



 $Documentelligence^{^{\text{\tiny{M}}}}$

Collaboration Table









Endless Possibilities for Unique Experiences



Trade Shows

Stand out in the trade show market by showing your product to clients using innovative and engaging technology.



Food and Beverage

Impress your guests by adding an interactive element to a dining or tasting experience.



Education

The combination of cutting-edge technology with a hands-on experience is an incredible touch in a classroom, museum or visiting center.

and so much more...

Collaborate. At Copier Fax Business Technologies, we are reshaping the workplace to embrace the future. As technology continues to impact our everyday working life, Documentelligence™ is striving to help you adapt your organization to the growing demands of tomorrow. The key to this transformation is flexibility, adaptability and collaboration. We are expanding our existing product capabilities to offer a portfolio of unified smart office solutions to revolutionize the way we live and work.

Allow us to introduce you to the Documentelligence[™] Collaboration Table – a turnkey, all-in-one high-performance interactive table with 3M[™] touch technology. Make your meetings more interactive and productive by bringing presentations down to a conversation level. Keep your product line and branding front-facing for your customers with real-time editing capabilities. Generate interest in your organization's message in unique, cutting-edge ways. The Documentelligence[™] Collaboration Table is giving shape to ideas and providing boundless possibilities for today's workforce.



top of the line technology

Not all touch systems are created equal. Documentelligence™ Collaboration Tables are turnkey, all-in-one high-performance interactive surfaces with 3M™ touch technology. The advanced 3M™ technology behind our 4K UHD touch walls and multitouch tables work to create unforgettable experiences.





3M[™] Touch Technology

The Documentelligence™ Collaboration Table's 4K Ultra High Definition (UHD) touch displays use the latest in 3M™ projected-capacitive touch technology, with support for 80 touch points.

Powerful Processing

Our standard model comes with an Intel Quad Core i7 computer system, 16GB of RAM, 512GB SSD hard drive, and a dedicated NVIDIA GTX 1070 graphic card. The system can be upgraded to 32GB of RAM, Dual 512GB SSD, and a GTX 1080 graphics card.

Engineered for Public Use

All of our display cases and touch table chassis are built out of aircraft grade aluminum. Our systems have lockable access ports, push-button startup, and are engineered to withstand heavy use in public spaces.

Made in the USA

Documentelligence™ Collaboration Tables are designed and built in the USA. We back our products with a four-year warranty and when necessary provide timely and professional support and service.

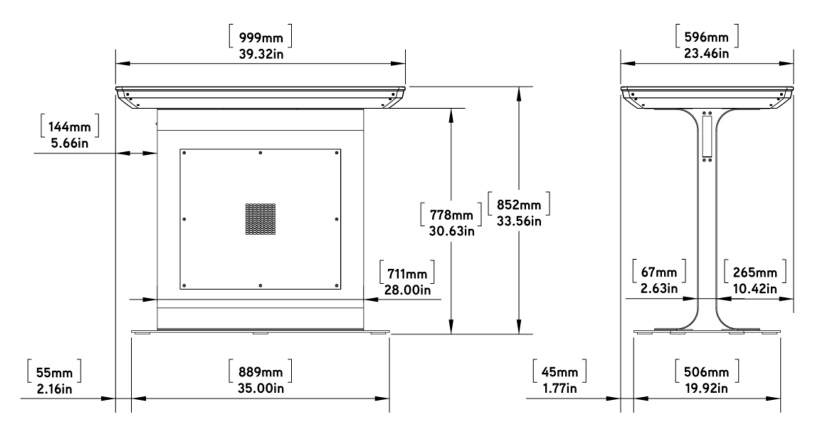


embrace inter

interaction

Each Documentelligence™ Collaboration Table uses a drag and drop software package that allows anyone to author touch table interactives involving tangible objects. The Tangible Engine Media Creator allows designers to create menus and add graphics associated with physical objects that rest directly on a touchscreen table surface. The Media Creator's graphic user interface makes it easy to build tangible user interfaces (TUI) for multitouch tables.





Interactive Display

- ±5 ms touch response time
- Two 10W integrated speakers
- 4K UHD (3840x2160) LCD display
- 80 touch points with palm rejection
- 3M[™] projected-capacitive touch screen
- 43" diagonal, strengthened, anti-stiction, 4mm glass surface

Connectivity

- HDMI output (PC)
- Direct access via USB ports
- Audio output via 1/8" audio jack
- · Wireless keyboard with integrated trackpad
- WiFi 802.11 a/b/g/n, Ethernet, Bluetooth 4.0, RFID

Integrated Computer

- Custom locking enclosure
- Single push-button power
- Windows 10 (default), 8.1, or 7
- Universal 110-240V power system

Standard

- 16GB 2133MHz DDR4 RAM
- 512GB Micron M600 solid state drive
- Intel Core i7-6700K 4.2GHz processor
- GTX 1070 8GB DDR5 NVIDIA graphics card

Performance

- 32GB 2133MHz DDR4 RAM
- Intel Core i7-6700K 4.2GHz processor
- GTX 1080 8GB DDR5X NVIDIA graphics card
- Dual Micron M600 512GB solid state drives









CopierFax
Business Technologies

For more information on the Documentelligence $^{^{\mathrm{IM}}}$ Collaboration Table, please contact your Copier Fax Business Technologies sales representative.