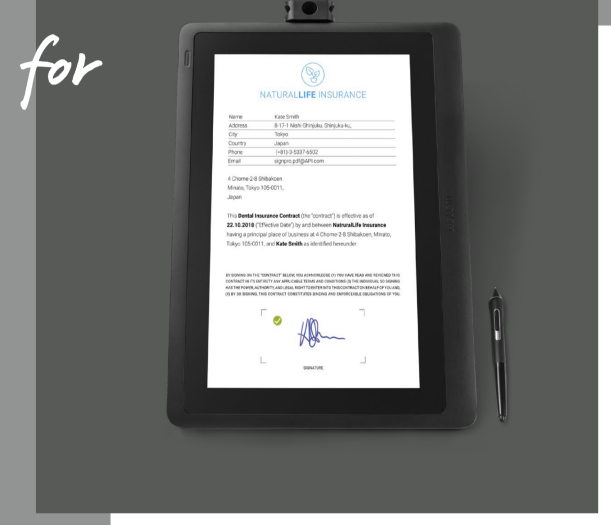
Data Sheet

DTK-1660E 15.6-inch Pen Display for Business



Wacom[®] for Business

DTK-1660E

For beautifully flexible paperless workflows



Product Overview

Featuring a 15.6 Full HD resolution IPS LCD display, the Wacom DTK-1660E is a premium pen display that enables businesses to create an optimal paperless workflow for in-person customer interactions. Using the DTK-1660E as the key customer-facing device in a paperless workflow, the end-to-end documentation process can be accelerated from days to minutes. Moreover, the costs associated with buying, processing, distributing, storing and securely destroying paper documents can be completely eliminated.

The DTK-1660E features state-of-the-art encryption and 8,192 levels of digital pen pressure sensitivity that enables biometrically-accurate electronic signature capture. These attributes enable organizations to provide the most familiar and secure electronic signing and writing experience. The DTK-1660E also combines a modern, slim look with usage in portrait or landscape mode to create a flexible, comfortable user experience.

Key Features & Benefits

- Outstanding performance and reliability through proven, premium and market-leading digital pen display technology
- Superb ease of use with no shrinking/scrolling when viewing and signing full screen A4 & letter-sized documents
- Low maintenance and long-life thanks to the highly durable, scratch resistant writing surface
- Lower document fraud risk through enhanced security and verification with state-of-the-art AES 256 / RSA 2048 encryption

- Flexible and comfortable usage with the ability to switch between landscape and portrait mode to view and sign A4/letter size digital documents within business workflows
- Enhanced customer satisfaction through the premium quality and highly intuitive pen and paper-like user experience
- Clean, clutter-free workspace with simplified cable management through the 3-in-1 connector cable

Wacom* for Business

General Specifications

	Dimensions (W x H x D, excluding stand)	16.6 x 11.2 x 1.0 inches / 422 x 285 x 25 mm
	Weight (including stand)	4.2 lbs / 1.9 kg
\nearrow	Stand inclination	19° integrated stand
5	Power supply	AC 100 ~ 240 V, 50/60 Hz
<i>§</i>	Power consumption	27 W or lower, Power Save mode: 0.5 W or lower, Power OFF mode: 0.5W or lower
$\stackrel{\longrightarrow}{\Leftrightarrow}$	Communication interface	USB 2.0
	Programmable buttons	NA
ۂ};	Supported operating systems	Windows 10 / 8.1 / 7 (32-bit, 64-bit) Mac OSX 10.11 or later
	LCD Screen	
	LCD Screen	IPS
		IPS No
	LCD Panel Type	
	LCD Panel Type Touch Input	No
	LCD Panel Type Touch Input Cover glass surface	No Tempered Glass with AG film
	LCD Panel Type Touch Input Cover glass surface Aspect ratio	No Tempered Glass with AG film 16:9
	LCD Panel Type Touch Input Cover glass surface Aspect ratio Native resolution	No Tempered Glass with AG film 16:9 1920 x 1080 pixels

16.7M colors

1000:1 (typical)

25 ms (typical)

0.13 cd/in² / 210 cd/m² (typical)

Tablet and Pen

Con Technology	Electromagenetic Resonance (EMR)
Screen dimensions	15.6" diagonal (13.5 x 7.6 inches / 344 x 194 mm)
Coordinate resolution	5080 lpi
Coordinate accuracy	±0.02 inches / ±0.5 mm (center)
Report rate	197 points per second
Pressure levels	8192
ncryption	AES 256 / RSA 2048
• Reading height	0.2 inches / 5 mm or more (center)

Miscellaneous

		Pen storage	Pen stand
		Security lock slot	Yes, Kensington
		Mounting system	VESA 2.95 inches / 75 mm
	•	Signature software compatibility	Compatible with signature / eSign software and Wacom sign pro PDF; C++, .NET and Java SDK/API available for developers
	(c) [®]	Drivers	Wacom driver required,, SDK/API available for developers
	$ \bigcirc $	Warranty	3 years
	®	Package content	DTK-1660E, Wacom Pro Pen 2, Pen stand with replacement nibs and nib removal tool, Pen tether, 3-in-1 cable, AC power adapter, Power cable, Quick Start Guide, IPI

Energy efficiency class and information for COMMISSION REGULATION (EU) 2019/2013



Wacom* for Business

Luminance (brightness)

Colours

Contrast ratio

Response time