may not be marketed by NCR in all parts of the world. In some instances, photographs are of equipment prototypes. Therefore, before using this document, consult with your NCR representative or NCR office for information that is applicable and current.

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INTRODUCTION

The NCR 6632 Automated Teller Machine (ATM) is a freestanding interior ATM that is available in front or rear access variants.

In all illustrations within this manual, the front access will be used, except where the text relates specifically to the rear access.
How to Use This Site Preparation Bookset

The site preparation is part of the NCR 6632 ATMs Site Preparation Bookset. It acts both as a specifications book, and also as a gateway to the other books in the bookset, which are:

- Electrical and Protection Requirements (B006-6588)
- Environmental and Planning Requirements (B006-6587)

Purpose and Audience

This book is intended for architects and those responsible for preparing a site prior to the arrival of the ATM.

Site preparation details are given under the following main sections within this book:

- Package Dimensions
- ATM Dimensions
- Access for All
- Installation and Service Clearances
- Requirements for the Floor
- Bolt Hole Locations
- Video Camera

Site Compliance

This document contains the information necessary for the preparation of a site conforming to NCR specifications. It is very important that the site complies with the requirements specified in this document, because, once the equipment has been installed, deficiencies in site preparation or the problems caused by these deficiencies are much more difficult to detect and correct. Further, failure to comply with these requirements or to take proper steps to protect equipment against risks identified in this document may cause serious damage to the equipment and to the customer’s business.

In addition to the need to comply with the requirements specified, electrical wiring and mechanical systems must also comply with all relevant codes, laws and regulations.

It is important that the site be prepared by a customer or his agent who is fully conversant with the special requirements of electronic equipment. The responsibility for ensuring that the site is prepared in compliance with this document remains with the customer.

For information and guidance purposes only, a list is provided, in general terms, of those matters for which the customer is responsible. This list is not intended to be comprehensive, and in no way modifies, alters, or limits the responsibility of the customer for all aspects of adequate site preparation.
NCR staff will be available to answer questions relating to the contents of this document but, except where:

a the customer has been notified that a full or partial consultancy service is available and/or that NCR will be willing to undertake a preliminary or final site survey and

b the customer shall have entered into a formal contract with NCR for provision of the same

no comment, suggestion or advice offered or not offered about preparation of the site nor any inspection of the site whether before or after preparation is to be taken as approval of the location of the site and equipment or of its preparation and NCR will not be liable in respect of any comment, suggestion or advice given by its staff or in respect of any failure to give advice.

Finally, only the customer can know the full extent of damage which may be caused to his business by reason of failure of the equipment which is to be installed. For this reason it is the customer’s responsibility to ascertain the extent of any such possible damage to his existing or planned business, and to effect, full insurance in respect of it.

Customer Responsibilities

The customer must do or provide the following:

- When required by NCR, provide the NCR customer service representative with appropriate drawings that indicate:
  - Location of the equipment
  - Site wiring (power and signal, paths and lengths)
  - Location of other equipment capable of generating electrical noise, electromagnetic interference, heat, etc.
- Make building alterations necessary to meet wiring and other site requirements.
- Provide and install all communications cables, wall jacks, special connectors, and associated hardware.
- Provide and install necessary power distribution boxes, conduits, grounds, lightning protection, and associated hardware.
- Make sure all applicable codes, regulations and laws (including, but not limited to, electrical, building, safety, and health) are met.
- Provide and install auxiliary power or other equipment as required.
- Provide storage or service areas as required.
- Make sure the environmental requirements of the system/unit are met.
NCR 6632 ATM Site Preparation

- Provide floor coverings and environmental systems that limit or control static electricity build-up and discharge.
- Install the product at a height which meets the accessibility regulations of the relevant country.

Product Identification

The product is identified by the class number, 6632, and a 4 digit model number, which is printed on a label fixed inside the top-box of the ATM. The serial number is unique to each ATM. The tracer number is used to identify where the ATM was built. Please quote all of the serial and tracer numbers, including the prefix, when making reference to the ATM.

Electromagnetic Compatibility

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This apparatus does not exceed Class A limits for radio noise emissions set out in the Radio Interference Regulations of Canada.

