IN THE UNITED STATES DISTRICT COURT FOR THE WESTERN DISTRICT OF PENNSYLVANIA

)

)

)

IN RE: MAXIM INTEGRATED PRODUCTS, INC. MDL No. 2354

This Document Relates to: All Actions

Master Docket: Misc. No. 12-244 MDL No. 2354

Chief Judge Joy Flowers Conti

<u>ORDER</u>

AND NOW this 17th day of December, 2013, IT IS HEREBY ORDERED that the

Special Master's Report and Recommendation (ECF No. 691) is adopted, except to the extent

otherwise indicated in the court's accompanying memorandum opinion filed on this date.

IT IS FURTHER ORDERED that, for the reasons set forth in the accompanying

memorandum opinion, the following is adopted as this court's claim construction:

Term	Patent/Claim	Construction
"first data"	[•] 510/1	no construction required
"first data" "second data"	' 095/1	no construction required
"units of exchange"	`880/1	no construction required
"value datum"	`880/1	data that can be exchanged for
		goods and services, the data
		representing a value for money,
		credit or other items
"first portable module"	^{510/1}	no construction required
"portable module reader that		
can be placed in communication	·510/1	no construction required
with said first portable module"		
		an integrated hardware circuit
"microcontroller"	·510/1	including a processor, memory and
	·013/1&9	input/output
"math coprocessorfor		a processor that works with another
processing encryption	·510/1	processor processing complex
calculations"		mathematics of encryption
"math coprocessorfor		a processor that works with another
handling complex mathematics	` 013/1	processor handling complex
of encryption and decryption"		mathematics of encryption and
		decryption

processor that works with another
ocessor performing complex
athematics of modular
sponentiation for encryption and
ecryption
processor that works with another
occessor
ontinuously running clock circuit
at tracks time
ontinuously running clock circuit
at tracks time
rcuitry that tracks time
rcuitry that tracks time
emory circuitry capable of being
ogrammed by a service provider
enable
construction required
, construction required
o construction required
) construction required
indication of at least the time
formation indicating at least the
ne
pplying at least the time to a data
ansaction
pplying at least the time to a
redetermined function
series of instructions, (list of
pjects), to be carried out as part of
transaction
series of instructions, (list of
pjects), to be carried out as part of
transaction
set of objects that are defined by
service provider
o construction required
o construction required

