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project	: piso Test Cases
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No	Testcase	Implementation notes	Item Details	Pass/Fail
	"name of the test name"	"short description on the point of this test"	"how the test was implemented"	"result of the test"
1	reset test	providing the negative reset signal to know if the device is reset to default value	<b>Reset 0</b> and load data was provided sequentially then <b>reset 0</b> was given and the read data should set to <b>default value 0</b> .	Passed
2	read test	load data and read twice, the last read expected to show empty value	<b>load data</b> was provided then applying the <b>read operation</b> the output should show the <b>appropriate data</b> . Again the <b>read operation</b> was applied and should show the <b>empty value</b> .	Passed
3	load test	providing load data twice to know if the device is taking the last load data	<b>load operation</b> was applied <b>twice</b> but the read operation should show the <b>last load value</b> .	Passed
4	LSB test	proving LSB 1 after load and LSB 0 consequently after another load to check where're the read value is from LSB for the 1st case and MSB for 2nd case	load operation was applied and read was with <b>LSB</b> and it should provide an <b>accurate data</b> then again load operation was applied and read was with <b>MSB</b> and it should also results <b>accurately</b> .	Passed