User Guide

NCR XL10W (5910)

Release 1.0 and 1.1





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Preface

Audience

This book is written for hardware installer/service personnel, system integrators, and field engineers.

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Safety Requirements

The *NCR XL10W* (5910) conforms to all applicable legal requirements. To view the compliance statements see the *NCR RealPOS Peripherals Safety and Regulatory Statements* (B005-0000-1701).

IT Power System

This product is suitable for connection to an IT power system with a phase-to-phase voltage not exceeding 240 V.

Peripheral Usage

This terminal should only be used with peripheral devices that are certified by the appropriate safety agency for the country of installation (UL, CSA, TUV, VDE) or those which are recommended by NCR Corporation.



Warning: DO NOT connect or disconnect any serial peripherals while the terminal is connected to AC power. This can result in system damage.

Grounding Instructions

In the event of a malfunction or breakdown, grounding provides a path of least resistance for electric current to reduce the risk of electric shock. This product is equipped with an electric cord having an equipment-grounding conductor and a grounding plug. The plug must be plugged into a matching outlet that is properly installed and grounded in accordance with all local codes and ordinances. Do not modify the plug provided – if it will not fit the outlet, have the proper outlet installed by a qualified electrician. Improper connection of the equipment-grounding conductor can result in a risk of electric shock.

The conductor with insulation having an outer surface that is green with or without yellow stripes is the equipment-grounding conductor.

If repair or replacement of the electric cord or plug is necessary, do not connect the equipment-grounding conductor to a live terminal. Check with a qualified electrician or service personnel if the grounding instructions are not completely understood, or if you are in doubt as to whether the product is properly grounded.

Use only 3-wire extension cords that have 3-prong grounding plugs and 3-pole receptacles that accept the product's plug. **Repair or replace damaged or worn cords immediately.**

Out of Box Failure (OBF)

If you experience an out of box failure (OBF) during installation or staging related to a missing, wrong or defective unit or item, simply provide NCR with a detailed description of the issue and the item will be replaced free of charge. For assistance with this process send an email to CustomerSat.Retail@ncr.com with the following details:

- NCR Sales Order # (Sales Order # are located on the box)
- Date of Product Installation
- Product Model #
- Unit Serial #
- NCR part # of defective/missing/wrong component
- Description of Failure (please be specific. For example: "display will not power on")
- Customer/Requestor's contact name, phone number and/or e-mail address
- Address to ship replacement part(s)

Transport the product in its original packaging to prevent impact damages.

If you do not have access to a computer, you may leave a voice message at: 1-800-528-8658 (USA), or (International) +1-770-623-7400. When leaving a message, please provide a phone number and/or an email address so NCR can contact you if additional details are needed.



Note: Used equipment that experiences a failure does not qualify as an OBF and should go through the NCR warranty process.

Warranty

Warranty terms vary by region and country.

All parts of this product that are subject to normal wear and tear are not included in the warranty. In general, damages due to the following are not covered by the warranty.

- Improper or insufficient maintenance
- Improper use or unauthorized modifications of the product.
- Inadequate location or surroundings. Site installation must conform to guidelines listed in the *Site Preparation* section of this document and the *NCR Workstation and Peripheral AC Wiring Guide* (BST0-2115-53).

For detailed warranty arrangements please consult your contract documents.

Returning Defective Hardware for Service

Use the following procedure to report/return defective hardware.

Call the NCR Customer Care Center at 1-800-262-7782 and have the following information available when you place the call.

- Class/Model number of the defective equipment
- Serial Number of the defective equipment
- Equipment location in the store
- Description of the problem, including any system error codes, error condition, or guidance to the area of failure.

The NCR Agent will provide you with a work order number, which serves as your Return Material Authorization (RMA). Please provide the RMA on the outside of the shipping box.



Note: A work order must be opened for each device that is shipped for repair.

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Revision Record

| Issue | Date | Remarks |
|-------|-----------|--|
| Α | Nov 2017 | First Issue |
| В | July 2018 | Changed 1432-C681-0013 / 497-0517916 to 1432-C805-0013 / 497-0521105 Added XL10W Wedge Stand (F030) |
| С | Oct 2018 | Added Anti-Glare and white features Added XL10W Pole Mount (F302) Added "Installing the Display to the XL10W Pole Mount" section Renamed "blank plate" to "filler plate" and "VESA Adapter" to "VESA Filler Plate" |

Chapter 1: Product Overview



CCP-72320

The NCR XL10W (5910) display offers flexibility and ultra–thin design that will look great in any retail environment. The XL10W display features bright, high contrast LCD to make it easy to read. This stylish display is available as a 10–inch projected capacitive (PCAP) touchscreen or LED backlight non–touch.

The XL10W Display Port model is compatible with any product that has a display port video and a USB interface and the XL10W USB-C model is compatible with any NCR USB-C equipped terminal. The XL10W display can be used as an associate display or rear mounted to a terminal or free standing to display pricing and promotional messages. This is available with an encrypted magnetic stripe reader (MSR) for enhanced security. Whichever option is preferred, these displays are sure to enhance the appearance of the wrap stand or checkout and save valuable counter space.

1-2 Product Overview

Base Models

| Base Model | Description |
|--------------------|--|
| Display Port Model | |
| 5910-1010-9090 | XL10W, 10.1" Display, No Touch |
| 5910-1310-9090 | XL10W, 10.1" Display, PCAP |
| 5910-2310-9090 | XL10W, 10.1" Display, PCAP, White |
| 5910-3010-9090 | XL10W, 10.1" Display, No Touch with Anti-Glare |
| USB-C Model | |
| 5910-5010-9090 | XL10W, 10.1" Display, No Touch, USB-C |
| 5910-5310-9090 | XL10W, 10.1" Display, PCAP, USB-C |

Features and Benefits

| Features | | Description |
|--------------------|-----------------------------------|--|
| Touch Displays | 10.1" Projected Capacitive (PCap) | Zero Bezel 10-Point Multi-Touch Interface 400 NIT LED LCD 16:10 Aspect Ratio 1920x1200 Resolution Display Port or USB-C DP Alt Mode Software OSD Support |
| Non-Touch Displays | 10.1" LED Backlight | Zero Bezel 400 NIT LED LCD 16:10 Aspect Ratio 1920x1200 Resolution Display Port or USB-C DP Alt Mode Software OSD Support |
| Peripherals | MSR, NCR Encrypted USB 3-Track | Provides a 3-Track, Encrypting MSR |
| | Filler Plate, Right Side | Provides a filler plate when an MSR is not installed |
| | Filler Plate, Left Side | Provides a blank plate when a Port B (Left Side) feature is not installed |

