	send	load	0	0	1	x Will send SLA + W ;
		SLA + W				The reception ACK or NACK;
						Will switch to MT mode
0x38	SLA + R Arbitration	n No	0	0	1	x Will release the bus;
	or data failure	action				The addressed slave mode does
						not enter
		No	1	0	1	x Will be sent when idle
		action				START
0x40	SLA + R It has	No	0	0	1	0 The received data;
	been sent;	action				Will send NACK
	received	No	0	0	1	1 The received data;
	ACK	action				Will send ACK
0x48	SLA + R It has	No	1	0	1	x Will send REPEATED
	been sent;	action				START
	received	No	0	1	1	x Will send STOP ;
	NACK	action				Reset TWSTO Mark
		No	1	1	1	x Will send STOP ;
		action				Reset TWSTO Signs; sending STA
0x50	It received	Read	0	0	1	0 The received data;
	data byte;	data				Will send NACK
	ACK Has been	Read	0	0	1	1 The received data;
	sent	data				Will send ACK
0x58	It received	Read	1	0	1	x Will send REPEATED
	data byte;	data				START
	NACK Has been	Read	0	1	1	x Will send STOP ;
	sent	data				Reset TWSTO Mark
		Read	1	1	1	x Will send STOP ;
		data				Reset TWSTO Signs; sending STA

Format and status of the host receiving mode as shown below: