

Move from "Point of Sale" to "Point of Service" with a Modern, Robust Touchscreen Display that Enables You to Offer Customers More.

The requirements for POS monitors in retail shops and restaurants have changed considerably in recent years. Demand is increasing for flat, robust screens that support multi-touch, a modern, intuitive interface that enables everyone to easily and reliably interact with the system.

Products from the Diebold Nixdorf D1000 display family offer a compelling modern design and address new requirements for both operator and customer screens. The new D1101 with a 10.1-inch widescreen format works especially well as a space-saving display for presenting text and multimedia content.

Targeted Design

The D1101 from the D1000 display family is ideally suited for retail applications thanks to its robust aluminum housing, non-reflective surface and minimal space requirements. The slim, frameless design lends a modern, attractive appearance to the D1101. It is also very easy to clean. The energy-saving LED backlighting ensures an especially brilliant picture and enhanced readability.

Flexible, Innovative Interfaces

The D1101 is part of a new family of products equipped with the advanced USB Type-C port. Ideally suited for use in a POS environment, this standardized PC port is a multifunctional one-cable solution that succeeds PoweredUSB and, in particular, Diebold Nixdorf's proven PanelLink2[™] display interface.

Deployment Options

The screen can be used at both POS and space-saving information terminals as an interactive user interface that can be operated via touch and gesture control. The D1101 offers a modern 10-point multi-touch screen to support these new use cases. Those who prefer a traditional approach can choose a non-touch version as an alternative. Silver and black are available as colors.

Installation and Power Consumption

The screen has a small footprint and needs only limited space, so it can be installed almost anywhere. In addition, the D1101 can be mounted using standard VESA 75-compatible polemounting solutions. Back-to-back assembly solutions — for example, with the most recent all-in-one DN Series™ BEETLE A systems — enable space-saving combinations with an operator system and a customer display. With typical power consumption around 4.7 watts, the D1101 protects the environment and reduces your TCO.



DieboldNixdorf.com

Features

APPLICATION

- Customer display
- Information and kiosk terminal

OUTSTANDING ADAPTABILITY AND MAXIMUM RELIABILITY

Thanks to its small footprint, the D1101 is well suited for nearly all applications where minimal space requirements come into play.

The VESA-compatible mount enables flexible use of the D1101 as a display solution for both desktop-based systems and wall- or pole-mounted applications. The aluminum housing was designed to withstand the rough conditions found in the POS environment and the durable glass surface ensures strong mechanical robustness in everyday use.

The integration of long-lasting, dependable and industry-standard electronic components forms the basis for outstanding reliability, long life and availability of these displays.

COMMITMENT TO THE ENVIRONMENT

- The products in the D1000 display family not only protect the environment, but also reduce operating costs and optimize the total cost of ownership (TCO).
- These products offer industrial quality for long-term operation.
- The lockable USB Type-C port is a multifunctional single-cable solution that handles data, video signals and power supply, thereby reducing the number of cables that are used.
- The LED-backlit display panel meets current energy-saving requirements.

Technical Data

SCREEN DIAGONAL

• 10.1 inches

RESOLUTION

• 1,280 x 800

NUMBER OF COLORS

• Up to 16.7 million

BRIGHTNESS TYPE

350 cd/m²

CONTRAST

• 800:1

READING ANGLE

- 85°/85° (horizontal)
- 85°/85° (vertical)

FORMAT

• 16:10

ACTIVE SCREEN AREA

- 217mm (horizontal)
- 136mm (vertical)

PORTS

- DVI-D/PanelLink2TM
- USB-C
- Power jack

MOUNTING VARIATIONS

- Stand
- Adapter for column mounting (VESA 75)
- Dual display (as second display)

OPTIONS

- Projected capacitive (10-point PC touch)
- Non-touch

POWER CONSUMPTION

- 4.7 watts (typical)
- 0.6 watts (standby PCT);
 0.4 watts (standby non-touch)
- 0.4 watts (soft off)

OPERATING TEMPERATURE

• 5° C to +40° C

STORAGE TEMPERATURE

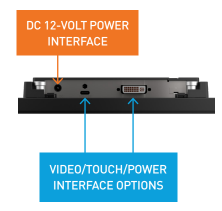
• -20° C to +60° C





WIDTH: 249 mm

Height: 178 mm Width: 249 mm Depth: 35 mm Weight: 1.2 kg (without stand) 1.6 kg (with stand)



The look, dimensions, capabilities or other characteristics of this terminal are subject to continual improvement and change.



To learn more, visit DieboldNixdorf.com.