Data Sheet

DTH-1152
10.1-inch
Pen & Touch
Display



Wacom® for Business

DTH-1152

Compact, durable electronic document handling



The DTH-1152 provides both pen and touch input in a compact pen display for convenience when reviewing, annotating and applying electronic signatures to digital documents. Users can write, draw, annotate, and sign electronic documents directly on screen. The 10.1" Full HD LCD screen has a hardened surface that provides outstanding durability and a paper-like feel. The built-in HDMI video interface also enables the DTH-1152 to be integrated seamlessly into VDI/RDS and Linux systems.



Key Features & Benefits

- Optimal user comfort with the 10.1" color
 Full HD LCD panel that allows easy document viewing and signing, drawing and annotating directly on the screen
- Intuitive input with multi-touch functionality for easy navigation and support for common gestures
- Outstanding durability via the scratchresistant hardened cover glass that provides easier viewing in different lighting conditions and a paper-like feel
- Flexible installation via the HDMI video interface that allows seamless integration into any system including Citrix, VMware or Linux, and support for VCP (Virtual Com Port) connection for use in legacy VDI/RDS environments
- Enhanced stability with cable protection that prevents accidental disconnections
- Convenient usage with landscape and portrait mode, and built-in VESA mounting holes also provide mounting options and the use of third-party stands

General Specifications

	Dimensions (W x H x D, excluding stand)	11 x 8.26 x 0.62 inches / 279.8 x 209.9 x 16 mm
	Weight (including stand)	2.2 lbs / 1.0 kg
\nearrow	Stand inclination	15° integrated stand
9	Power supply	AC 100 ~ 240 V, 50/60 Hz
\mathcal{G}	Power consumption	10 W (full loading), Power Save mode: 0.5 W or lower, Power OFF mode: 0.5 W or lower
$\stackrel{\longleftarrow}{\longleftrightarrow}$	Communication interface	USB 2.0
	Programmable buttons	NA
ĘŢ;	Supported operating systems	Windows 10 / 8.1 / 7 (32-bit, 64-bit) Mac OSX 10.11 or later

LCD Screen

	LCD Panel Type	AHVA
••	Touch Input	Yes
	Cover glass surface	Tempered AG etched glass
	Aspect ratio	16:9
***	Native resolution	1920 x 1080 pixels
••	Video input	HDMI
\triangleleft	Viewing angles (horizontal/vertical)	170° / 170°°
₺,	Colours	16.7M colors
->-\-	Luminance (brightness)	0.13 cd/in² / 200 cd/m² (typical)
	Contrast ratio	1000:1 (typical)
	Response time	25 ms (typical)

W∂COM® for Business

Tablet and Pen

	Technology	Electromagenetic Resonance (EMR)
\longleftrightarrow	Screen dimensions	10.1" diagonal (8.79 x 4.94 inches / 223.2 x 125.6 mm)
	Coordinate resolution	2540 lpi
•	Coordinate accuracy	±0.02 inches / ±0.5 mm (center)
(Report rate	200 points per second
	Pressure levels	1024
2	Encryption	AES 256 / RSA 2048
•	Reading height	0.2 inches / 5 mm (center)

Miscellaneous

Pen storage	Integrated pen compartment, pen stand
Security lock slot	Yes, Kensington
Mounting system	VESA 2.95 inches / 75 mm
Signature software compatability	Compatible with signature / eSign software and Wacom sign pro PDF; C++, .NET and Java SDK/API available for developers
Drivers	Wacom driver required,, SDK/API available for developers
Package content	DTH-1152, Pen, Pen tether, Extra pen nibs Nib removal tool, 3-in-1 cable, AC power adapter, Power cable, Quick Start Guide, IPI

More human



For more information or to discuss a potential project, please contact Wacom for Business sales at:

1-503-525-3100 /// esign@wacom.com

Wacom for Business leverages decades of leadership in digital pen technology to help organizations digitize processes that require in-person interaction. We enhance Wacom and third-party pen-enabled devices with software that stores and displays biometrically accurate digital ink. These integrations empower our global network of partners to seamlessly incorporate handwritten electronic signatures and annotation into organizational workflows.

The result: Paperless processes with a familiar yet digital pen and paper feel.

Moreover, our WILL™ 3.0 (Wacom Ink Layer Language) standard for universal ink is powering new applications that will ensure the next generation of customer experiences are more human, and more digital.

