



Compatible with any resistive touch screen

1 2 3

## True Multi Touch on Analog Resistive

MTaR is the innovative Haptyc multi-touch technology for analog resistive touch screens with high precision pressure value detection, low-cost and low-power consumption.

### Haptyc

In 2008 Haptyc has developed the first proprietary multi-touch technology for main-stream 4-wire, 5-wire and 8-wire analog resistive touch modules, enabling also high precision pressure value detection. Today Haptyc collaborates with global market leaders, developing a significant portfolio of proprietary technologies for both industrial and consumer touch markets.

### MTaR Technology: True Multi-Touch on Analog Resistive

MTaR involves both hardware and software to acquire and process the analog inputs provided by the touch-panel. MTA is flexible; innovation is concentrated in the touch-controller and it does not introduce additional implementation costs compared to standard single touch solutions; adopting MTA also system integration costs are kept low maintaining compatibility with any analog resistive touch-panel. MTA can be implemented for 4-, 5- and 8-wire analog-resistive touch modules.

Copyright © 2010-2013 Haptyc Technology. All rights are reserved.  
All the trademarks or brands in this website are registered by their respective owner.

Tax Code and VAT Registration Number: IT07234630965  
Milan (Italy)



APLIX EXHIBIT 2026  
SCEA v. APLIX  
IPR2015-00476