1-4 Product Overview

Display Port Model Optional Features

| Optional Features | | | Description |
|---------------------|----------------|---|--|
| Power Cord | 5910-F100 | US Power Cord | Provides a 3 m (118.11 in.) |
| | 1416-C325-0030 | | power cord for an external |
| | 5910-F101 | International Power Cord | power supply. |
| | 1416-C323-0030 | | |
| | 5910-F102 | UK Power Cord | |
| | 1416-C321-0030 | | |
| | 5910-F103 | Australia Power Cord | |
| | 1416-C322-0030 | | |
| | 5910-F104 | China Power Cord | |
| | 1416-C391-0030 | | |
| | 5910-F105 | SEV Power Cord | |
| | 1416-C320-0030 | | |
| | 5910-F106 | India Power Cord | |
| | 1432-C366-0030 | | |
| | 5910-F107 | Argentina Power Cord | |
| | 1416-C009-0018 | | |
| | 1424-C124-0030 | Japan Power Cord | |
| Display Port Cables | 1432-C614-0005 | 0.5 m (19.69 in.) Display Port Cable | Provides a display port cable used for integration with XR7 terminal. To be used only on displays attached directly to the XR POS table top stand. |
| | 5910-F110 | 0.84 m (33.07 in.) Display Port | Provides a display port cable |
| | 1432-C614-0008 | Cable | used for integration with XR7 terminal using the rear |
| | | | display arm of the POS table top stand. |
| | 5910-F111 | 1.3 m (51.18 in.) Display Port | Provides a display port cable. |
| | 1432-C614-0013 | Cable | |
| | 5910-F112 | 4 m (157.48 in.) Display Port | Provides a display port cable. |
| | 1432-C614-0040 | Cable | |

| Optional Features | | | Description |
|--------------------------|-----------------------------|--|--|
| External Power Cables | 5910-F120 5915-K100 | Universal Switching MEPS Power Supply - 12V, 2.5 A output (ROHS) | Provides a 12VDC Power Adapter, 40W, DOE VI, 4 pin Mini-DIN connector. |
| | 5910-F121 1432-C591-0013 | 1.3 m (51.18 in.) USB Type A with power connector | Provides a USB cable with latching 1x8 connector on the display end, a USB connector on the terminal end, and a barrel connector in the middle for an external power supply. Requires both an external power brick and a local power cord. |
| | 5910-F122 1432-C591-0040 | 4 m (157.48 in.) USB Type A with power connector | Provides a USB cable with latching 1x8 connector on the display end, a USB connector on the terminal end, and a barrel connector in the middle for an external power supply. Requires both an external power brick and a local power cord. |

1-6 Product Overview

| Optional Features | | | Description |
|--------------------|-----------------------------|---------------------------------------|--|
| Powered USB Cables | 1432-C477-0005 | 0.5 m (19.69 in.) 12V Powered USB | Provides a 12V USB power cable with latching 1x8 connector on the display end and a latching 12V USB + Power connector on the terminal end. Provides both power and touch communication. To be used only on displays attached to the XR POS table top stand. |
| | 5910-F117 1432-C477-0008 | 0.84 m (33.07 in.) 12V Powered USB | Provides a 12V USB power cable with latching 1x8 connector on the display end and a latching 12V USB + Power connector on the terminal end. Provides both power and touch communication. |
| | 5910-F118 1432-C477-0013 | 1.3 m (51.18 in.) 12V Powered USB | Provides a 12V USB power cable with latching 1x8 connector on the display end and a latching 12V USB + Power connector on the terminal end. Provides both power and touch communication. |
| | 5910-F119 1432-C478-0040 | 4 m (157.48 in.) 12V Powered USB | Provides a 12V USB power cable with latching 1x8 connector on the display end and a latching 12V USB + Power connector on the terminal end. Provides both power and touch communication. |

| Optional Features | | | Description |
|---------------------------|-----------------------------|---|--|
| Audio Cable | 5910-F126 1432-C593-0013 | 1.3 m (51.18 in.) with 3.5 mm plug Male | Provides a black cable for use on terminals with a line-out or audio port. |
| | 5910-F127 1432-C593-0040 | 4 m (157.48 in.) with 3.5 mm plug Male | Provides a black cable for use on terminals with a line-out or audio port. |
| Miscellaneous Adapters | 1432-C790-0001 | Cable, HDMI (Terminal) to Display Port (Display) active adapter | Allows connection of a display with DisplayPort to a terminal with an HDMI connection. Must also order the DisplayPort cable. Powered by a USB port on terminal. |
| | 1432-C791-0000 | Adapter, passive, DVI-D to HDMI | Allows connection of a display with DisplayPort to a terminal with a DVI connection. Must also order the DisplayPort cable and the 1432-C790-0001 adapter. |

USB-C Model Optional Features

| Optional Features | | | Description |
|-------------------|----------------|----------------------------|------------------------------|
| USB-C Cable | 5910-F132 | 1.3 m (51.18 in.) USB-C to | 1.3 m cable for XL10W paired |
| | 1432-C805-0013 | USB-C | with a PX10 |

1-8 Product Overview

Specifications

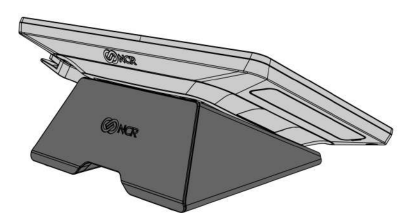
| Feature | Specifications |
|----------------------------------|--|
| Bezel | Zero bezel |
| Touch Technology | Projected Capacitive (PCAP) and Non-Touch |
| Touchscreen Operation | Human touch input |
| Touchscreen Life Expectancy | No known wear out point |
| Touch Driver | Microsoft |
| Touch Interface | USB |
| Periodic Touchscreen Calibration | No |
| Surface hardness | No known wear out point |
| Video Interface | Display Port or USB type C |
| Backlight | LED |
| External USB Connectivity | 0 |
| Net Luminance (cd/m2) | 400 (typ) |
| Contrast Ratio | 800:1 |
| Native Resolution | 1920x1200 (16:10) / 16.7 colors |
| Additional Resolutions Supported | Dependent on graphics driver capability |
| User Adjustable OSD Controls | Allows for adjustments through software OSD. |
| Viewing Direction | 12 o'clock |
| Viewing Angle | 170H/170W |
| Audio | Integrated speaker (non-amplified) |
| Power | 1x8 latching 12V USB from POS |
| Power consumption | PCAP: 5.42w (typ), 3.25w (standby) |
| | NT: 4.94w (typ), 2.73w (standby) |
| MSR Option | NCR Encrypted 3-Track |
| Biometrics | None |
| Physical Mounting Interface | NCR custom & VESA 75 mm |
| Color | • Black |
| | • White |

| Feature | Specifications |
|---|---|
| Life (hours to ½ brightness of backlight) | 30,000 hours |
| Retail Hardened | Yes – integrated enclosure, mounting, sealed front glass, software OSD, latching cables |
| Sealed against dust | Yes (front) |
| Sealed against liquid | Yes (front) |
| Certifications | TUV/UL/NOM/GOST/CCC |
| Display Area | 216.81mm(H) x 135.5mm(V) |
| Operating Temperature | 5° to 40°C |
| Operating Humidity | 10% to 90% (non-condensing) |
| Dimensions (no stand/no MSR) (w x d x h) | 261 mm (10.3") x 32 mm (1.25") x 179 mm (7.1") |
| Weight (no stand/no MSR) | 0.73 kg (1.6 lbs) |
| Miscellaneous weights | MSR: 0.06 kg (0.15 lbs) |

1-10 Product Overview

Display Mounts

XL10W Wedge Stand (5910-F030/K030)

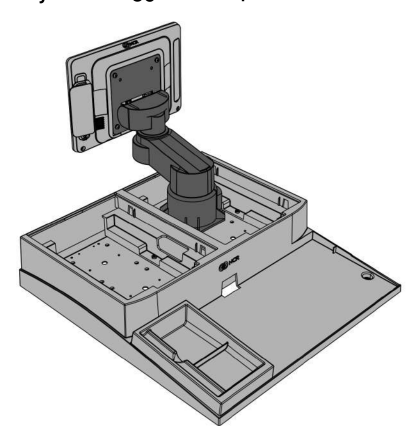


CCP-72989

XL-Series Stand (5910-F033, 5910-F233)