"Complies with FDA Radiation Performance Standards, 21 CFR Subchapter J"
PACKAGE DIMENSIONS

The dimensions of a packaged ATM, with and without the carton and lid, are shown below.
Manoeuvring the ATM Into Position

Ensure that doorways and corridors leading to your point of installation are wide enough to allow the package to pass through, or make arrangements to unpack the ATM in an area with sufficient access and then move it to the installation site. Also make sure that any corridors can support the weight of the ATM. Refer to page 24 for the maximum weight of the ATM and its floor loading.

The following table gives the minimum dimensions for doorways, corridors with right angle corners and the space required to rotate an ATM on its axis.

**Note 1:** The dimensions assume the ATM is being moved using equipment that does not extend beyond the ATM or packaging.

**Note 2:** A surrounding clearance of 6 mm (0.2 in.) has been allowed in the figures.

**Note 3:** If privacy panels are fitted, the unpackaged ATM dimensions will increase by 36 mm (1.4 in.) for a corridor with corner and 85 mm (3.3 in.) for rotation about centre. If the corridor and corner are not wide enough to allow an ATM with privacy panels to pass through, the panels can be removed and installed later.

![Diagram showing dimensions](image)

<table>
<thead>
<tr>
<th></th>
<th>Packaged ATM (pallet, carton and lid)</th>
<th>Packaged ATM (pallet and carton)</th>
<th>Unpacked Front Access ATM</th>
<th>Unpacked Rear Access ATM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A</strong> Doorway or straight corridor</td>
<td>989 mm (38.9 in.)</td>
<td>969 mm (38.1 in.)</td>
<td>796 mm (31.3 in.)</td>
<td>796 mm (31.3 in.)</td>
</tr>
<tr>
<td><strong>B</strong> Corridor with corner</td>
<td>1210 mm (47.6 in.)</td>
<td>1185 mm (46.7 in.)</td>
<td>927 mm (36.5 in.)</td>
<td>949 mm (37.4 in.)</td>
</tr>
<tr>
<td><strong>C</strong> Rotation about centre</td>
<td>1748 mm (68.8 in.)</td>
<td>1712 mm (67.4 in.)</td>
<td>1298 mm (51.1 in.)</td>
<td>1348 mm (53.1 in.)</td>
</tr>
</tbody>
</table>
ATM DIMENSIONS

The following illustrations show dimensions for ATMs configured with CEN Grade L, CEN Grade III, CEN Grade IV Spanish Certified and UL 291 Level 1 security enclosures.

**Note:** Cables enter the ATM through the hole in the base of the ATM security enclosure. Refer to page 25 for the location of the hole.

Privacy Panels

The illustration below shows the ATM with privacy panels fitted to either side of the facia. The dimensions are the same for ATMs configured with a CEN Grade L, CEN Grade III, CEN Grade IV Spanish Certified or UL security enclosure.
Front Access

The illustration below shows the dimensions for a front access ATM configured with a CEN Grade L, CEN Grade III, CEN Grade IV Spanish Certified or UL security enclosure.

Note: For ATMs fitted with privacy panels, this dimension is 2141 mm (84.3 in.).
Rear Access

UL Security Enclosure

The illustration below shows the dimensions for a rear access ATM configured with a UL security enclosure.

Note: For ATMs fitted with privacy panels, this dimension is \textbf{2141 mm} (84.3 in.).
CEN Security Enclosure

The illustration below shows the dimensions for a rear access ATM configured with a CEN Grade L, CEN Grade III or CEN Grade IV Spanish Certified security enclosure.

Note: For ATMs fitted with privacy panels, this dimension is 2141 mm (84.3 in.).
ACCESS FOR ALL

The ATM has been designed to meet the height and reach requirements of both the able-bodied and the disabled. For wheelchair users, the ATM offers optimised parallel approach, providing easy access, security and private space if installed according to the specifications detailed in this document.

Height and Depth to Main Facia Items

The following table gives the height and depth to the main facia items located on the facia. All the height dimensions are calculated from the base of the ATM.

