

Uniwell DX-Series

Touch Solutions at the Point-of-Sale

DX-915/895

The new Uniwell DX915 POS terminal features an extra-large easy-to-use touch screen for speed and accuracy, and a small footprint to save valuable counter space.



DX-895
10.4" Touch Screen



DX-915
15" Touch Screen



FOR QUICK SERVICE RESTAURANTS

The NEW DX-915 is designed with expanded QSR features including a larger 15" color TFT Touch Screen Display. Most of these same features are also available on the new DX-895 with the 10.4" TFT Display.

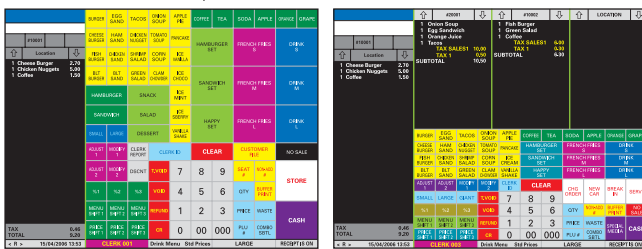
NEW DRIVE THROUGH FEATURES

- ORDER TAKER OR CASHIER STATION
- MULTIPLE ORDERS ARE DISPLAYED
- BREAK IN FUNCTION
- CHANGE ORDER FUNCTION

SCREEN FEATURES 78 LOOK UP GROUPS

- 63 ITEMS IN EACH GROUP
- FLEXIBLE LOOK UP PROGRAMMING
- LOOK-UP MENUS LINKED TO LOOK-UP MENUS
- FUNCTIONS WITHIN LOOK-UP MENUS

Quick Service Screen Layout



255 CONDIMENT GROUPS MAX

- LINK UP TO 5 GROUPS PER PLU ITEM
- 72 CONDIMENTS PER GROUP
- MINIMUM QUANTITY CHOICE BY PLU BY GROUP
- COMPULSORY ENTRY BY GROUP

ALL-IN-ONE DESIGN ENSURES SIMPLE INSTALLATION AND EASY, RELIABLE OPERATION

- FLASH ROM WITH INTEGRATED UNINET COMMUNICATIONS
- OPTIONAL INTEGRATED MAGNETIC CARD READER - NO OBTRUSIVE ADD ON
- ANGLE ADJUSTABLE 15" COLOR TFT TOUCH SCREEN DISPLAY BUILT IN
- INTERNAL POWER SUPPLY WITH POWER ON/OFF SWITCH NO HARD DRIVE OR FAN
- DURABLE, ENVIRONMENTALLY PROTECTIVE CABINET WITH EMBEDDED SOFTWARE
- SEALED CABINET AND TOUCH SCREEN TO PROTECT FROM SPILLS, MOISTURE AND GREASE BUILD UP
- CONNECTOR PORT PANEL IS CONCEALED AND PROTECTED FROM INTERFERENCE
- POWER ON/OFF SWITCH PROTECTED TO PREVENT ACCIDENTAL POWER OFF

REMARKABLE FEATURES

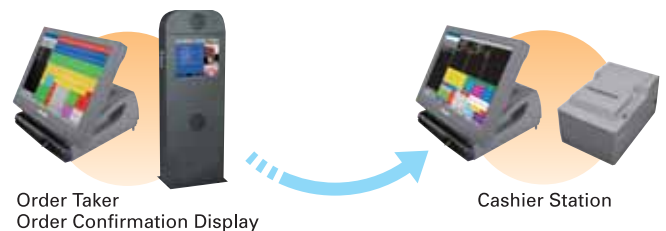
- 10 DESTINATION/SALES TYPES FOR EAT IN, TAKE OUT, PHONE IN, AND 7 OTHERS
- 9 PLU MODIFIERS FOR SIZES OR ADD ONS
- 10 PERCENTAGE DISCOUNTS
- NEGATIVE PLU BY MODIFIER
- CORRECTION OF TENDERING ERRORS
- FINISHED WASTE REPORT
- COMBO MEAL DISCOUNT FUNCTION FROM 99 COMBO TABLE

TIME AND ATTENDANCE / LABOR COST

- 4 JOB CODES, 4 PAY RATES PER EMPLOYEE
- COMPULSORY CLOCK IN
- DAILY, WEEKLY LABOR COST REPORT
- TIME KEEPING REPORT

SCREENS

- 5 MENU LEVELS
- PROGRAM BUTTON SIZE, COLOR, TEXT
- 2ND MAIN SCREEN PAGE
- SIGN ON SCREEN
- MANAGER X, Z, AND PROG SCREENS



Some features may require additional memory when using maximum file size.

