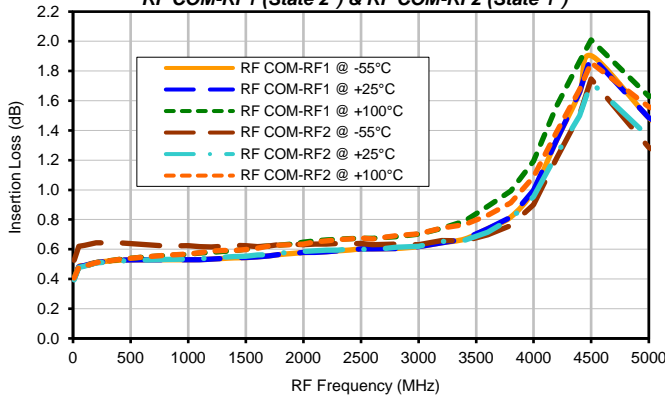
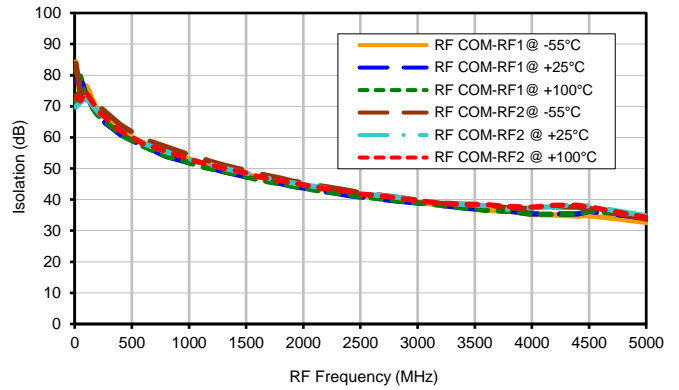


Typical Performance Curves

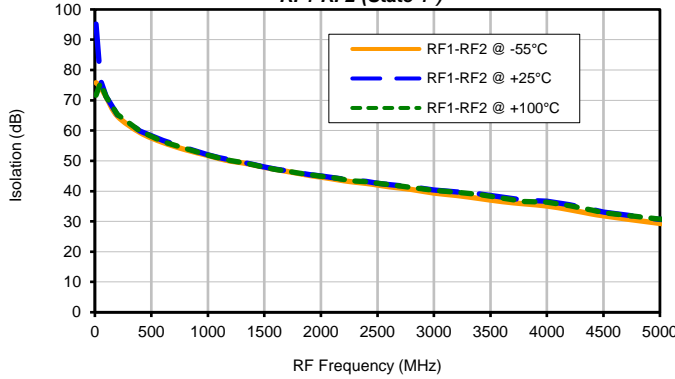
Insertion Loss @ VDD=+5V, VEE =-5V over Temperature
RF COM-RF1 (State 2*) & RF COM-RF2 (State 1*)



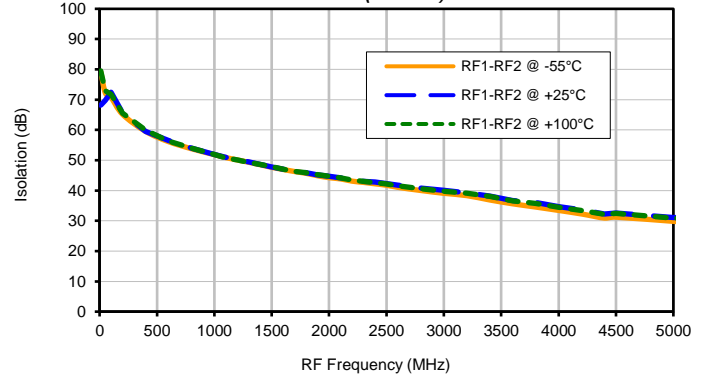
Isolation @ VDD=+5V, VEE =-5V over Temperature
RF COM-RF1 (State 1*) & RF COM-RF2 (State 2*)



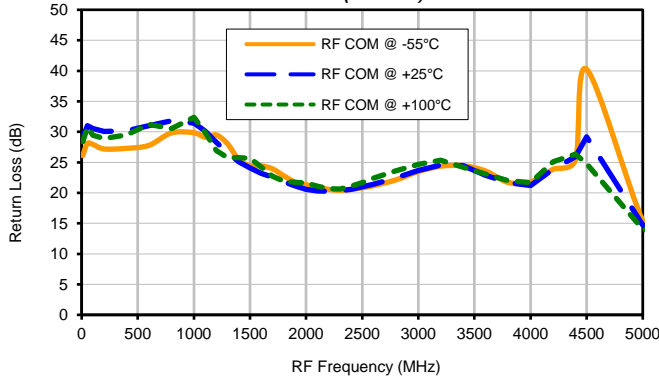
Isolation @ VDD=+5V, VEE =-5V over Temperature
RF1-RF2 (State 1*)



