Exhibit 1

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U.S. Patent No. 8,205,249 ("'249 Patent")

Accused Products

Apple products, including without limitation the Apple iPhone XS, XS Max, 11, 11 Pro, 11 Pro Max, 1 Pro Max, 13, 13 mini, 13 Pro, and 13 Pro Max ("Accused Products"), infringe at least Claim 13 of the '249 Pate

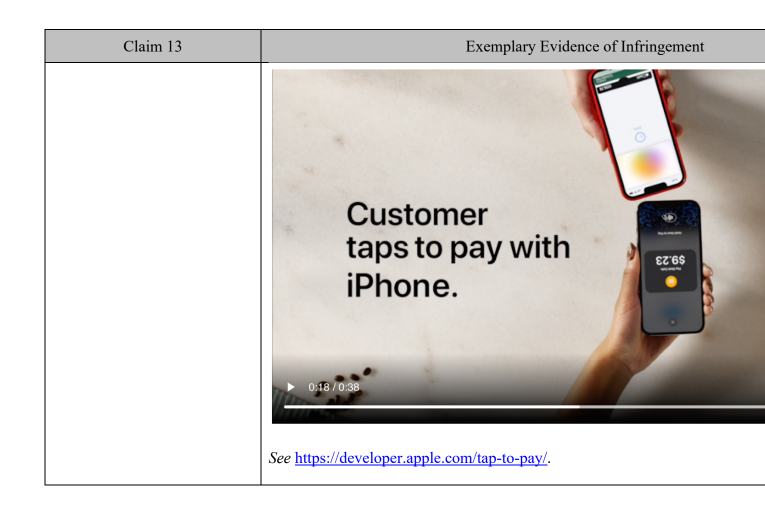
Claim 13

Claim 13	Exemplary Evidence of Infringement
[13pre] A terminal for use in connection with a portable data carrier, said terminal including	To the extent the preamble is limiting, each Accused Product includes a connection with a portable data carrier. For example, the exemplary Apple iPhone 13 supports Tap to Pay. When util exemplary Apple iPhone 13 operates as a terminal for use in connection with a (e.g., another iPhone). See, e.g.:



Claim 13	Exemplary Evidence of Infringe	ement
	Tap to Pay on iPhone	
	Payment apps can now accept contactless payments from contactless credit or debit cards, Apple Pay, Apple Watch, and smartphones with other digital wallets — right on iPhone and without any extra terminals or hardware. ¹	Ho
	With over two thirds of all credit and debit cards in the U.S. issued as contactless-enabled cards, and rapidly increasing adoption of contactless payments, merchants will be able to seamlessly accept payments through a simple tap on their iPhone from most customers.	Pay Gra
	Watch a short demo (b) See https://developer.apple.com/tap-to-pay/ .	







Claim 13	Exemplary Evidence of Infringement
	Tap to Pay on iPhone
	Tap to Pay on iPhone lets merchants accept conpayments using an enabled app on their iPhor connecting external hardware.
	See https://developer.apple.com/design/human-interface-guidelines/technoiphone .
[13a] a device arranged to cause a user to select one of at least two possible different quality authentication methods, wherein the portable data carrier is arranged to perform a user authentication using one of the at least two possible different quality authentication methods and	In each Accused Product, the terminal includes a device arranged to cause a u least two possible different quality authentication methods, wherein the possible arranged to perform a user authentication using one of the at least two possible authentication methods.
	For example, the exemplary Apple iPhone 13 supports Tap to Pay, which is an to select one of at least two different authentication methods that vary in qu perspective. The exemplary iPhone 13 also supports payment applications which utilize different authentication methods that vary in quality from a secu example, authentication using Face ID or Touch ID provides an inherently rel from a security perspective. In contrast, a passcode provides an inherently re from a security perspective.
	See, e.g.:



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