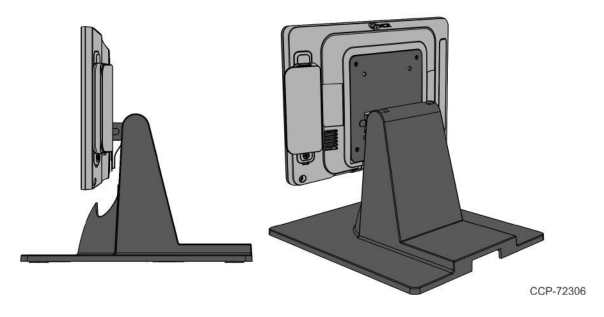


Integration Tray Mount (5968-K024)



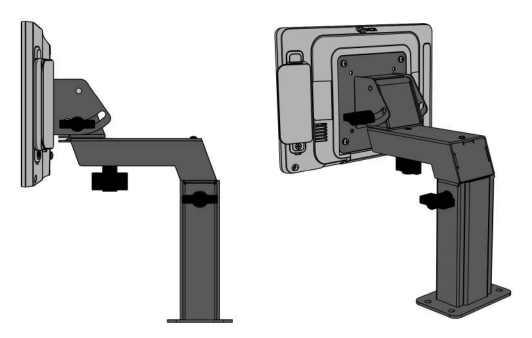
CCP-72305

X-Series Table Top Stand (5968-K031)



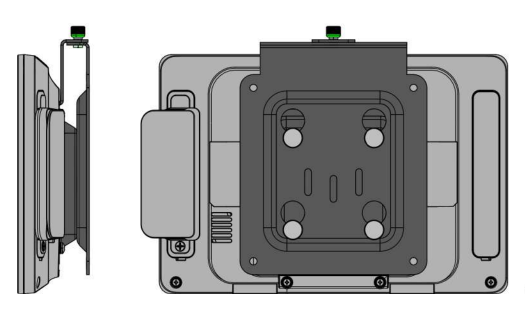
1-12 Product Overview

Checkstand Mount (5968-K039)



CCP-72307

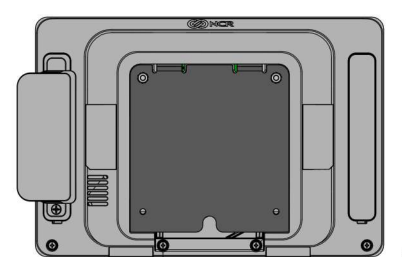
Wall Mount (7702-K320)



Third Party Mount

VESA Filler Plate (5915-K320)

Filler plate when a third party mount does not provide a sufficiently sized flat mounting area.



1-14 Product Overview

Magnetic Stripe Reader (5910-F141, 5910-F241)

The NCR XL10W (5910) provides an integrated 3-track ISO MSR option. The MSR is mounted on the right side of the display. When the MSR is not installed, a cover for the MSR location is provided. The MSR interfaces to the system via USB connection.



CCP-72993

Data Encryption

The NCR Encrypted MSR head encrypts card data on the head using a Triple DES DUKPT encryption scheme. The data is encrypted using the 3DES standard. A unique 3DES key is generated for every transaction (no two swipes are encrypted with the same 3DES key). The data is decrypted before it is sent to the application.

Card Data Encoding

Card data should be encoded according to the ISO Standards 7810, 7811 and 7813. In particular, 7810 describes the physical dimensions and layout of the card and mag stripe. 7811-4, 5 and 6 relate to the locations and magnetic characteristics of track data in the mag stripe. 7813 is specific to financial cards (credit and debit).

- Track 1 data is 7-bit encoded, alphanumeric and a maximum of 79 characters.
- Track 2 data is 5-bit encoded, numeric only and a maximum of 40 characters.
- Track 3 data is 5-bit encoded, numeric only and a maximum of 107 characters.

See the ISO Standards specifications for more detail.

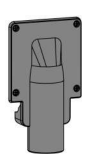
Card Thickness

The MSR module accepts standard cards within the thickness range of 0.68 – 0.84 mm.

Miscellaneous Kits

5910-F302/K302

Bracket to mount Non-Touch NCR XL10W (5910) to pole.



CCP-72360

5915-K470

Bracket to mount NCR XL10W (5910) to the neck of the XL Stand (5910-F033) as a customer display. Kit includes mounting screws.



CCP-72361

7613-K470

Bracket to mount NCR XL10W (5910) as a customer display to NCR XR3 (7613) neck. Kit includes mounting screws.



1-16 Product Overview

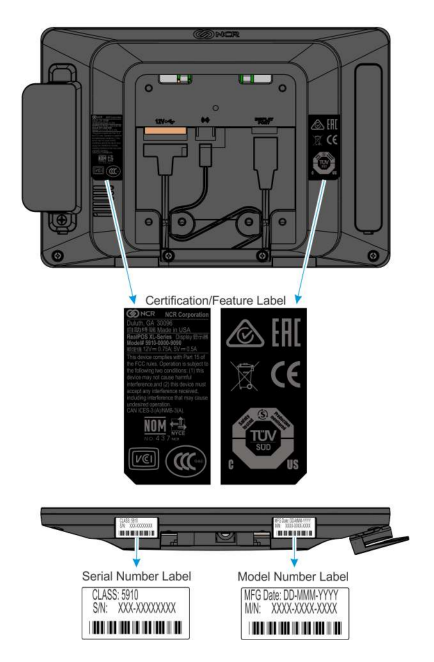
7702-K470

Bracket to mount NCR XL10W (5910) as a customer display to X-Series Stand (7702-K031) or P-Series Stand (7761-K170) neck. Kit includes mounting screws.



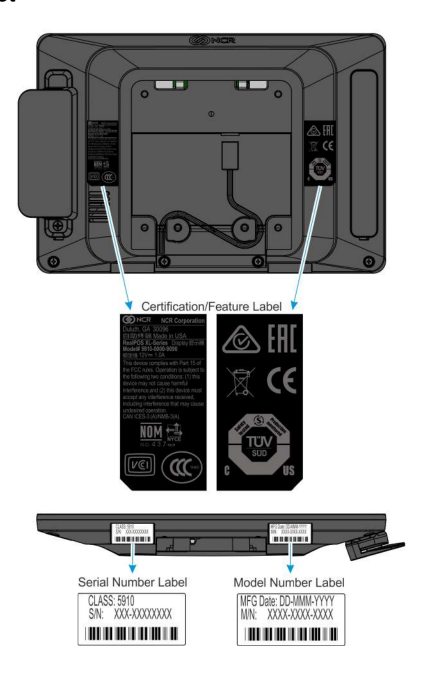
Label Locations

Display Port Model



1-18 Product Overview

USB-C Model



Chapter 2: Hardware Installation

Installation Restrictions

Before installing the NCR XL10W (5910) Display, read and follow the guidelines in the NCR XL10W (5910) Site Preparation Guide and the NCR Workstation and Peripheral AC Wiring Guide (BST0-2115-53).

- Install the display near an electrical outlet that is easily accessible. Use the power cord as a power disconnect device.
- Do not permit any object to rest on the power cord. Do not locate the display where the power cord can be walked on.
- Use a grounding strap or touch a grounded metal object to discharge any static electricity from your body before servicing the display.



Caution: This device should only be powered by a power supply source which meets Safety Extra Low Voltage (SELV) and LPS (Limited Power Source) requirements per UL1950, IEC 950, and EN 60 950. The power source must be certified by the appropriate safety agency for the country of installation.



