DTU-1141B





The DTU-1141B is Wacom's premium product that is specifically designed for viewing and signing electronic documents directly on screen.

The 10.1" LCD size is large enough to comfortably read text, yet has a small enough footprint to fit easily in any business environment. The generous screen size makes it ideal to show slide shows, videos, and other promotional material when not used for signing.

The ability to perform secure transactions is the strength of the DTU-1141B. The DTU-1141B includes state-of-the-art encryption, and unique hardware ID (UID) to pinpoint the exact unit used for any digital signature.

The DTU-1141B can be easily integrated into existing installations and runs on Windows and Macintosh systems. The flat glass surface is comfortable for signing and writing, and allows the unit to be mounted into tables and desks. Standard VESA mounting holes are provided for use with 3rd party arms and stands. The cover glass has anti-glare properties with a superb paper-like feel, and is highly scratch-resistant. There is a Kensington Security Slot to prevent theft and the pen tether ensures the pen will not be lost.

Features and benefits:

- View and sign A4 and Letter-size documents with minimal scrolling and shrinking
- 10.1" LCD boasts full colour, Full HD resolution (1920 x 1080) and wide viewing angle
- Supports multiple resolutions from 800 x 600 to 1920 x 1080 to match any application
- Large screen is ideal for showing promotional materials when not used for signing
- Just one USB cable for power to reduce clutter
- State-of-the-art encryption to ensure secure transactions
- Unique hardware ID (UID) to identify the exact unit used for any transaction
- Uses Wacom's patented cordless and battery-free pen with 1024 levels of pressure
- 4 capacitive-touch ExpressKeys for easy access to commonly used shortcuts
- Integrated stand allows the DTU-1141B to be used flat, or at a comfortable angle
- VESA mounting holes are included to attach to 3rd party arms and stands
- The cover glass contains anti-glare properties and has a natural, paper-like feel
- Kensington Security Slot prevents theft
- Beautiful industrial design adds elegance to any workspace
- Can be easily integrated into existing installations and is extremely durable

DTU-1141B



General Specifications	
Dimensions	283 x 210 x 11 mm (excluding rubber stand foot)
(W x H x D, excluding stand)	283 x 210 x 15.7 mm (including rubber stand foot)
Weight (including stand)	800 grams
Body color	Black
Stand inclination	15°
Power supply	USB bus power, no AC power required
Power consumption	5W maximum, 1W in sleep mode
Communication interface	USB 2.0 (high speed)
Supported operating systems	Windows 7 / 8/ 8.1/ 10
	Mac OS 10.9 and later
LCD Screen	
Screen size	10.1"
Aspect ratio	16:9
Display type	AHVA display
Cover glass surface	Tempered anti-glare etched glass
Native resolution	1920 x 1080
Supported resolutions	800x600, 1366x768, 1024x768, 1280x800, 1440x900, 1920x1080
Viewing angles	170° / 170°
Colours	16.7M colors
Luminance (brightness)	200 cd/m² (typical)
Contrast ratio	1000:1 (typical)
Response time	25 ms (typical)
Ticoporide time	20 110 (() () ()
Tablet and pen	
Technology	Electromagenetic Resonance (EMR)
Active area	223.2 x 125.6 mm
Pressure levels	1.024
Coordinate resolution	2540 lpi or 0.01 mm/pt
Coordinate accuracy	± 0.5 mm / ± 0.02 inch (center)
Report rate	200 points per sec. (non interpolated)
Reading height	5 mm or more (center)
Miscellaneous	
Pen storange	Integrated pen compartment, pen holder
Graphics card	Any graphics card
Wall mount	VESA 75 mm
Software	Compatible with E-signature software, Wacom's SDKs and Wacom's sign pro PDF
Drivers	Wacom driver and DisplayLink driver required
Package content	Interactive pen display with integrated stand, cordless and battery-free pen, USB Y-cable, quick start guide, pen tether, 5 extra pen nibs, nib removal tool, 4 VESA mounting screws, USB plug attachment
Operating temperature/	+5°to +35° C/+41°to +95° F
relative humidity	20% to 80% (non-condensing)
Storage temperature/	-10° to +60° C / 14° to +140° F
relative humidity	20% to 60% (non-condensing)
Warranty	May vary depending on country of purchase

© 2018 All rights reserved.