

PRESS RELEASE

A D Metro Announces Its Latest Resistive Touch Screen Innovation - Compensated Resistive

SAN FRANCISCO – May 20 2016 - A D Metro, a leading supplier of innovative solutions in touch screen technology announces its latest resistive touch screen innovation, a Compensated Resistive technology for high altitude aerospace and low temperature applications.

A D Metro announced its latest resistive touch screen innovation, a “Compensated Resistive” technology which it will be showing at the Display Week tradeshow of the Society for Information Display (SID) in San Francisco.

A D Metro has developed a “Compensated Resistive” concept that dramatically expands the resistive touch screen sensor operating ranges for atmospheric pressure and temperature. This will allow resistive touch screen sensors to be used reliably at much higher altitudes than previously possible and at lower temperatures. Compensated Resistive expands on the principles of a vented sensor by using a diaphragm to compensate for pressure changes caused by significant altitude or temperature changes. A D Metro will be working with lead customers to offer Compensated Resistive as an option on its highly durable ULTRA resistive touch screen sensors. “ULTRA’s durability, glove operation and EMI immunity has always made it popular choice for military applications; and now Compensated Resistive will expand the temperature, pressure and altitude range over which ULTRA can be used in aerospace and other applications.” stated Albert David, CTO at A D Metro.

About A D Metro

A D Metro, Ottawa, Canada, designs, manufactures and supplies innovative touch screen technology solutions for leading original equipment manufacturers (OEMs), system integrators and value added resellers. Everyday A D Metro’s products are touched by millions of people around the world. A D Metro’s patented ULTRA with its armored glass surface is the market leader in durable resistive touch screens; and its Projected Capacitive (PCAP) touch screen kits simplify product development and accelerate time to market. A D Metro offers custom design, manufacturing, and product enhancement options for the most rugged and demanding applications.

For touch screen solutions, ask the experts at A D Metro or visit our website at www.admetro.com.

A D Metro Contact:

Michael Sellwood,

Business Development Manager,

michael.sellwood@admetro.com

+1 613 742 5545 x 111

Website: www.admetro.com

LinkedIn: www.linkedin.com/company/a-d-metro