Agent	Trezor
	1: Init transaction: account info, TsxData
	1.1: options, out hmacs
	2: Set inputs: input[i]
<b> </b>	2.1: vin[i], hmacs, pseudo_out, alpha
	3: Set Inputs permutation
	4: Set inputs: input[i], tx.vin[i], pseudo_out[i], hmacs
s d Rsig	5: All inputs set, options rsig data
	5.1: options, rsig data
	6: Set outputs: out[i], hmac, rsig data
	6.1: vout[i], rsig, out_pk, ecdh_info, hmacs
	7: rsig data[i]
<b> </b>	7.1: rsig data[i]
	8: All out set
	8.1: tx_prefix_hash, tx_extra, rtcsig_base, full_message hash
<del> </del>	9: Sign: input[i], pseudo_out[i], alpha[i], spend_key[i], hmacs
	9.1: Signature for input i, cout
	10: FinalRequest
	10.1: FinalAck: cout keys, enc tx keys