<table>
<thead>
<tr>
<th>Facia Item</th>
<th>Height (from base of ATM)</th>
<th>Depth (from front of shelf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Cheque Entry</td>
<td>1185 mm (46.7 in.)</td>
<td>183 mm (7.2 in.)</td>
</tr>
<tr>
<td>B Coin Exit</td>
<td>1191 mm (46.9 in.)</td>
<td>178 mm (7.0 in.)</td>
</tr>
<tr>
<td>C Touchscreen Display 305 mm (12.0 in.)</td>
<td>1105 mm (43.5 in.)</td>
<td>231 mm (9.1 in.)</td>
</tr>
<tr>
<td>Touchscreen Display 381 mm (15.0 in.)</td>
<td>1126 mm (44.3 in.)</td>
<td>244 mm (9.6 in.)</td>
</tr>
<tr>
<td>D Display - 1st FDK 305 mm (12.0 in.)</td>
<td>1043 mm (41.1 in.)</td>
<td>184 mm (7.2 in.)</td>
</tr>
<tr>
<td>Display - 1st FDK 381 mm (15.0 in.)</td>
<td>1054 mm (41.5 in.)</td>
<td>193 mm (7.6 in.)</td>
</tr>
<tr>
<td>E Display - 2nd FDK 305 mm (12.0 in.)</td>
<td>1014 mm (39.9 in.)</td>
<td>172 mm (6.8 in.)</td>
</tr>
<tr>
<td>Display - 2nd FDK 381 mm (15.0 in.)</td>
<td>1019 mm (40.1 in.)</td>
<td>174 mm (6.9 in.)</td>
</tr>
<tr>
<td>F Cash Exit or Entry</td>
<td>822 mm (32.4 in.)</td>
<td>152 mm (6.0 in.)</td>
</tr>
<tr>
<td>G Envelope Exit or Entry</td>
<td>822 mm (32.4 in.)</td>
<td>152 mm (6.0 in.)</td>
</tr>
<tr>
<td>H No. 5 Key</td>
<td>786 mm (30.9 in.)</td>
<td>89 mm (3.5 in.)</td>
</tr>
<tr>
<td>I Audio Jack Plug</td>
<td>900 mm (35.4 in.)</td>
<td>136 mm (5.4 in.)</td>
</tr>
<tr>
<td>J Card Reader</td>
<td>1039 mm (40.9 in.)</td>
<td>152 mm (6.0 in.)</td>
</tr>
</tbody>
</table>
### NCR 6632 ATM Site Preparation

<table>
<thead>
<tr>
<th></th>
<th>Component</th>
<th>Length</th>
<th>Width</th>
</tr>
</thead>
<tbody>
<tr>
<td>K</td>
<td>Receipt</td>
<td>1154 mm</td>
<td>170 mm</td>
</tr>
<tr>
<td>L</td>
<td>Statement Exit or Passbook Entry and Exit</td>
<td>1193 mm</td>
<td>193 mm</td>
</tr>
<tr>
<td>M</td>
<td>Barcode Reader</td>
<td>1251 mm</td>
<td>178 mm</td>
</tr>
<tr>
<td></td>
<td>Barcode Activation Point</td>
<td>1081 mm</td>
<td>174 mm</td>
</tr>
<tr>
<td>N</td>
<td>Camera</td>
<td>1472 mm</td>
<td>175 mm</td>
</tr>
</tbody>
</table>

Dimensions: 45.4 in. (1154 mm), 6.7 in. (170 mm), 47.0 in. (1193 mm), 7.6 in. (193 mm), 49.3 in. (1251 mm), 7.0 in. (178 mm), 42.6 in. (1081 mm), 6.9 in. (174 mm), 58.0 in. (1472 mm), 6.9 in. (175 mm)
Topmost Viewable Facia Item

The following illustration shows the projected angle from the front of the ATM facia to the topmost viewable facia item.