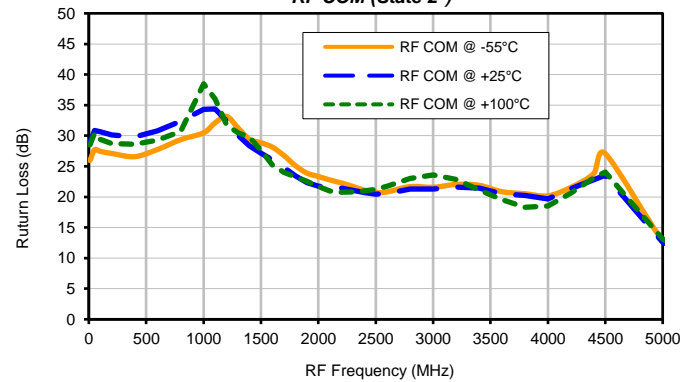
Isolation @ VDD=+5V, VEE =-5V over Temperature
RF1-RF2 (State 2*)



RL @ VDD=+5V, VEE =-5V over Temperature
RF COM (State 1*)



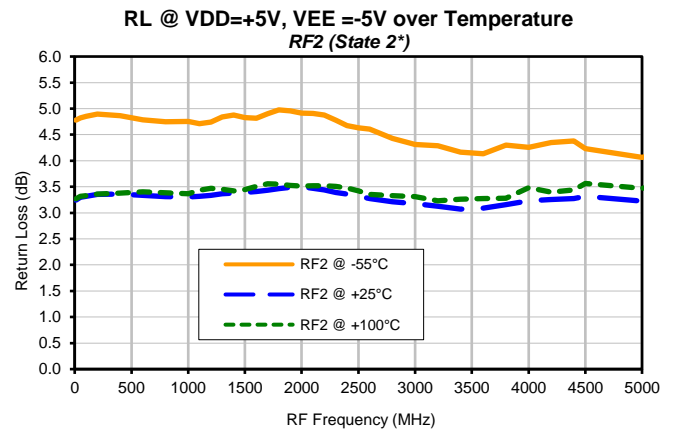
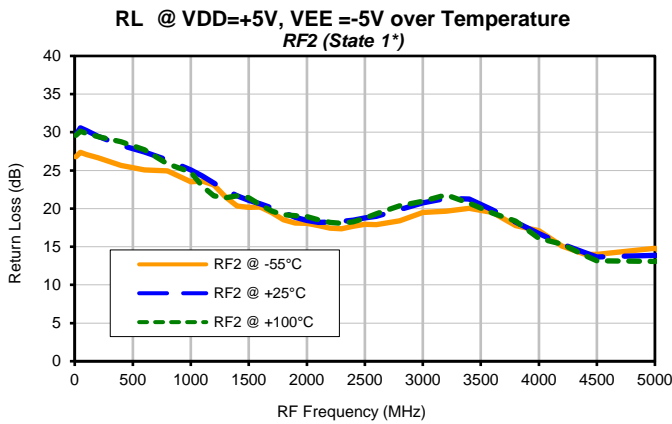
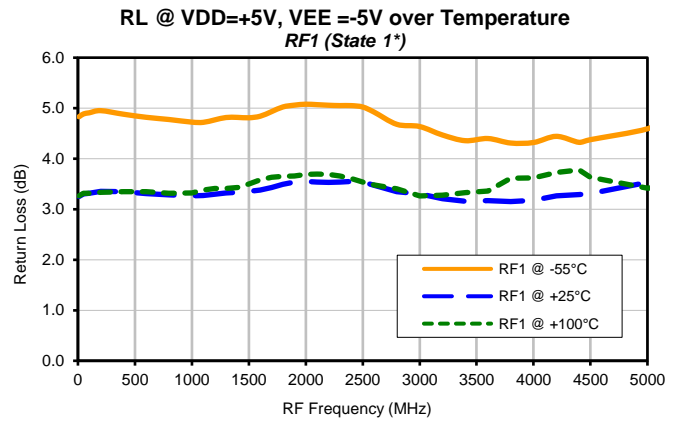
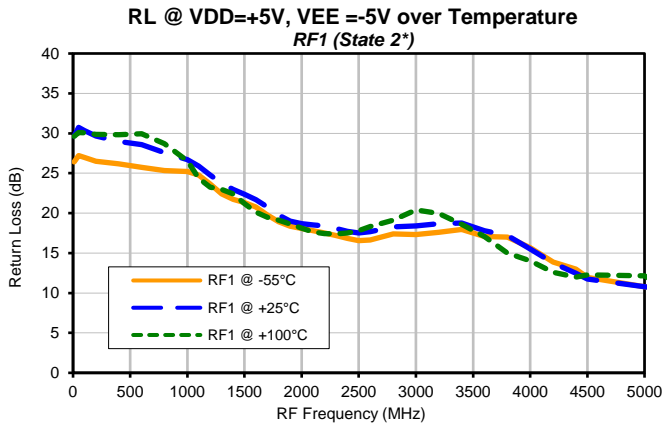
RL @ VDD=+5V, VEE =-5V over Temperature
RF COM (State 2*)



*Note:

STATE	CONTROL INPUT	RF Com to RF1	RF Com to RF2
1	High	OFF	ON
2	Low	ON	OFF

Typical Performance Curves



*Note:

STATE	CONTROL INPUT	RF Com to RF1	RF Com to RF2
1	High	OFF	ON
2	Low	ON	OFF