Network Communication Protocol

Get Peers

	T 1H				
					A

Get Block Message

Size o	f Messa	age 5H		T 1H]	Reques	ted Blo	ck Nun	H	Previous Block Hash 64H					
				С											
Previous Block Hash 64H															
Previous Block Hash 64H															
					Previo	ous Blo	ck Has	h 64H							

Send Peers Message

Size o	f Messa	T 1H	Number of Peers 2H									
				В								
ress I 1 2H		ress I 2 2H		ress I 3 2H	Address I Byte 4 2H							
Next Address												

Send Transaction

	Size of	age 5H	T 1H		Time Created (POSIX) 8H											
					Е											
Inpu	ıt A Ad	dress 3	24H		Input A	A Blocl	k Numl	oer 6H		Inpu Trans Numb	action	Signature A 256H				
	Following Inputs															
	Output Address 324H											C	oin An	mount 4H		
						Fo	ollowing	g Outpu	ıts							

Send Block Message

Message Length 5H									Г Н				Bl	lock	. Nu	ımb	er 6	6Н					P	POS	IX T	Time 8H		
								Ι)																			
POSIX Time 8H Diffi								y		Nonce 64H										Previous Block Hash 64H								
	Previous Block Hash 64H																											
	Previous Block Hash 64H															Merkle Root Hash 64H												
										N	/lerl	kle l	Roc	ot H	ash	64I	H											
								N	⁄Ierl	kle l	Roo	t H	ash	64I	Н											Trans		
Tra	ansact	ion I	Lei	ngtl	h 51	Н								Tra	nsa	etio	n I]	Data	a (v	aria	ble	len	gth))				
											N	ext	Tra	nsa	ctic	n											,	

Error

Length	of Mes	sage 5H	I	T 1H	Error Message in utf-8 encoding (variable length)										
				F											