IMPORTANT READ CAREFULLY: This GeneralTouch Technology Co., Ltd. End-User License Agreement is a legal agreement between you (either an individual or a single entity) and GeneralTouch Technology Co., Ltd. for the software portion of this GeneralTouch Technology Co., Ltd. The touchscreen and controller or touch monitor, which includes the accompanying computer software, printed materials and any "online" or electronic documentation ("SOFTWARE"). By installing, copying or otherwise using the SOFTWARE, you agree to be bound by the terms of this Agreement. User must accept the terms of this agreement when prompted, in order to complete download and/or installation of the software.

AccuTouch touchscreens are based on proven five-wire resistive technology, the preferred solution for applications that demand reliability, input flexibility, and contamination resistance. The screens work with standard Elo controller/chip solutions and drivers under a wide variety of operating systems, and are available in a set of standard products as well as customized designs.

Digipos Touchscreen Treiber

Download [] https://urlcod.com/2xzooG

Resistive touch screens are made of at least two layers of flexible sheet (polycarbonate, in this case) laid atop a glass substrate where many other resistive touchscreen designs use a flexing plastic coversheet to measure only one axis. The sheets are coated with a resistive substance and are kept separated by tiny dots. When the touch screen is pressed, the flexible layers are pushed together, generating a change in resistance on both vertical and horizontal axis. This change in resistance is measured by sensors on the edges of the screen and the degree of change is measured as a touch point.

fc54ff18fc