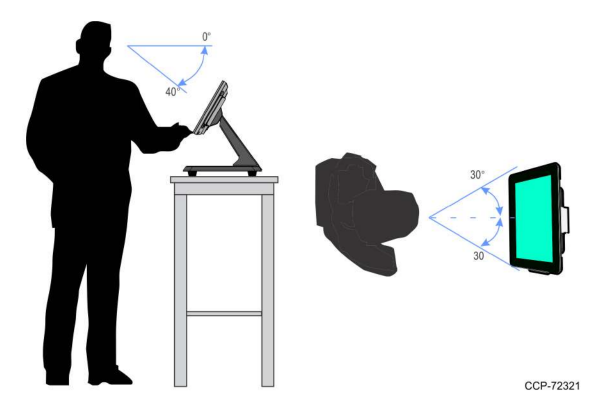
Caution: Use a grounding strap when installing this feature.

2-20 Installation Restrictions

Ergonomic Workplace

The NCR XL10W (5910) has a high brightness LCD, please observe the following when considering the terminal workplace:

- Avoid direct glaring and reflective glaring light. Locate the terminal in a controlled luminance surrounding. When installed next to windows orient the terminal so it does not reflect the outside light.
- If possible, avoid reflective glaring caused by electric light sources.
- Position the terminal for ideal viewing angles.



Installation Restrictions 2-21

Installing the Display

The NCR XL10W (5910) Display can be mounted using a variety of mounts:

- XL10W Wedge Stand (5910-F030/K030)
- XL–Series Stand (5910–F033/K033, 5915-F233)
- XL10W Pole Mount (5910-F302/K302)
- Wall Mount (7702–K320)
- Integration Tray Mount (5968–K024)
- X–Series Table Top Stand (5968–K031)
- Checkstand Mount (5968–K039)
- Third–Party VESA Mounts

This chapter explains how to perform an "Out–of–box" installation of the NCR XL10W (5910) Display mounted on the <u>XL–Series Stand</u>, on the <u>XL10W Wedge Stand</u>, on the <u>XL10W Pole Mount</u>, and how to <u>connect cables to a POS terminal</u>. For installation procedures for the other mounting options see their associated kit instructions.

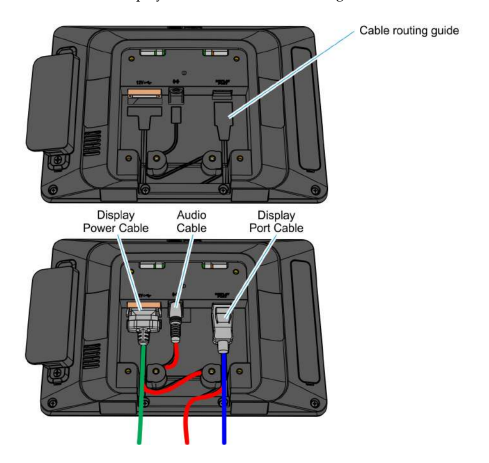
2-22 Installation Restrictions

Installing the Display to the XL-Series Stand

1. Connect the Display cables and route them according to the imprinted routing guide.

Display Port Model

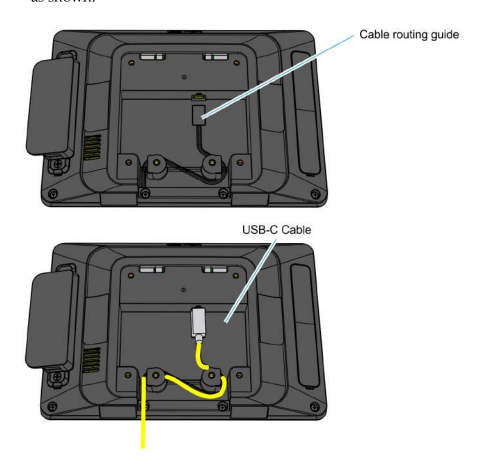
- a. Connect and route the Audio Cable first. Route the cable looping around the cable strain relief posts as shown.
- b. Connect the Display Power Cable and route straight down over the Audio Cable.
- c. Connect the Display Port Cable and route straight down over the Audio Cable.



Installation Restrictions 2-23

USB-C Model

a. Connect and route the USB-C Cable looping around the cable strain relief posts as shown.



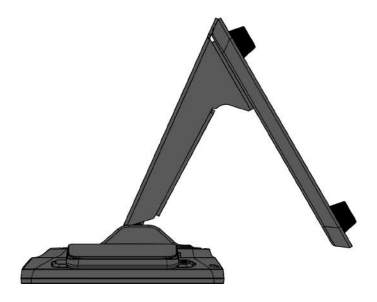
2-24 Installation Restrictions

- 2. Mount the XL–Series Stand on the Display.
 - a. Insert the Mounting Bracket tabs into the slots in the rear of the Display and then slowly rotate the stand assembly downward.



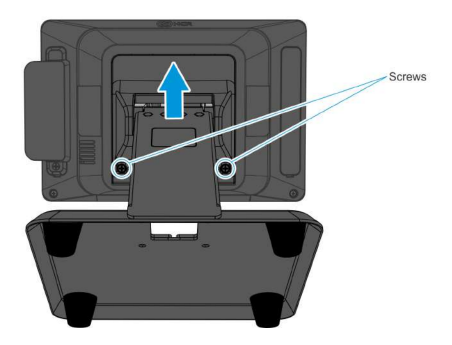
CCP-72325

b. Rotate the Stand to the orientation shown below.



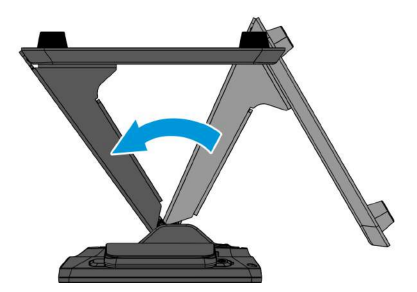
Installation Restrictions 2-25

3. Gently push the Stand assembly forward to properly align its mounting holes with the display. Secure the Stand with screws (2).



CCP-72327

4. Pivot the Stand towards the back as shown.

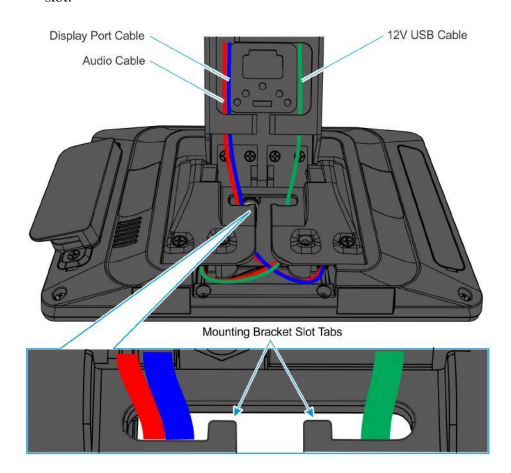


2-26 Installation Restrictions

5. Route and secure the Display cables to the Mounting Bracket.

Display Port Model

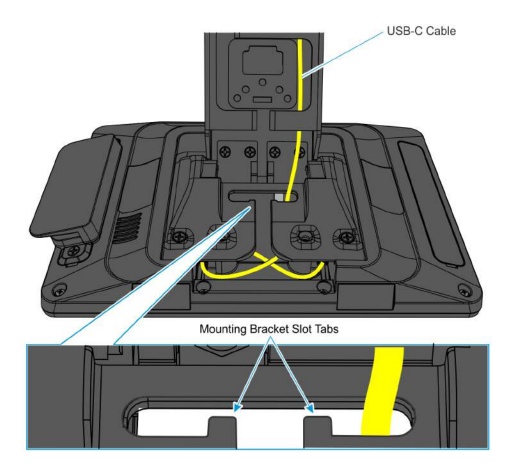
- a. Route the Audio Cable first to the left slot and make sure it is behind the tab in the slot.
- b. Route the Display Port Cable to the left slot and make sure it is behind the tab in the slot.
- c. Route the USB Cable to the right slot and make sure it is behind the tab in the



Installation Restrictions 2-27

USB-C Model

a. Route the USB-C Cable to the right slot and make sure it is behind the tab in the slot.

