The driver supports different monitor layouts and orientations.

If the monitor layout changes after the driver has been configured and working then it is possible these changes will affect the correct functioning of the driver until reconfigured for the new layout.

The most obvious changes that may affect driver configuration is adding or removing monitors or adjusting video orientation from landscape to portrait.

The driver software monitors the system looking for such changes and handles them as appropriate.

Change	Action
Rotate	For Windows XP and 7, MacOS and Linux the touch calibration is adjusted accordingly. For Win 8 and 10 the video orientation is catered for externationally, by the OS
Monitor layout	for automatically by the OS. If the <u>autoconfigure</u> setting is enabled then the driver will invoke the configuration utility on the first touch following the change. If
	the setting is disabled then the configuration tool will need to be manually invoked following the layout change.

Touch-Base Support

http://support.touch-base.com/Documentation/50438/MonitorVideo-monitoring