

World Leader in *Projected Capacitive* Touch

	Single Touch	Multitouch
Windows		
Embedded Standard & CE	Native OS support	TUIO Driver
XP and Vista	Native OS support	TUIO Driver
7	Native OS support	
8	Native OS support	
Linux		
Ubuntu 11.04 ker. 2.6.38-11	OS Supported Driver	
Other distros and kernels	OS Supported Driver	In-Process
MAC OS		
9.x	OS Supported Driver	TUIO Driver (In-Process)
X	OS Supported Driver	TUIO Driver (In-Process)
Other		
QNX Neutrino 6.3	OS Supported Driver	No Support
Android	Upon request (case by case basis)	

Terminology		
Native OS support	Meaning touch functionality is plug-n-play (HID compliant) with Touch Revolution monitors. Touch functionality is supported within the OS and its supporting applications. No additional driver needed.	
TUIO Driver	Open source communication protocol & API that touch applications can use. With TUIO, touch will not work in native OS & its supporting applications (must be designed into a custom application). Driver must be installed onto CPU. For more information visit TUIO.org.	
OS Supported Driver	Driver that will allow for touch functionality within the OS and its supporting applications. Driver must be installed onto CPU.	