Quick Service Restaurants Need A Quick Response System

THE NEW UNIWELL DX-915 QSR ORDER TAKER TERMINAL FOR QUICK SERVICE RESTAURANTS FEATURES AN EXTRA-LARGE TOUCH-SCREEN DISPLAY THAT PROMOTES FAST, ACCURATE INPUT OF ORDERS

RELIABILITY...MORE THAN 500,000 POS TERMINALS IN USE WORLD-WIDE



Additional Features

Customer File/Customer Invoice
Order Confirmation Display Interface
Kitchen Video System Interface
Order Printers (8 Max, RS485 or Ethernet)
Floating Guest Checks, Floating Servers
Mix and Match Categories (255 Max)
Preset and Open Amount Coupon Entry
Piece Count With Automatic Timed Reports
Automatic Order #
Order Recall by Customer Name (Track Name)
TCP/IP Report Options (Poll or Push Totals)
RS232C Interfaces for Scale, Scanner, Credit Card, Smart Card, Coin Dispenser
PS/2 Keyboard Port

CASUAL DINING / TABLE SERVICE

TABLE PLAN

- SET UP AND DISPLAY 8 DIFFERENT TABLE AREAS
- A MAXIMUM OF 77 TABLES PER AREA
- TABLE # AND NUMBER OF SEATS PER TABLE
- TABLE MAP BY SERVER (STATIONS)
- HOSTESS SERVER SHOWS TABLE STATUS
- 8 TABLE STATUS COLOR CODES
- RESERVE TABLE

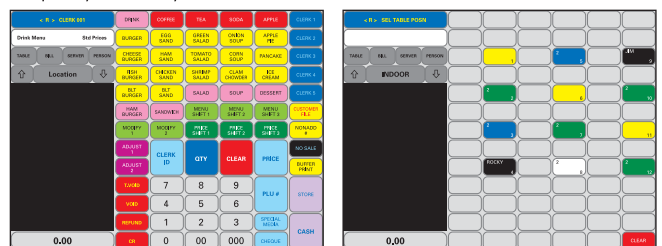
GUEST CHECK TRACKING

- BY TABLE #
- BY BILL #
- MULTIPLE BILLS PER TABLE
- SPLIT, TRANSFER AND COMBINE BILLS
- AUTOMATICALLY SEND ORDERS ON STORAGE
- REGISTER ITEMS BY SEAT #
- PRINT GUEST BILL BY SEAT #
- INPUT GUEST NAME, RECALL BY NAME

KITCHEN AND BAR PRINTERS

- A MAXIMUM OF 8 REMOTE PRINTERS
- REMOTE PRINTERS CAN BE SHARED AS RECEIPT PRINTERS, ESPECIALLY IN BAR AREAS
- ORDERS MAY BE PRIORITIZED AND SORTED
- ITEMS MAY PRINT TO MULTIPLE PRINTERS
- KITCHEN VIDEO DISPLAYS MAY BE SUBSTITUTED FOR ANY OR ALL OF THE PRINTERS
- PRINTERS MAY BE DOT MATRIX OR THERMAL
- PROGRAMMABLE PRINTER CHARACTERISTICS ARE AVAILABLE

Hospitality Screen Layout



DX-915



DX-895

Hardware Specification

DX-915

Touch Panel	15" analog touch panel	
LCD	15" color TFT XGA (1024 x 768 pixels)	
Customer Display	16 digits dot matrix x 2 lines (Pole Display Option)	
RAM Capacity	Standard	RAM chip 2M bytes x 2 (4M bytes)
	Option	RAM board 4M bytes x 1 (4M bytes)
	Total	8M bytes (standard RAMs + 1 memory board)
Interface Ports	1 x PS/2 Keyboard	
	1 x Ethernet	
	1 x RS485	
	3 x RS232C	
	2 x RS232C (option)	
	2 x Drawer	
Dimension	Width	366 mm for LCD, 290 mm for bottom (14.4" for LCD 11.4" for bottom)
	Depth	352 mm (13.85")
	Height	370 mm (14.6") Max, changed by screen angle
Temperature	Operation	0° ~ 40°C (32° ~ 104°F)
	Storage	-10° ~ 60°C (-14° ~ 140°F)
Weight	approx. 7.3 Kg (16 lbs.)	
Power Supply	AC 120V, AC230V, 50/60Hz	
Power Consumption	1.0A (120V) / 0.4A (230V)	
Memory Protection	3 months	