secure microcontroller performing secure data transfers with said first portable module"'510/1no construction required"responsive to a verification signal from said electronic device"'095/1in response to a signal from said electronic davice that can be verified as authentic"substantially unique electronically readable identification number"an electronically readable number identify the portable module"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"challenge number"'095/1an oncrypted certificate"storing"'095/1no construction required"storing"'095/1no construction required"storing"'095/1no construction required"storing"'095/1no construction required"storing"'095/1no construction required"storing"'101/1no construction required"adjust said first data object "money register"'101/2no construction required"money register"'702/1no construction required"adjust gaid decrypted amount requested"'702/1a decrypted version of the amount requested"money register"'702/1no construction required"adjust said first data object"'702/1no construction required"adjust said first data object "money register"'702/1no construction required"adjust said first data object "money register"'702/1no construction required"	"said combination of said portable module reader and said		
with said first portable module"in responsive to a verification signal from said electronicin response to a signal from said electronic device that can be verified as authentic"substantially unique 	secure microcontroller	' 510/1	no construction required
"responsive to a verification signal from said electronic device" in response to a signal from said electronic device that can be verified as authentic "substantially unique electronically readable identification number" an electronically readable number that is sufficiently unique to identify the portable module "certificate" '095/1 an electronic document that has indicia to attest that it is authentic "signed certificate" '702/1 an encrypted certificate "challenge number" '095/1 an electronic document that has indicia to attest that it is suthentic "signed certificate" '702/1 an encrypted certificate "challenge number" '095/1 an other party, which party is challenged to return that random number as part of its response "store" '095/1 no construction required "store" '095/1 no construction required "adjust said first data object according to said second data object" '095/1 no construction required "pasket" '510/3 block of information "money register" '702/1 no construction required "adjust said decrypted amount requested '702/1 no construction required "adjust said first data object "money register" '702/1 no construction required <td< td=""><td></td><td></td><td></td></td<>			
signal from said electronic device" "substantially unique electronically readable industry identification number" "certificate" "certificate" "certificate" "signed certificate" "signed certificate" "signed certificate" "certificate" "signed certificate" "signed certificate" "certificate" "signed certificate" "signed certificate" "comumber" "signed certificate" "signed certifica			in response to a signal from said
device"verified as authentic"substantially uniquean electronically readable numberelectronically readable'510/1identification number"identify the portable module from any other portable module"certificate"'095/1"signed certificate"'702/1"challenge number"'095/1"challenge number"'095/1"challenge number"'095/1"storing"'095/1"storing"'095/1"store"'102/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1"store"'202/1 <td></td> <td>·095/1</td> <td></td>		·095/1	
"substantially unique electronically readable identification number"an electronically readable number that is sufficiently unique to identify the portable module from any other portable module"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"challenge number"'095/1an encrypted certificate"challenge number"'095/1an other party, which party is challenged to return that random number as part of its response"store"'095/1no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"'095/1no construction required"passing"'880/1no construction required"money register"'702/1no construction required"adjust said first data object according to said second data object"'095/1no construction required"passing"'880/1no construction required"money register"'702/1no construction required"adding said decrypted amount requested'702/1no construction of the amount requested"adding said decrypted amount requested to a money register"'702/1no construction required"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'702/1no construction required			verified as authentic
electronically readable identification number"'510/1that is sufficiently unique to identify the portable module from any other portable module"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"challenge number"'095/1an encrypted certificate"challenge number"'095/1an other party, which party is challenge to return that random number as part of its response"storing"'510/1no construction required"storing"'095/1no construction required"store"'095/1no construction required"store"'095/1no construction required"according to said second data object"'095/1no construction required"passing"'880/1no construction required"money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1no construction required"placing the module in communication with the electronic device"'702/1no construction required"blacing the module in communication with the electronic device"'702/1a processor unit contained within a			an electronically readable number
identification number"identify the portable module"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"signed certificate"'702/1an encrypted certificate"challenge number"'095/1in challenge/response mode, a random number that is sent to another party, which party is challenge to return that random number as part of its response"storing"'510/1no construction required"store"'095/1no construction required"store"'095/1no construction required"according to said second data object"'095/1no construction required"passing"'880/1no construction required"money register"'702/1no construction required"amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1a decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"blacing the module in communication with the'702/1no construction required"store"'702/1a decrypted amount requested"adding said decrypted amount requested'702/1no construction required"store"'702/1a decrypted amount requested"increasing the amount of a money register"'702/1no construction required"store"'702/1a decrypted amount re		[•] 510/1	2
any other portable module"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"challenge number"'095/1in challenge/response mode, a random number that is sent to another party, which party is challenged to return that random number as part of its response"store"'510/1"store"'095/1no construction required"store"'095/1no construction required"store"'095/1no construction required"passing"'880/1no construction required"packet"'510/3block of information"money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the'702/1no construction required"factore"'702/1a corstruction required"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"microcontroller core"'702/1no construction required			
"certificate"'095/1an electronic document that has indicia to attest that it is authentic"signed certificate"'702/1an encrypted certificate"challenge number"'095/1in challenge/response mode, a random number that is sent to another party, which party is challenged to return that random number as part of its response"storing"'510/1"store"'095/1&5 '013/9no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"'095/1no construction required"passing"'880/1no construction required"money register"'702/1an object that is used to represent money or some other form of credit"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"'702/1a processor unit contained within a			
"signed certificate"'702/1an encrypted certificate"challenge number"'095/1in challenge/response mode, a random number that is sent to another party, which party is challenged to return that random number as part of its response"storing"'510/1 '095/1&5no construction required"store"'095/1no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"money register"'702/1no construction required"ding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"'702/1no construction required"placing the module in communication with the electronic device"'702/1a processor unit contained within a	"certificate"	[•] 095/1	
