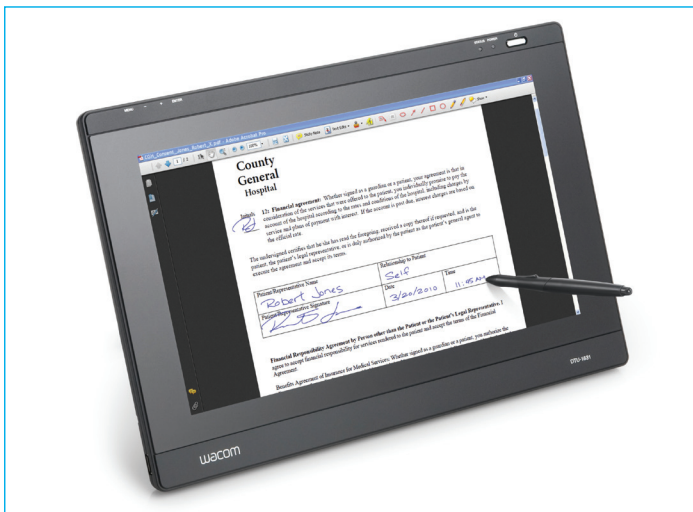


For Fast and Intuitive Digital Workflows

Work Directly On Screen

The DTU-1631 combines a 15.6", 16:9 widescreen LCD with Wacom's patented, cordless, battery-free pen technology. Use the pen directly on the display surface to enjoy the benefits of an all-digital workflow while simulating a pen-on-paper experience. The DTU-1631 interactive pen display is an excellent choice for people who use applications that benefit from working with pen directly on screen, but desire a compact form factor. It can be utilized for redlining and signing documents, annotating and sharing presentations, completing forms, creating hand-drawn imagery, and capturing handwritten notes.



Key Features

- 15.6" display with HD (1366 x 768) resolution.
- Built-in DVI-I pass-thru connector handles either digital or analog input and allows mirroring directly from pen display to a projector or another display.
- Internal scaler will take video input signals of different resolutions and display them in their native resolution and aspect ratio.
- Internal USB hub with two user-accessible USB ports to provide easy access to your favorite USB devices.
- Completely flat surface for maximum comfort while working.
- Adjustable stand that allows for 19 to 72 degrees of incline.
- Pen that supports 512 levels of pressure-sensitivity on the pen tip. Also includes programmable side switches and an eraser.
- Display Toggle feature allows control and navigation of other monitors in a multiple-monitor environment.
- Radial Menu feature (programmable via the Control Panel) puts additional commands at user's fingertips.

Contact info

Wacom Technology
Services, Corp.

1311 SE Cardinal Court
Vancouver, WA 98683

1.360.896.9833

For more information please visit
<http://www.wacom.com/PenDisplays>

or email us at
PenDisplaySpecialist@wacom.com

General		Display	
Dimensions	16.5"W x 11.1"H x 1.9"D (excluding stand)	Type	TFT active-matrix LCD
Weight	9.5 lbs. (including stand)	Screen size	15.6" diagonal
Data port	USB	Display area	13.63" x 7.70"
Graphics input/output	Analog RGB or digital DVI	Resolution	1366 x 768 pixels
Stand adjustability	19° to 72° incline	Aspect ratio	16:9
Mounting system	VESA 75mm	Number of colors	16.7 million
Pen storage	Integrated pen holder	Brightness	255 cd/m ²
Power supply input	100-240 VAC 50-60 Hz	Contrast ratio	400:1
Warranty	2 years	Work surface	Completely flat glass
Tablet		Pen	
Technology	Patented electromagnetic resonance method	Type	Pressure sensitive, cordless, battery-free
Active area	13.63" x 7.70"	Switches	Tip switch, 2 side switches, eraser
Resolution	2540 lines per inch	Pressure levels	512
Coordinate accuracy	+/- 0.5mm	Grip	Contoured
Reading height	5 mm	Tether	24" nylon fiber