55°
## Facia Item Locations for Voice Guidance

<table>
<thead>
<tr>
<th>Facia Item</th>
<th>Distance from No. 5 Key</th>
<th>Clock Face Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Cash Exit and/or Entry or Envelope Exit and/or Entry</td>
<td>152 mm (6.0 in.)</td>
<td>9</td>
</tr>
<tr>
<td>B 305 mm (12.0 in.) Display - Top left-hand FDK</td>
<td>315 mm (12.4 in.)</td>
<td>11</td>
</tr>
<tr>
<td>381 mm (15.0 in.) Display - Top left-hand FDK</td>
<td>341 mm (13.4 in.)</td>
<td>11</td>
</tr>
<tr>
<td>C Cheque Entry</td>
<td>457 mm (18.0 in.)</td>
<td>11</td>
</tr>
<tr>
<td>D Coin Exit</td>
<td>463 mm (18.2 in.)</td>
<td>11</td>
</tr>
<tr>
<td>E Statement Exit or Passbook Entry and Exit</td>
<td>409 mm (16.1 in.)</td>
<td>12</td>
</tr>
<tr>
<td>F Receipt Exit</td>
<td>472 mm (18.6 in.)</td>
<td>1</td>
</tr>
<tr>
<td>G Card Reader</td>
<td>388 mm (15.3 in.)</td>
<td>2</td>
</tr>
<tr>
<td>H Audio Jack Plug</td>
<td>310 mm (12.2 in.)</td>
<td>2</td>
</tr>
<tr>
<td>I Cash Exit or Envelope Exit and/or Entry</td>
<td>177 mm (7.0 in.)</td>
<td>3</td>
</tr>
</tbody>
</table>
Task Lighting

A minimum of 200 LUX is required for task lighting.

Wheelchair Clearance

The following illustration shows the clearance required for wheelchair approach and turning circle.
Important Notice to Users

If it is likely that the ATM will be upgraded with new modules as they become available, you should use the recommended clearances.

Note: Increasing the area around the ATM will improve service access.
Recommended Clearances

The following illustrations show the recommended areas required for installing and servicing the ATM.

Front Access

The illustration below shows the recommended clearance dimensions for a front access 6632 ATM configured with a UL or CEN security enclosure.
Rear Access

The illustration below shows the recommended clearance dimensions for a rear access 6632 ATM configured with a UL or CEN security enclosure.
Minimum Clearances

The following illustrations show the minimum areas required for installing and servicing the ATM.

Front Access

The illustration below shows the minimum clearance dimensions for a front access 6632 ATM configured with a UL or CEN security enclosure.
Rear Access

The illustration below shows the minimum clearance dimensions for a rear access 6632 ATM configured with a UL or CEN security enclosure.

- 1696 mm (66.8 in.)
- 1639 mm (64.5 in.)
- 1339 mm (52.7 in.)
- 1285 mm (50.6 in.)
- 104 mm (4.1 in.)
- 3015 mm (119.0 in.)
- 1620 mm (64.0 in.)
- 453 mm (17.8 in.)
- 510 mm (20.1 in.)
- 300 mm (11.8 in.)
- 58 mm (2.3 in.)
- 866 mm (34.9 in.)

UL
CENL, CENIII, CENIV
All variants with right hand Cash Acceptor or right hand Dispenser
Top-box Clearances

There are three conditions that need to be considered when installing the ATM within an enclosed area. These conditions are as follows:

1. If you are installing your ATM within the minimum clearance area with a normal ceiling height above the top-box, the ATM will operate at normal temperature.
2. If you are installing your ATM within the minimum clearance area with a 58 mm (2.28 in.) clearance above the top-box, the maximum operating temperature will need to be reduced by 5°C (9°F).
3. If you are installing your ATM within the minimum clearance area with a surround or enclosure that will sit directly on the top-box, a hot air extraction system will need to be installed. Any such system should be sourced locally. Refer to the illustrations on page 22 and page 23 for dimensions of the hot air outlet.

Note: Any surround or enclosure that sits on top of the top-box must be self supporting.

For details of the ATM’s operating temperature range, refer to the Environmental and Planning Requirements (B006-6587) book.
Hot Air Outlets - Front Access

The illustration below shows the position of the hot air outlets on the rear of the front access ATM.
Hot Air Outlets - Rear Access

The illustration below shows the position of the hot air outlets on the rear of the rear access ATM.
REQUIREMENTS FOR THE FLOOR

The ATM is suitable for mounting on a concrete or other non-combustible surface only.

Floor Covering

An antistatic floor covering should be used and must be of a type that will not generate dust or fluff. The surface on which the ATM is to be sited should be level and even. In locations where the floor may be uneven, it is recommended that a steel plate is used under the ATM.