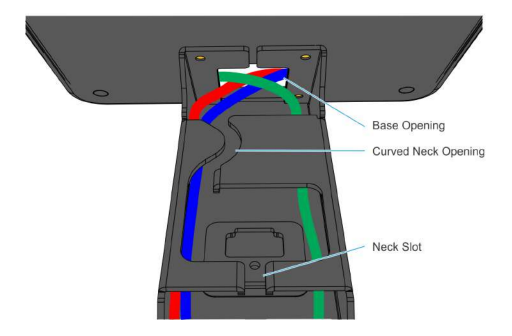


CCP-72330

6. Route the cables through the neck slot then push cables through the curved neck opening and then out the base opening.

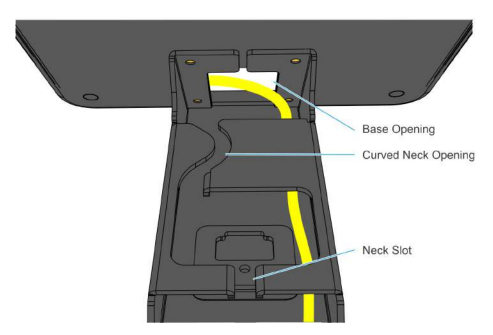
Display Port Model — Align the Audio Cable and Display Port Cable to the left side and the 12V USB Cable to the right side.

2-28 Installation Restrictions



CCP-72332

USB-C Model — Align the USB-C Cable to the right side.



CCP-72333

7. Pull cables such that most of the cables have been fed through the base opening.

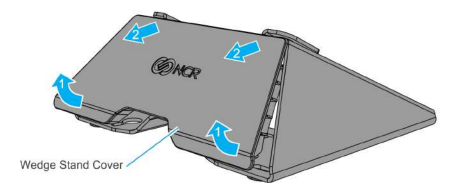
8. Position the display and stand assembly in an upright position.



CCP-72331

Installing the Display to the XL10W Wedge Stand

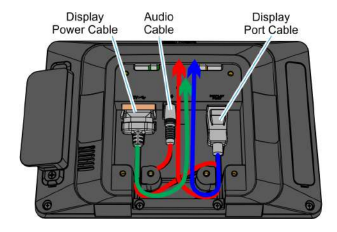
- 1. Remove the Cover from the Wedge Stand.
 - a. Swing the Cover upward to detach. The Cover has a snap fit connection on the bottom.
 - b. Pull Cover in the direction shown to unlatch.



2-30 Installation Restrictions

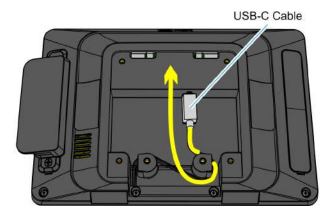
2. Connect the Display Cables and route them as shown.

Display Port Model



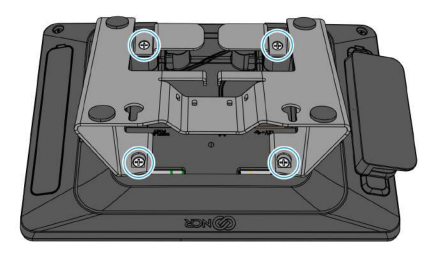
CCP-72980

USB-C Model

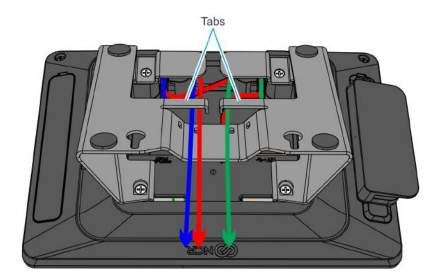


CCP-72981

3. Install the Wedge Stand on the back of the Display (4 screws).

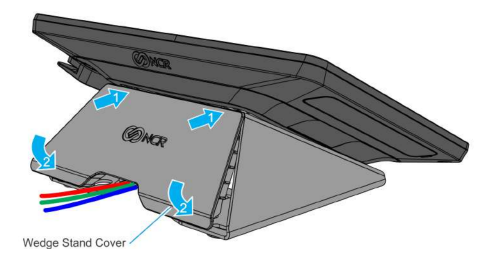


4. Route the Cables through the slot between the tabs and make sure the Cables are behind the tabs.



CCP-72982

- 5. Reinstall the Wedge Stand Cover.
 - a. Insert the tabs of the Cover into the Wedge Stand.
 - b. Swing the Cover down until it latches into place.



CCP-72969

6. Connect the Display Cable(s) to the host terminal.

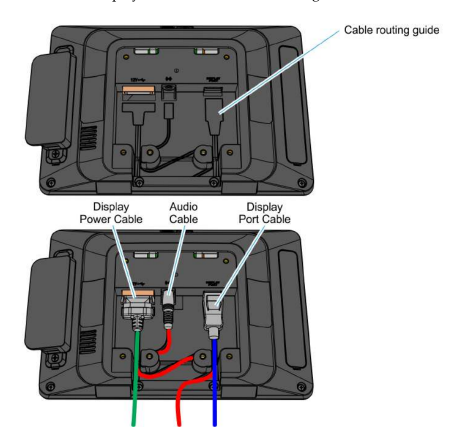
2-32 Installation Restrictions

Installing the Display to the XL10W Pole Mount

1. Connect the Display cables and route them according to the imprinted routing guide.

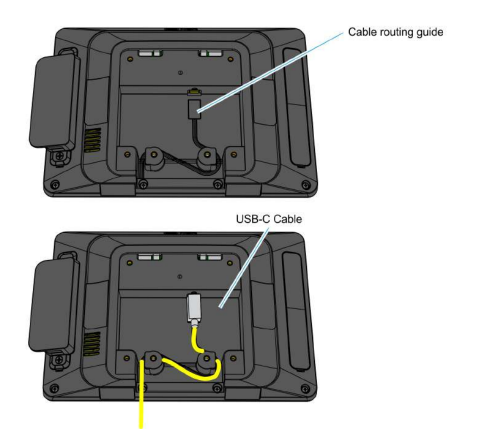
Display Port Model

- a. Connect and route the Audio Cable first. Route the cable looping around the cable strain relief posts as shown.
- b. Connect the Display Power Cable and route straight down over the Audio Cable.
- c. Connect the Display Port Cable and route straight down over the Audio Cable.



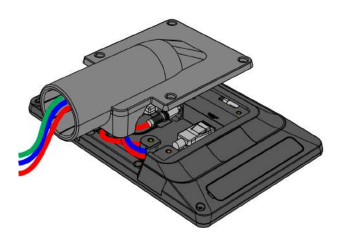
USB-C Model

a. Connect and route the USB-C Cable looping around the cable strain relief posts as shown.



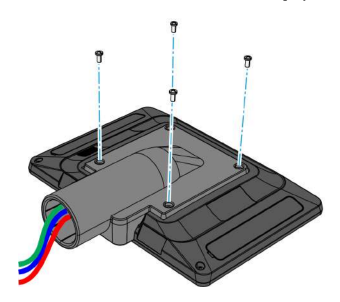
CCP-72324

2. Insert the cable(s) through the Bracket opening.



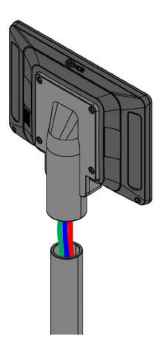
2-34 Installation Restrictions

3. Install the Bracket on the back of the Display (4 screws).



CCP-72366

4. Insert the cable(s) through the Pole.



5. Mount the Display on the Pole.



CCP-72368

6. Connect the Display Cable(s) to the host terminal.

2-36 Installation Restrictions

Connecting to a POS Terminal

The following illustrations show the host terminal cable connections.