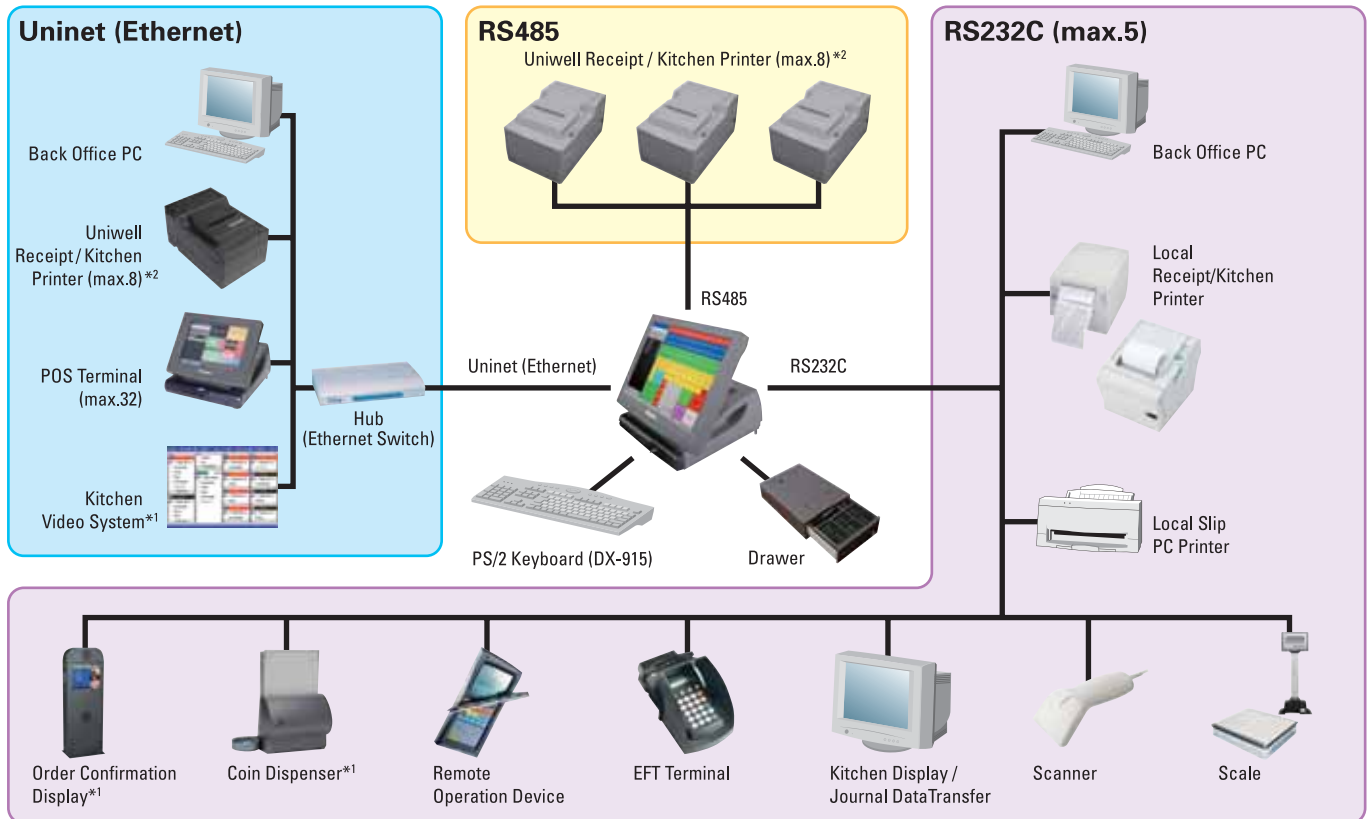
* Specifications subject to change without notice

DX-895

Touch Panel	10.4" analog touch panel	
LCD	10.4" color TFT VGA (640 x 480 pixels)	
Customer Display	16 digits dot matrix x 2 lines (Pole Display Option)	
RAM Capacity	Standard	RAM chip 2M bytes x 2 (4M bytes)
	Option	RAM board 4M bytes x 1 (4M bytes)
	Total	8M bytes (standard RAMs + 1 memory board)
Interface Ports	1 x Ethernet	
	1 x RS485	
	3 x RS232C	
	2 x RS232C (option)	
	2 x Drawer	
	Dimension	Width
Depth		352 mm (13.85")
Height		302.8 mm (12.2") Max, changed by screen angle
Temperature	Operation	0° ~ 40°C (32° ~ 104°F)
	Storage	-10° ~ 60°C (-14° ~ 140°F)
Weight	approx. 5.9 Kg (13 lbs.)	
Power Supply	AC 120V, AC230V, 50/60Hz	
Power Consumption	0.4A (120V) / 0.2A (230V)	
Memory Protection	3 months	

* RAM capacity expandable up to 20M bytes on hardware

System Configuration



*1 depends on software type

*2 Up to 8 printers are connected via Uninet or RS485



Touch Solutions at the Point-of-Sale

Uniwell Corporation

3-5-25, Tenma, Kita-ku, Osaka,
Japan 530-0043

Tel: 81-6-6353-7021 Fax: 81-6-6352-7104

Email: contact@uniwell.com

Website: <http://www.uniwell.com>



All Uniwell Products are designed for ecological sustainability and environmental protection.

For pricing and availability please contact :