Data Sheet

DTK-1660E 15.6-inch Pen Display for Business

WOCOM[®] for Business

NATURALLIFE INSURANCE Kate Smith 8-17-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo

4 Chome-2-8 Shibakoen Minato, Tokyo 105-0011 Japan

22.10.2018 ("Effective Date") by and between NatruralLife Insurance having a principal place of business at 4 Chome-2-8 Shibakoen, Minato, Tokyo 105-0011, and Kate Smith as identified hereunder



DTK-1660E For beantifully 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

Jame 10.05.2019

- connector cable

Wacom[®] for Business



• 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

General Specifications

Dimensio	ns (W x H x D, excluding stand)	16.6 x 11.2 x 1.0 inches / 422 x 285 x 25 mm
Weight (in	ncluding stand)	4.2 lbs / 1.9 kg
Stand inc	lination	19° integrated stand
🖓 Power su	oply	AC 100 ~ 240 V, 50/60 Hz
Power co	nsumption	27 W or lower, Power Save mode: 0.5 W or lower, Power OFF mode: 0.5W or lower
→ Commun	ication interface	USB 2.0
⊎ Programr	nable buttons	NA
နိုိ္င်နဲ Supporte	d operating systems	Windows 10 / 8.1 / 7 (32-bit, 64-bit) Mac OSX 10.11 or later

LCD Screen

	LCD Panel Type	IPS
•	Touch Input	No
	Cover glass surface	Tempered Glass with AG film
	Aspect ratio	16:9
***	Native resolution	1920 x 1080 pixels
•••	Video input	HDMI
\triangleleft	Viewing angles (horizontal/vertical)	176° / 176°
\Diamond	Colours	16.7M colors
-`ó	Luminance (brightness)	0.13 cd/in² / 210 cd/m² (typical)
	Contrast ratio	1000:1 (typical)
Ö	Response time	25 ms (typical)

Tablet and Pen

	Technology	Electi
\longleftrightarrow	Screen dimensions	15.6"
	Coordinate resolution	5080
•	Coordinate accuracy	±0.02
	Report rate	197 po
	Pressure levels	8192
Ĵ,	Encryption	AES 2
•	Reading height	0.2 in

Miscellaneous

Yes, K
VESA
y Comp Waco
availa
availa Waca
1

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

Wacom[®] for Business

tromagenetic Resonance (EMR)

' diagonal (13.5 x 7.6 inches / 344 x 194 mm)

0 lpi

02 inches / ±0.5 mm (center)

points per second

256 / RSA 2048

nches / 5 mm or more (center)

stand

Kensington

A 2.95 inches / 75 mm

npatible with signature / eSign software and om sign pro PDF; C++, .NET and Java SDK/API lable for developers

om driver required, API available for developers

ars

-1660E, Wacom Pro Pen 2, Pen stand with acement nibs and nib removal tool, Pen tether, -1 cable, AC power adapter, Power cable, k Start Guide, IPI