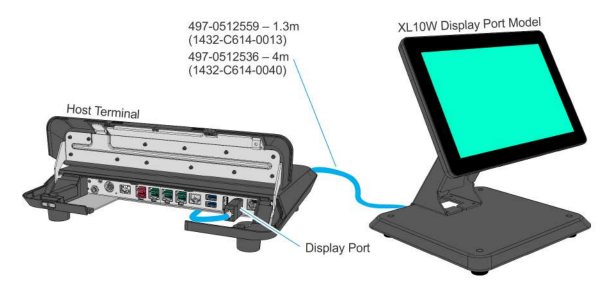
Display Port Model

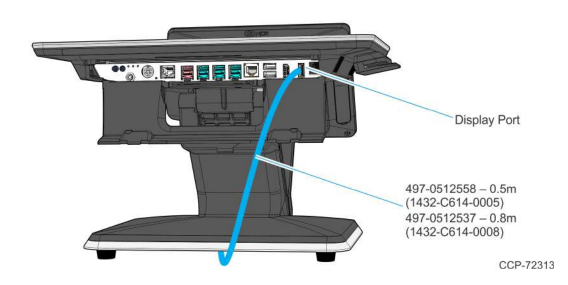
The required cables vary depending on the available video connectors on the host terminal.

Display Port Cables

The Display Port Cable provides video to the display.

• Connect the Display Port Cable to the Display Port connectors on both the display and the terminal.

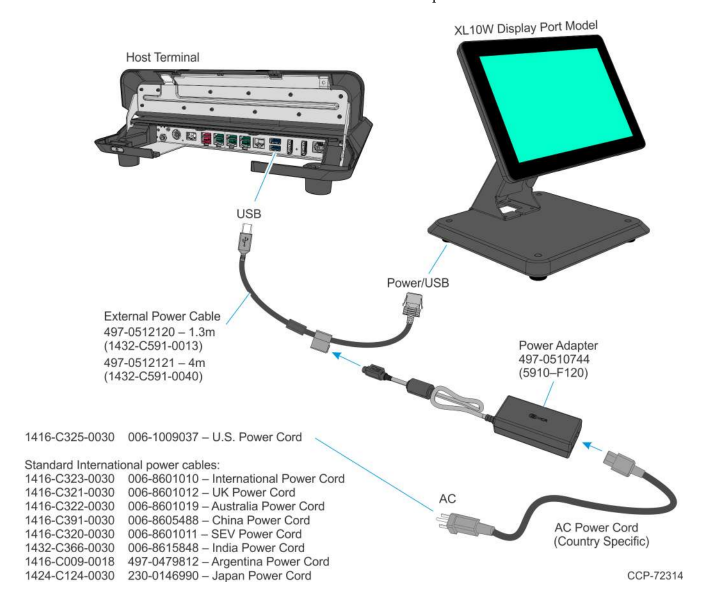




External Power Cables

An External Power Cable provides both USB and power to the display when the host terminal does not have a USB 12V port available, but does have an available standard USB port.

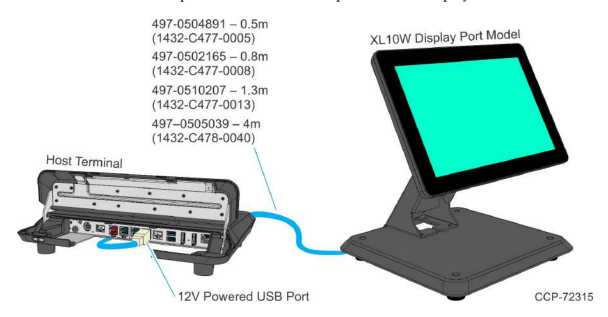
- 1. Connect the External Power Cable to the display Power connector.
- 2. Connect the other end of the External Power Cable to the USB connector on the host terminal.
- 3. Connect the Power Adapter DC Cable to the External Power Cable (middle of cable).
- 4. Connect the AC Power Cord to the Power Adapter and an AC outlet.



2-38 Installation Restrictions

Powered USB Cables

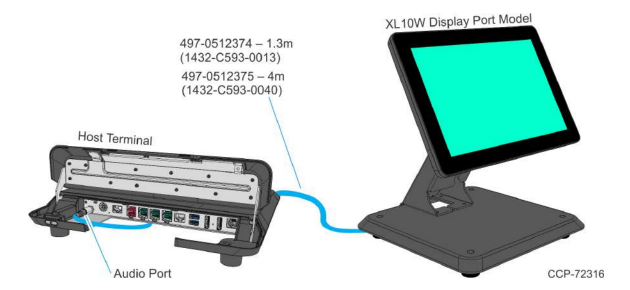
The Powered USB Cable provides both USB and power to the display.



Audio Cable

The Audio Cable provides audio to the display.

 Connect the Audio cable to the Audio Port connectors on both the display and the terminal.



Adapters

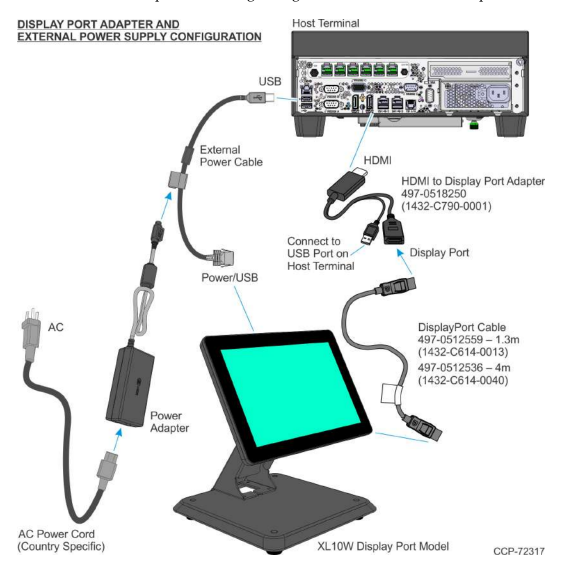
HDMI to Display Port Adapter

The HDMI to Display Port Adapter allows connection of a display with Display Port to a host terminal with an HDMI connection. The adapter must be used with a Display Port Cable.

- 1. Connect the Display Port Cable to the display.
- 2. Connect the other end of the Display Port Cable to the Display Port connector of the HDMI to Display Port Adapter.
- 3. Connect the HDMI connector of the Adapter to the HDMI port of the host terminal.
- 4. Connect the USB connector of the Adapter to any available USB port on the host terminal.



Note: The HDMI to Display Port Adapter includes a USB extension cable in case the USB cable of the Adapter is not long enough to reach the desired USB port.



2-40 Installation Restrictions

DVI-D to HDMI Adapter

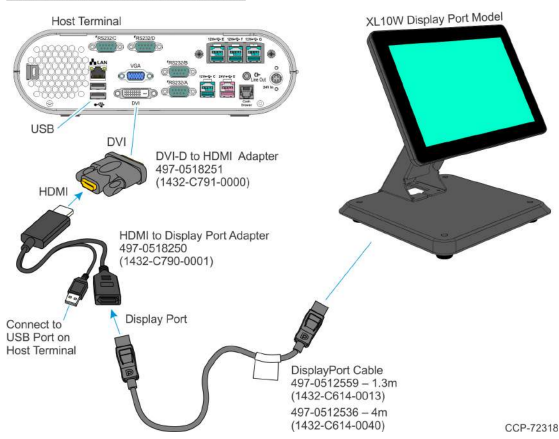
The DVI-D to HDMI Adapter allows connection of a display with Display Port to a host terminal with a DVI connection. The adapter must be used with a Display Port Cable and an HDMI to Display Port Adapter.

