

Dawar Technologies Releases New Line of Standard Products

PITTSBURGH, December 4, 2019 – Dawar Technologies, the US based leader in projected capacitive (PCAP) touch display solutions, has released a new line of standard projected capacitive (PCAP) based products. The product portfolio, which is available for direct ordering through the Dawar Technologies website, includes PCAP sensors ranging from 4.3 in up to 15.6 in and includes a variety of touch controller options.

"Our new line of standard products are perfect for customers who need quick access to a PCAP touch panel for evaluation or prototypes" said Dave Ashi, Vice President of Sales and Marketing. "A customer can order a standard PCAP sensor directly from our updated web site and even get it shipped overnight if needed." While most of Dawar Technologies' customers require a custom solution for production, Mr. Ashi notes that some customers prefer to use a standard part in production without modification, reducing their up-front costs and lead times.

Dawar Technologies has also released a line of integrated products that include an LCD, a PCAP sensor, an LCD driver board that accepts HDMI or VGA input, and a Windows[®] and Linux[®] compatible USB touch controller. According to Mr. Ashi, "these Open Frame products are a huge help for customers who need to quickly assemble a working prototype to show management and investors, for a demo unit at a trade show, or for evaluating the LCD that is provided with the product". Mr. Ashi went on to say that Dawar Technologies can assist customers in integrating the components of the Open Frame assemblies into the customer's final product including designing and building custom driver boards.

Mike Robrecht, Chief Technology Officer of Dawar Technologies, said "our new Open Frame product line showcases our expanded engineering and supply chain capabilities to design and provide complicated LCD driver electronics and other custom hardware." He added that "we have already designed several driver boards to convert HDMI to various other interfaces including LVDS and eDP." The new driver boards are part of Dawar's expanding strategy to provide custom engineered solutions that include PCAP buttons, LED drivers, backlight dimmers, single board computers, and other electronics.

The new line of touch sensors, touch controllers, and open frame products are available through the Dawar Technologies web site at <u>www.dawar.com</u>.

Founded in 1883, Dawar Technologies is a global leader in providing clients with full systems-based solutions from simple integration of in house designed touch screens and controllers to LCDs sourced from multiple display partners. With their rapidly expanding engineering and supply chain services, Dawar offers their medical, industrial, and aerospace customers fully customized solutions designed and built to their individual specifications.