

## Capacitive General Purpose



Model CAPASTYLI



### Capacitive-screen Stylus Information

Rating: Not Rated Yet

**Price**

[Ask a question about this product](#)

Manufacturer [PDA Panache Corp](#)

### Description

Here we discuss some general information about PDA Panache's newest type of stylus - **The Capacitive Stylus**.

Capacitive touch screens normally need a finger's touch to operate. Capacitive touch screens are now appearing on many office and industrial devices, and in a wide range of operating environments. But sometimes a finger is not available, or convenient to use.

PDA Panache can provide our commercial and industrial customers with an up-to-date solution for their newest screen types. The PDA Panache industrial **Capacitive Stylus**.

There are many features that make our capacitive stylus uniquely designed to meet the needs of business and industrial users. Most other capacitive styluses rely on a type of conductive foam to contact the screen. We use a solid conductive metal alloy, that will never wear out or get soft. Our tip, and entire stylus, can also withstand harsh environments.

We build our stylus on our time-proven anodized aluminum M-stylus body, with or without stainless steel tether. The aluminum body is fitted with our exclusive swivel-suspended oval ring conductive alloy capacitive tip. This tip is see-through for great visibility of what you're touching on the screen.

For capacitive touch screens, such as used on iPhones and Tablets, Android devices, and a variety of other devices that are normally finger-only activated.

Available in standard and tethered styles.