Floor Loading

The ATM must be installed on a floor capable of supporting the maximum weight. Only the maximum weight should be considered as additional options may be added after installation.

<table>
<thead>
<tr>
<th></th>
<th>UL</th>
<th>CEN Grade L</th>
<th>CEN Grade III or CEN Grade IV Spanish Certified</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum weight without removable media</td>
<td>925 kg</td>
<td>940 kg</td>
<td>1160 kg</td>
</tr>
<tr>
<td></td>
<td>(2040 lb.)</td>
<td>(2073 lb.)</td>
<td>(2558 lb.)</td>
</tr>
<tr>
<td>Floor loading</td>
<td>1502 kg/m²</td>
<td>1526 kg/m²</td>
<td>1883 kg/m²</td>
</tr>
<tr>
<td></td>
<td>(308 lb./ft²)</td>
<td>(313 lb./ft²)</td>
<td>(386 lb./ft²)</td>
</tr>
</tbody>
</table>
BOLT HOLE LOCATIONS

The following illustrations show a plan of the base of the ATM (viewed from above). The plan should be used for pre-drilling bolt holes ‘A’ and illustrates the design of the steel plate, if used.

Front Access

UL Security Enclosure Bolt Hole Locations

The illustration below shows the dimensions for a front access ATM configured with a UL security enclosure.

Note: The boundary marked with a ‘B’ shows the cable access hole for all cables.
CEN Security Enclosure Bolt Hole Locations

The illustration below shows the dimensions for a front access ATM configured with a CEN security enclosure.

![Diagram showing dimensions]

**Note 1:** The hole, marked with a ‘B’, enables a security alarm sensor to be fitted on CEN Grade L or CEN Grade III.

**Note 2:** The boundary marked with a ‘C’ shows the cable access hole for all cables.
Rear Access

UL Security Enclosure Bolt Hole Locations

The illustration below shows the dimensions for a rear access ATM configured with a UL security enclosure.

Note: The boundary marked with a ‘B’ shows the cable access hole for all cables.
CEN Security Enclosure Bolt Hole Locations

The illustration below shows the dimensions for a rear access ATM configured with a CEN security enclosure.

**Note 1:** The hole, marked with a ‘B’, enables a security alarm sensor to be fitted on CEN Grade L or CEN Grade III.

**Note 2:** The boundary marked with a ‘C’ shows the cable access hole for all cables.
SECURITY BOLTS

To meet security standards the ATM must be bolted to the floor, through the ‘A’ holes, using four bolts with anchor washers as specified below. The floor must be capable of withstanding the loading imposed by the anchor points for the bolts. Bolts and anchor washers are to be supplied by the owning organisation.

The minimum specification for bolts to secure the ATM to a concrete floor and meet security standards, is high tensile M16 (5/8 in.) bolts with appropriate anchor washers of 6 mm (0.2 in.) minimum thickness. Bolts should be a minimum depth of 150 mm (5.9 in.) and either resin anchor bolts or shield anchor type bolts.

Note 1: Bolting of CEN security enclosures should comply with the requirements of EN 1143-1 (CEN Safe Burglary Standard).

Note 2: For CEN L, CEN I and CEN III safes there is an additional fifth central anchoring hole (hole ‘B’) of a larger counterbored diameter that can be used to fit a special local alarm sensor.
VIDEO CAMERA

Ambient Lighting

If the ATM is fitted with a video camera, it is strongly recommended that there is a minimum of 50 LUX lighting at floor level within the area illustrated below. This lighting level conforms to:

- Australian Standard for Automatic Teller Machines (1990)
Internal Space Constraint for Fitting a Third-Party Video Camera

The ATM can be ordered with a video camera in either PAL or NTSC format. However, if a camera is not configured and a third-party video camera is to be installed, there is a space constraint to consider. The following illustration shows the space constraint dimensions.

A list of cameras that will fit within this space constraint can be found in the ATMs Feature Descriptions (B006-6451) book.
To help NCR maintain the quality of their publications, send comments on the accuracy, clarity, usability, navigation, organization, and value of this book.

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