DTU-1141







Signature Accuracy

The pen display's high sensor resolution and pressure levels produce a clear and true-to-life electronic signature.

100% Hand Rejection

Electromagnetic resonance (EMR) is used to capture the movements of the pen, not accidental touches by the hand or finger. EMR ensures that only the intended signature is captured.

User Acceptance

The ability to see your signature as it is captured provides an intuitive signing experience

Lower Cost of Ownership

A durable signing surface and Wacom's cordless, battery-free pen technology contribute to a lower total cost of ownership.



The DTU-1141 provides an ideal document viewing and signing experience with its 10.6-inch, full HD resolution screen, minimal footprint and thin profile. It operates as an external monitor, but utilizes Wacom's patented pen technology to provide input for writing and signing. It is perfect for business applications that benefit from people working directly on screen with a pen, such as presenting forms for customers to review and sign electronically, or marking up and annotating documents. While not in use for signing, it can display slideshows or advertising videos.

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

- 10.6" IPS LCD boasts full color, full HD resolution (1920x1080) and wide viewing angle. Supports multiple resolutions from 800x600 to 1920x1080.
- Large screen is ideal for showing promotional materials when not used for signing.
- Single USB cable installation. USB cable supplies video, power and USB data.
- Patented, cordless, battery-free pen with 1024 levels of pressure sensitivity for premium signing/writing experience.
- State-of-the-art encryption to ensure secure transactions.
- Integrated stand supports use either flat on the desktop or at a 15° angle.
- 4 capacitive-touch ExpressKeys can be assigned to common functions.
- Hardened, anti-glare surface provides high durability and easier viewing in different lighting conditions.
- Unique hardware ID (UID) to identify the exact unit used for any transaction.
- Kensington® Security Slot to secure the unit when needed.
- VESA mounting holes allow you to use third-party arms and stands.

DTU-1141

General Specifications

Dimensions (W x H x D)	11.1" x 8.3" x 0.4" (283 x 210 x 11 mm)	
Weight	1.54 lbs. (700 grams)	
Stand inclination	15° (with stand) or flat	
Power supply	Via USB (no AC power required)	
Power consumption	5W maximum, 1W or less in sleep mode	
Communication interface	USB 2.0 (for video via DisplayLink and USB data)	
Supported operating systems	Windows® 8.1 / 8 / 7 / XP Mac OS 10.7 and later	

LCD Screen

Screen size (diagonal)	10.6" (269.2 mm)
Aspect ratio	16:9
Display type	IPS TFT display
Cover glass surface	Tempered anti-glare etched glass
Native resolution	1920 x 1080
Supported resolutions	800 x 600, 1024 x 600, 1024 x 768, 1280 x 800, 1440 x 900, 1920 x 1080
Viewing angle (H/V)	170°/ 170°
Colors	16.7M colors
Luminance	200 cd/m2 (typical)
Contrast ratio	800:1 (typical), 600:1 (minimum)

Pen and Tablet

Technology	Electromagnetic Resonance (EMR)	
Active area size	9.3" x 5.2" (235 x 132 mm)	
Pressure levels	1024	
Coordinate resolution	2540 lpi (0.01 mm/pt)	
Coordinate accuracy	±0.02 inch (±0.5 mm) center	
Report rate	200 pps	
Reading height	5 mm or more (center)	
Encryption	AES 256 bit encryption RSA 2048 bit key exchange	

Miscellaneous

Pen storage	Integrated pen compartment, pen holder
Mount system	VESA 75 mm
Software	Compatible with E-signature software, Wacom's SDKs, & Wacom's sign pro PDF
Drivers	Wacom driver and DisplayLink driver required
Operating temperature/Relative humidity	+5° to +40° C / +41° to +104° F, 30% to 80% (non-condensing)
Storage temperature/Relative humidity	-20° to +60° C / -4° to +140° F, 30% to 90% (non-condensing)
Warranty	3 years