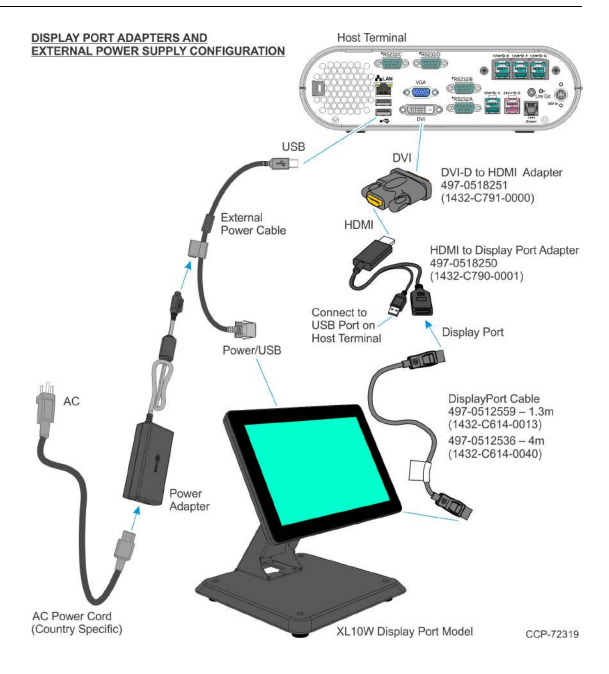
- 1. Connect the Display Port Cable to the display.
- 2. Connect the other end of the Display Port Cable to the Display Port connector of the HDMI to Display Port Adapter.
- 3. Connect the HDMI connector of the HDMI to Display Port Adapter to the HDMI end of the DVI-D to HDMI Adapter.
- 4. Connect the DVI end of the DVI-D to HDMI Adapter to the DVI port of the host terminal.
- 5. Connect the USB connector of the Adapter to any available USB port on the host terminal.



Note: The HDMI to Display Port Adapter includes a USB extension cable in case the USB cable of the Adapter is not long enough to reach the desired USB port.

HOST TERMINAL WITH A DVI CONNECTION





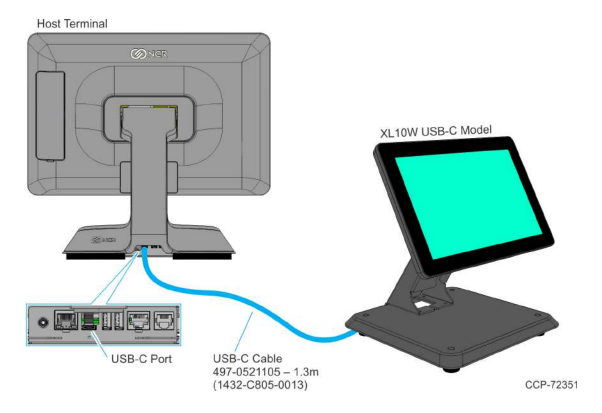
2-42 Installation Restrictions

USB-C Model

USB-C Cable

The USB-C Cable provides power, video, and audio to the display.

 Connect the USB-C cable to the USB-C Port connectors on both the display and the terminal.



Chapter 3: Operation and Cleaning

Projected Capacitive Touchscreen

PCap touchscreens have all the benefits of normal capacitive touchscreens and more:

- Fast processing of tough information
- High sensitivity (use conductive pencils, with hands, and with thin gloves)
- Multi-touch capability (10-finger)
- High resolution
- Improved legibility and display brightness due to optimal light transmission

In addition, the technology of PCap touchscreens is characterized by significantly higher robustness and stability than common capacitive touchscreens because the active touch surface is located on the back side of the touchscreen instead of the front side. Therefore, the active surface is not directly touched and does not wear off by normal use.

Since most surface contamination do not cause interference to the touchscreen the NCR XL10W (5910) can be used in public or severe environmental conditions.

Using the PCap Touchscreen

The PCap touchscreen responds to the lightest touches. Touching with a single finger resembles the left mouse button. Two fingers are used to zoom IN (fingers brought together) or zoom OUT (fingers pulled apart). Circular motion can be used to rotate an element on the screen. This function must be supported by either the Operating System or the application.

Touchscreen Cleaning Procedures

- 1. Using a soft cloth dampened with isopropyl alcohol or a mild non-abrasive soap & water solution, gently wipe the touchscreen clean.
- Wipe the screen and edges dry.
- 3. Make sure the glass and screen edges dry completely before using the unit.
- 4. Do not use sharp objects to clean around the edges of the touchscreen

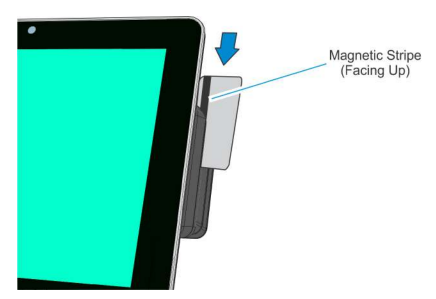
Magnetic Stripe Reader

The NCR XL10W (5910) features an ISO 3-Track Encrypted MSR head.

The card reading is bi-directional and is mounted on the right side of the display.

Using the MSR

Swipe the card through the slot in the MSR in a quick and steady movement. The magnetic stripe must be facing up and with the stripe in the slot.



32886

Care of Cards

- Cards should never come in contact with liquids.
- Cards should never be bent or folded in any way.
- Cards should never come in close proximity of a magnetic field.

Card Thickness

The MSR module accepts standard cards within the thickness range of 0.68 – 0.84 mm.

Operation and Cleaning 3-45

Cabinet Cleaning Procedures

- 1. Disconnect the unit from the power outlet before cleaning.
- 2. Use a cloth lightly dampened with a mild detergent.
- 3. Do not use alcohol (methyl, ethyl, or isopropyl) or any strong dis-solvent. Do not use thinner or benzene, abrasive cleaners, or compressed air.



Warning: Do not use any other types of cleaners such as vinegar, solvents, degreasers, or ammonia-based cleaners. These can damage the unit.

- 4. Avoid getting liquids inside the unit. If liquid does get inside, have a qualified service technician check it before you power it on again.
- 5. Remove external dust around the vents.

Chapter 4: NCR Software OSD Utility

Introduction

The NCR Software OSD is an application that is used to adjust display parameters, such as brightness, contrast, and color. It also provides monitor identification information, such as the name, serial number, and manufacturer.

Supported Features



Note: Not all features are supported on every monitor. The button is inactive and grayed out when the feature is not supported

- Brightness
- Contrast
- V Position
- H Position
- Phase
- Clock
- Red/Green/Blue Video Gain
- Color Temperature
- Auto Setup
- Restore Default Settings
- V Moire
- H Moire
- V Size
- H Size

Installing the Utility

- 1. Download the OSD Utility from the NCR website: http://www.ncr.com
 - a. At this site, select the **Support** tab.
 - Select Drivers and Patches → Retail Support Files → NCR RealPOS and Peripherals → Displays → 5910.
 - c. Download the application.

There are several versions to choose from. There are GUI versions that are used to run locally on each system or Console versions for customers who want to run the application from a Command Line to many systems concurrently.

