

disputed term	preliminary construction
“touch surface”	“surface that deflects, deforms, or distorts when touched”
“sensor circuit” / “touch sensor”	“sensor that optically detects deflection, deformation, or distortion”
“on the”	plain and ordinary meaning expressly rejecting Defendants’ “directly contacting” construction
“excite the”	construing “excite” only: “vibrate or move”
“actuating the” / “actuate the”	construe “actuating” only: “vibrating or moving” construe “actuate” only: “vibrate or move”
“vibrating the” / “vibrate the”	plain and ordinary meaning expressly rejecting Defendants’ “directly acted upon” construction
“excite the display screen rear surface”	no further construction required
“actuating the touch screen front surface”	no further construction required
force feedback	“force detectable by a user’s sense of touch”
force feedback signal	“force detectable by a user’s sense of touch”
tactile [first] force feedback signal	“force detectable by a user’s sense of touch”
“close to” / “proximate”	plain and ordinary meaning

U.S. Nos. 7,973,773; 8,013,843; 8,068,100 & 8,072,440
Feedback Tech., LLC v. Samsung Elecs. Am., Inc. et al., Case No. 2:14-cv-940-JRC

"generally perpendicular"	plain and ordinary meaning expressly reject Plaintiff's alternative construction
"includes a variable intensity"	"includes an intensity that can vary"
"touch screen"	[AGREED]