"challenge number"in challenge/response mode, a random number that is sent to another party, which party is challenged to return that random number as part of its response"storing"`510/1 '095/1&5 '013/9no construction required"store"`095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"`880/1no construction required"money register"`702/1no construction required"amount requested"`702/1no construction required"ding said decrypted amount requested to a money register"`702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"`702/1no construction required"microcontroller core"`702/1a processor unit contained within a			indicia to attest that it is authentic
"challenge number"in challenge/response mode, a random number that is sent to another party, which party is challenged to return that random number as part of its response"storing"`510/1 '095/1&5 '013/9no construction required"store"`095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"`880/1no construction required"money register"`702/1no construction required"amount requested"`702/1no construction required"ding said decrypted amount requested to a money register"`702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"`702/1no construction required"microcontroller core"`702/1a processor unit contained within a	"signed certificate"	[•] 702/1	an encrypted certificate
"challenge number"'095/1another party, which party is challenged to return that random number as part of its response"storing"'510/1no construction required"store"'095/1&5no construction required"dijust said first data object according to said second data object"no construction required"manuery register"'880/1no construction required"money register"'510/3block of information"money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1no construction required"facting the module in communication with the electronic device"'702/1a processor unit contained within a			<i>V</i> 1
challenged to return that random number as part of its response"storing"'510/1 '095/1&5 '013/9"store"'095/1 '095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1 '510/3"packet"'510/3 '510/3block of information an object that is used to represent money register""money register"'702/1 '702/1"adding said decrypted amount requested to a money register""placing the module in communication with the electronic device"'702/1 '702/1"microcontroller core"'510/1 a processor unit contained within a			random number that is sent to
ControlChallenged to return that random number as part of its response"storing"'510/1 '095/1&5 '013/9no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"passing"'880/1no construction required"passing"'702/1block of information"money register"'702/1no construction required"decrypted amount requested"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"'702/1no construction required"fincrocontroller core"'510/1a processor unit contained within a	"challenge number"	' 095/1	another party, which party is
number as part of its response"storing"'510/1 '095/1&5 '013/9no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"packet"'510/3block of information"money register"'702/1no construction required"adjust said decrypted amount requested to a money register"'702/1no construction required"facting the module in communication with the electronic device"'702/1a processor unit contained within a	e		
"storing"'510/1 '095/1&5 '013/9no construction required"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"packet"'510/3block of information"money register"'702/1no construction required"adding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"'702/1no construction required"for the module in communication with the electronic device"'702/1no construction required"for the module in communication with the electronic device"'702/1a processor unit contained within a			
'013/9"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"passing"'880/1no construction required"passing"'880/1no construction required"passing"'702/1block of information"money register"'702/1no construction required"dding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"adding the module in communication with the electronic device"'702/1no construction required"forceontroller core"'702/1a processor unit contained within a		[•] 510/1	
"store"'095/1no construction required"adjust said first data object according to said second data object"no construction required"passing"'880/1no construction required"passing"'880/1no construction required"passing"'880/1no construction required"packet"'510/3block of information"money register"'702/1an object that is used to represent money or some other form of credit"amount requested"'702/1no construction required"dding said decrypted amount requested to a money register"'702/1a decrypted version of the amount requested"placing the module in communication with the electronic device"'702/1no construction required"filacing the module in communication with the electronic device"'702/1a processor unit contained within a	"storing"	`095/1&5	no construction required
"adjust said first data object according to said second data object"'095/1no construction required"passing"'880/1no construction required"packet"'510/3block of information an object that is used to represent money register""money register"'702/1no construction required"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"fincing the module in communication with the'702/1no construction required"microcontroller core"'510/1a processor unit contained within a		` 013/9	-
according to said second data object"'095/1no construction required"passing"'880/1no construction required"packet"'510/3block of information"packet"'510/3block of information"money register"'702/1money or some other form of credit"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"store"	' 095/1	no construction required
object"	"adjust said first data object		
"passing"'880/1no construction required"packet"'510/3block of information"money register"'702/1an object that is used to represent"money register"'702/1no construction required"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	according to said second data	` 095/1	no construction required
"packet"'510/3block of information"money register"'702/1an object that is used to represent"money register"'702/1money or some other form of credit"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the'702/1no construction required"microcontroller core"'510/1a processor unit contained within a			
"money register"'702/1an object that is used to represent money or some other form of credit"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"passing"	'880 /1	no construction required
"money register"'702/1money or some other form of credit"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"'702/1increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"packet"	[•] 510/3	block of information
"amount requested"'702/1no construction required"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the'702/1no construction required"function of the amount of a money register"'702/1no construction required"placing the module in communication with the'702/1no construction required"microcontroller core"'510/1a processor unit contained within a			an object that is used to represent
"decrypted amount requested"'702/1a decrypted version of the amount requested"adding said decrypted amount requested to a money register"increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1"microcontroller core"'510/1a processor unit contained within a	"money register"	[•] 702/1	money or some other form of credit
increasing the amount of a money"adding said decrypted amountrequested to a money register"'702/1"placing the module incommunication with the'702/1electronic device""microcontroller core"'510/1a processor unit contained within a	"amount requested"	[•] 702/1	
"adding said decrypted amount requested to a money register"increasing the amount of a money register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"decrypted amount requested"	°702/1	a decrypted version of the amount
requested to a money register"'702/1register by the decrypted amount requested"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"adding goid do granted and the		1
"placing the module in communication with the electronic device""requested"microcontroller core"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	• • • •	·702/1	
"placing the module in communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	requested to a money register	/02/1	
communication with the electronic device"'702/1no construction required"microcontroller core"'510/1a processor unit contained within a	"placing the module in		· ·
electronic device" '' "microcontroller core" '510/1 a processor unit contained within a		[°] 702/1	no construction required
"microcontroller core" '510/1 a processor unit contained within a			1
1		[•] 510/1	a processor unit contained within a
		·013/1&9	microcontroller

"monetary equivalent"	*702/1	no construction required, but a limitation
-----------------------	--------	---

BY THE COURT:

Is JOY FLOWERS CONTY Joy Flowers Conti Chief United States District Judge