Windows

- NCR_Software_OSD_GUI_x86 (32-Bit)
- *NCR_Software_OSD_Console_x86 (32-Bit)*
- NCR_Software_OSD_GUI_x64 (64-Bit)
- *NCR_Software_OSD_Console_x64 (64-Bit)*

Linux

- NCR_Software_OSD_GUI_x86 (32-Bit)
- *NCR_Software_OSD_Console_x86 (32-Bit)*
- 2. Click on the version of choice and Save it on your local system.
- Unzip the application to a folder of your choice on the target system.
- 4. In the unzipped folder, navigate to the OSD executable.

```
Example: (32-Bit GUI version)
```

```
NCR_Software_OSD_GUI_x86_V2.1.7.1 >> x86
```

5. Run the *.exe file.

```
NCR_Software_OSD_GUI_x86.exe >> [Enter]
```

6. Answer **Yes** at the Security warning.

Running the Utility (GUI Version)

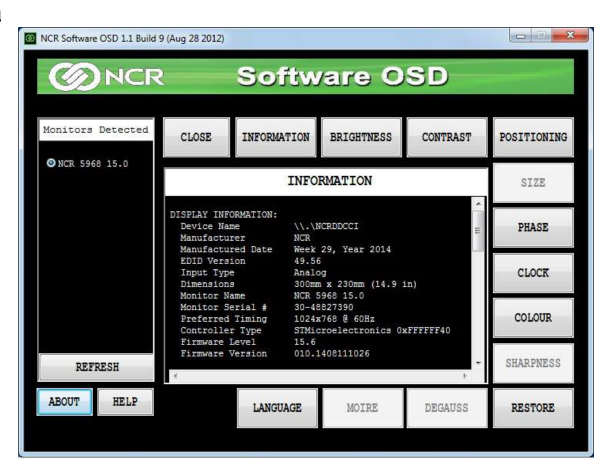
- 1. Unzip the application to a folder of your choice on the target system.
- 2. In the unzipped folder, navigate to the OSD executable.

Example: (32-Bit version)

NCR_Software_OSD_GUI_x86_V2.1.6.3>> x86

- 3. Execute the **NCR_Software_OSD_GUI_x86.exe** file to start the application.
- 4. Answer **Yes** at the Security warning.

Main Menu



Monitors Detected Panel

This panel lists all the monitors connected to the system. If more than one monitor is connected, the first monitor is selected by default.

Center Panel

The Center Panel displays information pertaining the selected control.

Control Buttons

The Control Buttons show the available features that can be modified. Unavailable features are grayed out.

Refresh

Refreshes data in the Monitors Detected panel (OSD does not auto detect). Use this button after connecting a new monitor to refresh the data.

About

Displays a brief description of the utility.

Help

Opens the Help File.

Close

Closes the OSD application.

Information

Provides information about the selected monitor. Information includes:

- Device manufacturer
- Date manufactured
- EDID version
- Input type
- Dimensions
- Monitor name
- Monitor serial number
- Preferred timing
- Controller type
- Firmware level
- Firmware version (for Dynamo display only)
- Display mode (for Dynamo display only)
- Timing Report
 - Horizontal frequency
 - Vertical frequency
 - Timing status
- Raw EDID
- Raw capabilities string (CAPS)

NCR Software OSD Utility 4-50

Brightness

Provides tools for adjusting Display brightness settings.

Contrast

Provides tools for adjusting Display contrast settings.

Positioning

Provides tools for gradually moving the image on the Display to a specific region (either left, right, up, or down).

Size

Provides tools for increasing or decreasing the height and width of the image on the Display.

Phase

Provides tools for increasing or decreasing the phase shift of the sampling clock.

Clock

Provides tools for increasing or decreasing the video sampling clock frequency.

Colour

Provides tools for adjusting Display color settings.

Sharpness

Provides tools for increasing or decreasing the sharpness settings of the Display.

Restore

Provides the following functions:

- Auto Setup sets horizontal position, vertical position, clock and phase
- Auto Color sets red/green/blue gain
- Factory Defaults restores all factory defaults including brightness, contrast, and color
- Brightness/Contrast restores factory defaults for brightness and contrast
- Geometry Settings restores factory defaults for geometry settings such as horizontal position and vertical position
- Colour Settings restores factory defaults for colour settings

Degauss

Provides tools for CRT display to perform a degauss cycle.

Moire

Provides tools for increasing or decreasing the vertical or horizontal moiré picture cancellation.

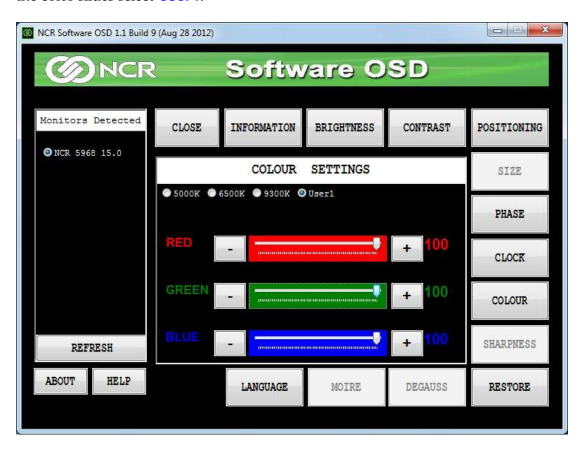
Language

Provides listing of the supported languages and permits changing the OSD language.

Display Adjustment Procedures

The adjustment procedures are similar for most features. The color adjustment shown below is an example.

- 1. Select the **Colour** button.
- 2. The default Colour Settings menu has the 6500K radio button selected. To activate the color slides select **User1**.



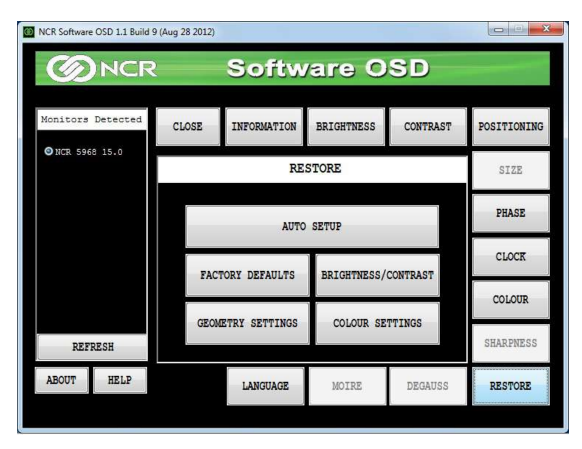
3. Drag the slider to the right to increase the value of the property or to the left to decrease it. Alternatively, you can click on the "+" and "-" buttons.

NCR Software OSD Utility 4-52

Resetting Factory Defaults

Should the need arise the display settings can be reset to the factory defaults.

1. Select the **Restore** button.



- 2. All settings or just specific groups can be reset. Select the button of choice in the *Restore* window:
 - Auto Setup re-positions the window in the center of the display
 - Factory Defaults resets everything to the factory defaults
 - Brightness/Contrast resets the brightness and contrast settings only
 - Color Settings resets the color settings only

Running the Utility (Console Version)

- 1. Unzip the downloaded application to a folder of your choice on the target system.
- 2. In the unzipped folder, navigate to the OSD executable.

Example: (32-Bit version)

NCR_Software_OSD_Console_x86_V2.1.7.1 >> x86

- 3. Open a Command Line dialog window.
- 4. From the Command Line dialog, navigate to the OSD executable (*.exe) file.
- 5. Execute the file to start the application.

NCR_Software_OSD_Console_x86.exe >> [Enter]

A list of the available script command options are displayed, followed by several example scripts. If you need further assistance with creating scripts please contact your NCR representative for help.