

EXHIBIT A

Claim Term, Phrase, or Clause	Patent/ Claim(s)	Touchstream's Proposed Construction	Defendants' Proposed Construction	Co
media player	'251: 1, 2	Plain and ordinary meaning	application software for playing back video content	
media player application; media playing application	'751: 12, 13, 14, 16 '934: 17, 18, 19	Plain and ordinary meaning	application software for playing back content	
a synchronization code / the synchronization code	'251: 1, 8, 9 '751: 12	Plain and ordinary meaning	Must be the same "synchronization code" throughout the claim	
a unique identifier / the unique identifier	'934: 17	Plain and ordinary meaning	Must be the same "unique identifier" throughout the claim	
synchronization code	'251: 1, 8, 9 '751: 12	Plain and ordinary meaning	a code which can be obtained by a user from the [display device / content presentation device] and provided by the user to the [personal computing device / remote computing device]	
unique identifier	'934: 17	Plain and ordinary meaning	an identifier which can be obtained by a user from the media receiver and provided by the user to the computing	

Claim Term, Phrase, or Clause	Patent/ Claim(s)	Touchstream's Proposed Construction	Defendants' Proposed Construction	Co
			device	
storing . . . based on the synchronization code	'251: 1	Plain and ordinary meaning	based on the synchronization code, storing	
first format / second format	'751: 12, 16	Plain and ordinary meaning	second format is different from the first format	
first format / universal format	'934: 17	Plain and ordinary meaning	universal format is different from the first format	
the first format of the first message	'751: 12	Not indefinite	Indefinite	
Method claim steps	'751: 12	Plain and ordinary meaning	All steps of claim 12 must occur in order	
Method claim steps	'934: 17	Plain and ordinary meaning	All steps of claim 17 must occur in order	
Method claim steps	'251: 1, 2	Plain and ordinary meaning	Step 2.A ("checking") must occur after step 1.D ("receiving, in the server system, one or more signals")	