

	NACK Has been sent	data					Slave mode; slave will not respond to a broadcast address and
		Read data	0	0	1	1 Will switch to unaddressed	Slave mode; slave address response; TWGCE = 1 The response time of broadcast
		Read data	1	0	1	0 Will switch to unaddressed	Slave mode; slave will not respond to a broadcast address; transmitting the bus is free START
		Read data	1	0	1	1 Will switch to unaddressed	Slave mode; slave address response; TWGCE = 1 When the response to the broadcast; transmitting the bus is free START
0x90 Broadcast data has been received;	ACK Has been sent	Read data	x	0	1	0 The received data;	Will send NACK
		Read data	x	0	1	1 The received data;	Will send ACK
0x98 Broadcast data has been received;	NACK Has been sent	Read data	0	0	1	0 Will switch to unaddressed	Slave mode; slave will not respond to a broadcast address and
		Read data	0	0	1	1 Will switch to unaddressed	Slave mode; slave address response; TWGCE = 1 The response time of broadcast
		Read data	1	0	1	0 Will switch to unaddressed	Slave mode; slave will not respond to a broadcast address; transmitting the bus is free START
		Read 1		0	1	1 Will switch to unaddressed	